

OBJECTIVIZATION OF A PATIENT'S STATE WITH MYOFASCIAL PAIN SYNDROME IN PHYSIOTHERAPY PRACTICE

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Abstract

Myofascial pain syndrome (MPS) with myofascial trigger points (TrPs) diagnosed in patients is a very common musculoskeletal disorder. Beside pain symptoms MPS is concerned with many other symptoms like muscle weakness, decreased range of motion or muscle stiffness. Although many researches indicate objective changes in the area of trigger points, in clinical practice subjective methods of patients state assessment are still used. This article presents an objective diagnostic methods enhancing reliability of trigger point examination. Apart from palpation, examination of pressure pain threshold using algometry and bioelectrical activity of muscles using electromyography will be presented. Trigger points are characterised by a lower pressure pain threshold, different depending on their irritability. Needle electromyography examination provides an opportunity to obtain characteristic spontaneous electrical activity recordings, while surface electromyography examination gives an opportunity to obtain increased muscle tension recordings at the resting state and decreased muscle motor units efficiency during maximal voluntary contraction.

Key words: myofascial pain syndrome, trigger points, palpation examination, algometry, electromyography

Streszczenie

Zespól bóli-pomii zsinii wewgo (ZBMP), w którym u mięśniowioęziowe punkty spustowe (MPPS) jest układu msi zksinii loewtoowe go. Oprócz zespawéw tlyónl wys tępowanény w he loeb jia wów, takich jak osłabien zakresów ruchu w stawach Chøyi a z w i e b e s h a g w n o obecnóć obiektywnych zmian w punktach spust wykorzystywałwnei es as u b i e k t y w n e metody oceny s

przedstawia metody diagnostyczne zwiększając
Obok badania palpacyjnego zostaną przedstawione
uciskowej tkanek z wykorzystaniem algometru oraz badanie
z wykorzystaniem elektromiografii. Punkty
uciskowej tkanek, zależny od stopnia ich
możliwość zahałają reaktywne spontaniczne
natomiast elektromiografia powierzchniowa da
napięcia mięśnia w warunkach spoczynkowych i
mięśnia w warunkach wysiłku

Słowa kluczowe: ból, objawy, badanie palpacyjne, elektromiografia

Myofascial pain syndrome

Myofascial pain syndrome (MPS) is a complex neuromuscular dysfunction consisting of motor and sensory abnormalities involving both the peripheral and central nervous systems [1, 2, 3]. It is characterised by the presence of tender points, called trigger points (TrPs), located within palpable taut bands of muscle fibres, which give the symptoms of referred pain [2, 4, 5]. The syndrome may accompany many conditions, including radiculopathies, disk pathology, tendonitis, carpal tunnel syndrome, tension type headaches, migraines, dysfunction of joints, including temporo-mandibular joint [6]. Apart from pain symptoms, myofascial pain syndrome is not life-threatening, it may however result in lowering of life quality. Moreover, the syndrome is associated with many other symptoms such as muscle weakness, limited range of motion in joint or muscle stiffness, in particular after a long period of immobility [2, 7].

Pathophysiology of the myofascial pain syndrome is not entirely known. Currently it is mainly explained on the basis of "integrated crisis" with the theory ("functional neurophysiological disorders" [8, 9, 10].

There are many studies which indicate objective changes within trigger points, which was proved in electromyographic assessment (recording of spontaneous bioelectric activity within TrPs) and biochemical assessment (a higher level of chemical substances obtained in a microdialysis of the TrPs area) [11,12, 13, 14, 15, 16].

Myofascial pain syndrome should be considered in all patients for whom the etiology of pain cannot be clearly defined [17]. Epidemiological data indicate frequent incidence of the

syndrome. The studies of patients treated by specialists in internal medicine showed that in approx. 30% of patients with pain symptoms active trigger points can be found [18]. Fishbain et al. [19] noted trigger points in 85% of patients they examined. According to Wheeler [20] myofascial pain relates to 85% of patients with post-traumatic pain and more than 90% of patients coming to a doctor due to pain in the course of other disease. Gerwin is of a similar opinion [21], as according to him in a s many to pain, a myofascial component can be found. Friction et al. [22] believe that it may be found in 55% of patients suffering from head and neck pain. Drewes and Jennum [1995] report that myofascial pain syndrome is diagnosed in 37% of men and 60% of women aged 30-60 years [23]. High estimated numbers are also indicated by Magni [1993] according to whom the syndrome affects 44 million Americans [24]. Latent trigger points are found even in the population of young healthy people [25].

However, as reported by Bennett [2007] and Dommerholt [2006] in spite of such a common incidence MPS remains undiagnosed and thus untreated in case of many chronic diseases of the motor organ [17, 26]. According to Travell and Simons [1999] the diagnosis of MPS should be taken into consideration in all cases where the cause of pain cannot be established clearly and without any doubt, because the only marker of the changes are unspecific complaints reported by patients [2]. Bennett [2007] indicates here: **joint osteoarthritis**, bursitis and tendonitis and inflammation of tendon attachments and nonspecific back pain syndrome [17]. Many studies confirm the occurrence of myofascial component in case of very different pain syndromes including tension type headaches [27], pain in the temporomandibular joint [28], complaints concerning forearm and hand [29] as well as in back pain syndromes – both in the cervical spine [30] and lumbosacral spine [31].

Moreover, it is thought that even in patients in whom the cause of the complaints has been clearly defined (e.g. rheumatoid arthritis), the myofascial pain syndrome may be an unrecognised component of the patient's condition [26], associated MPS.

Most authors distinguish active and latent trigger points, depending on their level of activity [2, 5, 7, 26]. Active trigger points are the cause of referred pain, but also other symptoms such as sensation of tingling, numbness, burning or other paraesthesias. On the other hand, patients are not aware of the presence of latent trigger points – as they do not cause spontaneous pain. However, latent trigger points may cause limited range of motion, muscle weakness or change in body posture [2, 5, 7, 32]. Chaitow [2006] distinguishes also embryonic trigger points, which he calls points of increased sensitivity within soft tissues, but

not causing referred or radiating pain [32]. According to this author, as a result of various factors they may change into latent or active trigger points. They may correspond to latent not referring trigger points distinguished by Lew et al. [33].

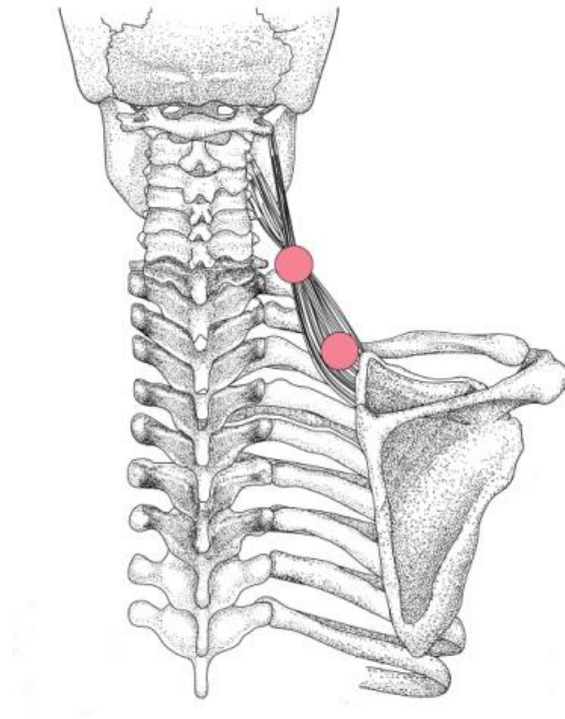


Figure 1. Examples of trigger point location in the levator scapulae muscle (figure by J. Wytrążek, published with the author's consent).

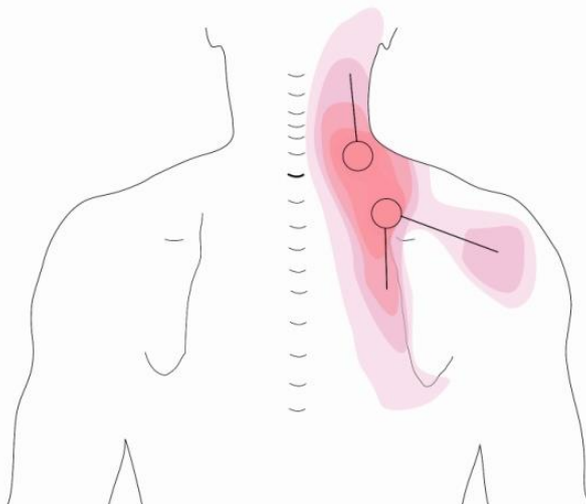


Figure 2. Diagram of pain referred from trigger points in the levator scapulae muscle (figure by J. Wytrążek, published with the consent of the author).

The diagnostics of the myofascial pain syndrome should include a detailed analysis of a patient's pain history with a clinical examination. Precise noting of pain areas (indicated by the patient) combined with a palpation, which allows for establishing the patterns of pain radiating from individual muscles. Information helpful in diagnostics may be pain caused during palpation (recognised by the patient), tender point felt within the taut band of muscle fibres, local muscular strength, restricted range of motion and pain resulting from stretching the muscle [2].

For Kostopoulos et Rizopoulos [2001] the main diagnostic criteria are finding a taut band of muscle fibres nodular" a n a d r e l a o c i a n t i n t g , a t l t e n p l r e e s result in referred pain, recognising the pain by which appears in the last phase of stretching the muscle [7]. The complementary criteria are, according to the authors, the presence of local twitch response caused by pressure across the taut band of muscle fibres or as a result of irritating with a needle, presence of patterns of referred pain – characteristic for individual muscles and a spontaneous electromyographic activity.

Palpation

The first stage of palpation of trigger points is locating the taut band of muscle fibres. The examiner should place his or her fingertips above the examined muscle and then, slowly increasing the pressure, sink them into the tissues. At this stage the examination should not cause pain or any discomfort [32]. Without moving the fingers on the skin the examiner should start making movements across the fibres, trying to locate taut fibres. The knowledge of muscle topography and anatomy of its fibres is important. Taut fibres are often described as a structure which resembles "a thick string", "rope" or "pencil". In many muscles at least a few fibres can be found which fit the above description. Then the examiner must assess which of the fibres of this type is most taut. Another stage is making provoking movements across the selected fibre (like on a string of a guitar), which makes it possible to assess in which area this fibre is most sensitive or painful (usually it is a small area). To avoid missing a part of a muscle the fibre should be checked throughout its length – from the starting attachment to the end attachment. When the small area of highest sensitivity is located gradual vertical pressure should be applied. The angle of pressure should be gradually changed, as very often a slight change of angle causes the right place to be pressed, the provoking of which gives the symptom of referred pain. During the examination many

examiners concentrate on feeling a thickness described sometimes by some authors, which is defined as “a pea”, “nodule” or “tubercle”. within the taut band of muscle, however very often it is difficult to distinguish the area called “a lump” within the examination that the trigger point is not, which there. Therapists who concentrate during palpation in many cases obtain a false negative result. It should be remembered that a trigger point is a part of a muscle in which there are microscopic groups of contracted sarcomeres, which may constitute an area too small to feel like a separate structure [35]. The key strategy in this case is locating a tender area, which provokes radiating pain. To a certain respect the name itself may be to blame for this common misunderstanding and is not appropriate, as after pressing the pain appears in a distant place, as if released after pulling a gun trigger. However, the “point” search component for a point, not a small tender area as described above.

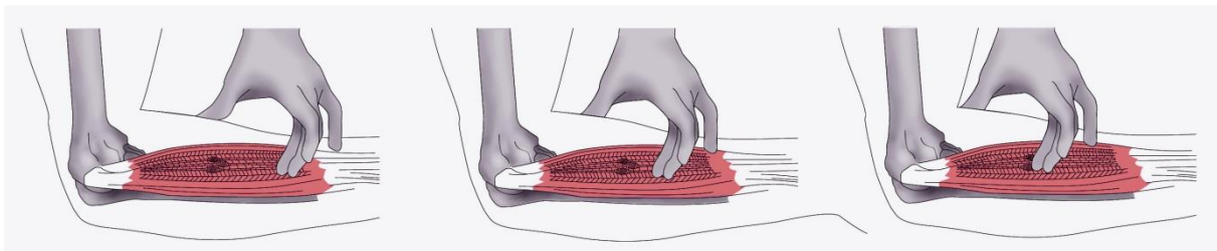


Figure 3. A diagram of palpation of a trigger point in the extensor muscle of fingers. The examination across a taut band of muscle fibres along its whole length is presented (figure by J. Wytrązek, published with the author's permission).

Examination of TrPs requires patience and inquisitiveness. Each movement must be calm, slow and gentle, and the area must be examined millimetre by millimetre. This is significant as in the early days of practicing many therapists start pressing the muscle quickly and chaotically and if they cannot find TrPs within several seconds most of them agree that it is not there. Of course, if the trigger point cannot be found after a while, the examination has to be stopped. However, as we said above, trigger points occur often (even in people without pain complaints) and it is worthwhile to make “a p of sail sieve” assumption that a point is located in the examined muscle and spend more time locating it.

In order to diagnose the myofascial pain syndrome it is necessary to have a good ability of palpation. Observations of Fisher [1998] show that very often the presence of trigger points remains unnoticed due to the lack of proper training [36]. According to this author,

therapists without appropriate preparation may fail to locate more than 70% of trigger points present in a patient. Besides, in the initial period of practice therapists can recognise only about 40-50%, and after a six-month practice 60-70% of trigger points in a patient [36]. Bennett [2007] notes that most physicians are not taught the ability of palpation of trigger points [17].

The studies of Njoo and Van der Does [1994] showed the reliability of the assessment of local sensitivity, t h e m “p j s i g n ” a n d p a i n r e c o g n i t i o n b y kappa coefficient [37]. Nice et al. [1992] showed a low reliability in location of trigger points in the same patients by different examiners [38]. This may be caused by inappropriate training of the examiners, four of whom were students. Lew et al. showed a high consistency between raters [1997] [33].

Gerwin et al. [1997] demonstrated a high reliability of trigger point examination between four well-trained testers [39]. In their study, the kappa coefficient was 0.74 (which means “ s u b s t a n t i a l ” a c c o r d i n g t o L a - N o w a k , s a n d 2007) [40]. Other studies with a double blind test demonstrated that four clinicians are able to locate latent trigger points in a trapezius muscle and carry out an algometric test obtaining similar results [41]. The reliability of palpation of trigger points on the basis of examination of muscles of the shoulder girdle is confirmed also by Bron et al. [42].

Other authors, on the other hand, indicate that precise location of trigger points in bellies of muscles is difficult and requires a lot of experience. Andrzejewski et al. [2009] believe that an easier method for a therapist is the assessment of pressure sensitivity in places of attachments [43]. It is particularly significant that these authors showed correlation between the values of pressure on the length of the muscles in trigger points and on attachments.

Also, Chaitow et Fritz [2006] present various aspects of palpation of trigger points [32]. They note that the presence of trigger points may be related to changes on the surface of t h e s k i n a b o v e a t r i g g e r p o i n t . I t m a y b e l o b u m p s y m p t o m , a s w e l l a s i n c r e a s e d s y m p a t h e t i c a c t i v i t y , e x p r e s s e d a s i n c r e a s e d p e r s p i r a t i o n . The authors also note that the presence of trigger points is related to the change in warmth and elasticity of tissues. These elements seem however to be highly subjective and require significant experience of a therapist.

Examination of tissue sensitivity to pressure

A measurement which is helpful in diagnostics of myofascial trigger points is algometry [17]. The assessment of pressure sensitivity of tissues is an easy method, more objective than palpation, and it can be successfully used in planning treatment and the assessment of its effectiveness [43, 44].

An algometer developed by Fisher [1986] is a simple device used to measure sensitivity to pressure [45]. It is used to determine the pressure pain threshold, that is the smallest force which causes pain, the pressure is measured in kilograms per square centimetre. Algometry is a reliable measuring method which can objectively support diagnosis of trigger points in myofascial pain syndrome [37, 46, 47, 48, 49]. Algometry is also characterised by high reproducibility [44]. Algometric measurements are reliable even in case of taking them for three days in a row [50]. However, Chesterton et al. [2007] suggest that the highest reliability can be achieved by deriving a mean of three measurements [51]. Studies indicate that the pressure pain threshold is lower in latent trigger points, compared to tissues without a dysfunction, and that it is statistically lower in active trigger points, compared to latent trigger points [52].

Andrzejewski et al. [2009] note that during the study the value of the measurement should be only visible to the person performing the measurement, however it is good when both the patient and the tester do not see the face of the device until the patient reports that the pressure is perceived as painful [43]. At best, the patient should signal the moment when it happens, for example by saying "stop". The degrees to the tissues with a speed of $1 \text{ kg/cm}^2/\text{s}$ [53].

In the algometric examination a higher pressure pain threshold can be noted in men compared to women as well as a varied pressure pain threshold can be noted for individual muscles [53]. The differences between pressure pain threshold in men and women are confirmed by many studies [44, 54, 55, 56, 57].

Individual body areas are characterised by various pressure pain thresholds [44]. The tissues of the cervical spine are more sensitive than those of lower spine [44, 45]. Vanderween [1996] notes that the pressure pain threshold of shoulder girdle and arm tissues is lower than that of more distal tissues of lower arm and hand [44]. According to Fisher [1986] a significant result of the measurement is the difference in pressure pain threshold of tissues on both sides of the body larger than 2 kg/cm^2 , which may be a proof of an ongoing disease process within them [58]. However, this author considers values below 3 kg/cm^2 , as abnormally low [59]. In case of healthy muscles without trigger points the pressure pain

threshold may be higher than 10 kg/cm^2 , however applying such a large pressure may lead to microtraumas and bruising, according to some authors [50].

Electromyographic test

The first reports about the possibility of recording characteristic bioelectric activity in trigger points date back to the early second half of the 20th century [60]. A needle electromyography test provides an opportunity to confirm the presence of myofascial trigger points thanks to registering bioelectric activity, not registered outside the trigger point [11, 13, 14, 61]. In the test an asynchronous recording of spontaneous high-amplitude discharges (up to $2000 \mu\text{V}$) mp w i t h d e o w a c k g r o u n d (o f s e v e r a l d to Ge et al. [2001] needle electromyography is the only electrophysiological method which can confirm the presence of trigger points [62]. On the other hand, other researchers were unable to register this type of activity [63].

In surface electromyography test the recording of spontaneous activity is also observed, but less often and with a lower amplitude [14]. It is assumed that these discharges may be related to the excessive release of acetylcholine [9]. Electromyographic tests are the b a s i s f o r t h e s o c a w h i c h a t t e m p t s t o e x p l a i n t h e p h e n o m e n o n o f p o t h e s origin of trigger points [26].

Few studies have explored the use of less invasive surface electromyography, using which changes in bioelectric activity in the area above the trigger points can be registered [14, 64]. Research shows that changes in bioelectric activity in patients with myofascial pain syndrome may be observed both under resting conditions and in exercise tests [14]. It should be emphasised that it is difficult to perform a needle electromyographic test without interfering with the activity of the trigger point, as mere inserting of the needle may affect it [65]. Donaldson [1994] using surface electromyography in people with headaches noted that muscles where trigger points were present had increased bioelectric activity compared to muscles in which no trigger points were located [66]. Gemmell and Bagust [2009] noted lowered bioelectric activity recorded in exercise tests in trapezius muscle in people with trigger points [64]. Although they noted a higher activity in latent trigger points, they did not note a statistically significant difference between recordings from active and latent trigger points. The study of Kuan et al. [2007] shows a high relation between low values in the examination of the pressure pain threshold and increased amplitude of spontaneous bioelectric activity of a muscle registered in trigger points [67].

The methods which can confirm the dysfunction resulting from the presence of trigger points are also microdialysis, elastography with the use of magnetic resonance and ultrasonic imaging [68, 69].

Summary:

Although in clinical practice the diagnostics of trigger points is based mainly on palpation, more and more diagnostic methods are available which enable a quick, non-invasive and more objective forms of evaluation of a patient with myofascial pain syndrome. This is particularly important in case of a search for the most effective therapeutic methods used in therapy of this pain syndrome. Both algometry and surface electromyography enable more precise evaluation of the condition of a patient with myofascial pain syndrome which may be significant at the stage of diagnosis, planning and assessing the effectiveness of a therapy.

References:

1. Windisch A., Reitingner A., Traxler H., Radner H., Neumayer C., Feigl W., Firbas, W.: Morphology and histochemistry of myogelosis. *Clinical Anatomy* 1999; 12: 266–271.
2. Simons D.G., Travell J.G., Simons L.S.: *Travell & Simons' Myofascial Dysfunction: The Trigger Point Manual. Vol. 1. Upper Half of Body.* Baltimore: Lippincott Williams & Wilkins 1999.
3. Mense S.: The pathogenesis of muscle pain. *Current Pain and Headache Reports* 2003; 7: 419–425.
4. Lavelle E.D., Lavelle W., Smith S.H.: Myofascial trigger points. *Anesthesiol. Clin.* 2007; 25: 841-851.
5. Rachlin E.S., Rachlin I.S.: Myofascial pain and fibromyalgia. Trigger point management. St. Louis: Mosby 2002.
6. Borg-Stein J., Simons D.G.: Focused review: myofascial pain. *Archives of Physical Medicine and Rehabilitation* 2002; 83: 40–49.
7. Kostopoulos D., Rizopoulos K.: *The Manual of Trigger Point and Myofascial Therapy.* Thorofare, New Jersey, Slack Incorporated 2001.
8. Ruiz-Saez M., Fernández-Peñas C., Blanes-Cuadrado R., Magaña León C.: Changes in pressure pain sensitivity in latent myofascial trigger points in the upper trapezius muscle after a cervical spine manipulation in pain-free subjects., *J. Manipulative Physiol. Ther.*, 2007; 30: 578-583.

9. Simons D.G.: Review of enigmatic MTrPs as a common cause of enigmatic musculoskeletal pain and dysfunction. *J. Electromyogr. Kinesiol.* 2004; 14: 95-107.
10. Hong C.Z., Simons D.G.: Physiologic and electrophysiological mechanisms of myofascial trigger points., *Arch. Phys. Med. Rehabil.*, 1998; 79: 863-72.
11. Hubbard D., Berkhoff G.: Myofascial trigger points show spontaneous needle EMG activity. *Spine* 1993, 18: 1803–1807.
12. Simons D.G., Hong C.Z., Simons L.S.: Prevalence of spontaneous electrical activity at trigger spots and at control sites in rabbit skeletal muscle. *J. Musculoskel. Pain* 1995, 3: 35–48.
13. Simons D.G., Hong C.Z., Simons L.S. : Endplate potentials are common to midfiber myofascial trigger points. *Am. J. Phys. Med. Rehabil.* 2002, 81: 212-222.
14. Wytrążek M. , Huber J. , Lisowski P. : C h a n g
of clinical symptoms in patients with chronic spine-related muscle pain. A complex clinical and neurophysiological approach. *Funct. Neurol.* 2011, 26: 141-149.
15. Shah J.P., Danoff J.V., Desai M., Parikh S., Nakamura L.Y., Phillips T.M., Gerber L.H.: Biochemicals associated with pain and inflammation are elevated in sites near to and remote from active myofascial trigger points. *Arch. Phys. Med. Rehabil.* 2008; 89: 16–23.
16. Shah J.P., Gilliams E.A.: Uncovering the biochemical milieu of myofascial trigger points using in vivo microdialysis: An application of muscle pain concepts to myofascial pain syndrome. *J. Bodywork Mov. Ther.* 2008; 12: 371-384.
17. Bennett R.: Myofascial pain syndromes and their evaluation. *Best Practice and Research Clinical Rheumatology* 2007; 21: 427-445.
18. Skootsky S.A., Jaeger B., Oye R.K.: Prevalence of myofascial pain in general internal medicine practice. *The Western Journal of Medicine* 1989; 151: 157-160.
19. Fishbain D.A., Goldberg M., Meagher B.R., Steele R., Rosomoff H.: Male and female chronic pain patients categorized by DSM-III psychiatric diagnostic criteria, *Pain* 1986; 26: 181-197.
20. Wheeler A.: Myofascial pain disorders. Theory to therapy. *Drugs*, 2004; 64: 45-62.
21. Gerwin R.D.: A study of 96 subjects examined for both fibromyalgia and myofascial pain. *Journal of Musculoskeletal Pain* 1995; 3: 121-125.
22. Friction J.R., Kroening R., Haley., Siegert R.: Myofascial pain syndrome of the head and neck: a review of clinical characteristics of 164 patients., *Oral Surg. Oral Med. Oral Pathol.*, 1985; 60: 615-623.

23. Drewes A.M., Jennum P.: Epidemiology of myofascial pain, low back pain, morning stiffness and sleep-related in the general population., *J. Musculoskelet. Pain*, 1995; 3: 68.
24. Magni G.: The epidemiology of musculoskeletal pain., (w): Voeroy H., Merskey H. (red.): *Progress in fibromyalgia and myofascial pain.*, Elsevier Science, Amsterdam, 1993.
25. Wytrążek M., Barecka K., Huber J.: Występowanie i waga okolicy szyjno-barkowej u młodych osób. promocja zdrowia w aspekcie medycyny, antropologii i wychowania fizycznego, Uniwersytet Ziemia Górska 2011, 659
26. Dommerholt J., Bron G. *Przewodzenie bólu w mięśniach i tkance miękkiej. Przegląd uwzględniający dowody naukowe.* Reumatologia 2006; 56: 56-60.
27. Fernandez-de-las-Penas C., Alonso-Blanco C., Cuadrado M.L., Gerwin R.D., Pareja J.A.: Myofascial trigger points and their relationship to headache clinical parameters in chronic tension-type headache. *Headache* 2006; 46:1264-1272.
28. Ardic F., Gokharman D., Atsu S., Guner S., Yilmaz M., Yorgancioglu R.: The comprehensive evaluation of temporomandibular disorders seen in rheumatoid arthritis. *Aust. Dent. J.*, 2006; 51: 23-28.
29. Hwang M., Kang, Y.K., Kim, D.H.: Referred pain pattern of the pronator quadratus muscle. *Pain* 2005; 116: 238-242.
30. Fernandez-de-las-Penas C. Alonso-Blanco C., Miangolarra J.C.: Myofascial trigger points in subjects presenting with mechanical neck pain: a blinded, controlled study., *Man. Ther.* 2007; 12: 29-33.
31. Borg-Stein J., Wilkins A.: Soft tissue determinants of low back pain. *Curr. Pain Headache Rep.*, 2006; 10: 339-344.
32. Chaitow L, Fritz S. *A massage therapist treating myofascial trigger points.* Edinburgh: Churchill Livingstone 2006.
33. Lew P.C., Lewis J., Story I.: Inter-therapist reliability in locating latent myofascial trigger points using palpation. *Man. Ther.* 1997; 2: 87-90.
34. Graff-Radford S.: Myofascial pain: diagnosis and management. *Curr. Pain Hedeache Rep.* 2004; 8: 463-467.
35. Gerwin R D , Dommerholt J & Shah J P . An hypothesis of trigger point formation. *Current Pain and Headache Reports* 2004; 8: 468-475.

36. Fisher A.A.: Algometry in diagnosis of musculoskeletal pain and evaluation of treatment outcome: an update. *Journal of Musculoskeletal Pain* 1998; 1: 5-32.
37. Njoo K.H., Van der Does E.: The occurrence and inter-rater reliability of myofascial trigger points in the quadrates lumborum and gluteus medius: a prospective study in non-specific low back pain patients and controls in general practice. *Pain* 1994; 58: 317-323.
38. Nice D.A., Riddle D.L., Lamb R.L., Mayhew T.P., Rucker K.: Intertester reliability of judgements of presence of trigger points in patients with low back pain. *Archives of Physical Medicine and Rehabilitation* 1992; 73: 893-898.
39. Gerwin R.D., Shannon S., Hong C.Z., Hubbard D., Gevirtz R. : Interrater reliability in myofascial trigger point examination. *Pain* 1997; 69: 65-73.
40. Jarosz-Nowak J.: Modele oceny stopnia zgody pomiędzy dwiema wykorzystaniami współczynnika Kaplana, *Matematyka* 2018; 16: 1-10.
41. Sciotti V.M., Mittak V.L., DiMarco L., Ford L.M., Plezbert J., Santipadri E., Wigglesworth J., Ball K.: Clinical precision of myofascial trigger point location in the trapezius muscle. *Pain* 2001; 93: 259-266.
42. Bron C., Franssen J., Wensing M., Oostendorp R.A.B.: Interrater reliability of palpation of myofascial trigger points in three shoulder muscles. *The Journal of Manual and Manipulative Therapy* 2007; 15: 203-215.
43. Andrzejewski W., Kassolik K., Cymer K.: Poziom korelacji między uciśkową mierzoną na przyczepie kostnym *Family Medicine & Primary Care Review* 2009, 11: 127–133.
44. Vanderweeen L., Oostendorp R.A.B., Vaes P., Duquet W.: Pressure algometry in manual therapy. *Manual Therapy* 1996; 5: 258-265.
45. Fischer AA. Pressure threshold meter: Its use for quantification of tender spots. *Arch. Phys. Med. Rehabil.* 1986; 67: 836–838.
46. Fisher A.A.: Pressure threshold measurement for the diagnosis of myofascial pain and evaluation of treatment results. *Clin. J. Pain* 1987; 2:207-214.
47. Jensen K.: Quantification of tenderness by palpation and use of pressure algometers. *Advanced Pain Research & Therapies* 1990; 17: 165–181.
48. Hong C.Z.: Current research on myofascial trigger points, pathophysiological studies. *Journal of Musculoskeletal Pain* 1999; 7: 121–129.
49. Russell P.: Reliability of clinical measures for the classification of myofascial pain syndrome. *Journal of Musculoskeletal Pain* 1999; 7: 309–324.

50. Nussbaum E.L., Downes L.: Reliability of clinical pressure pain algometric measurements obtained on consecutive days. *Physical Therapy* 1998; 78: 160-169.
51. Chesterton L.S., Sim J., Wright C.C., Foster N.E.: Interrater reliability of algometry in measuring pressure pain thresholds in healthy humans, using multiple raters. *Clin. J. Pain* 2007, 23: 760-766.
52. Hong C.Z.: Algometry in evaluation of trigger points and referred pain. *J. Musculoskel. Pain* 1998; 6: 47-59.
53. Fischer A.A.: Pressure algometry over normal muscles. Standard values, validity and reproducibility of pressure threshold. *Pain* 1987; 30: 115–126.
54. Magora A., Vatine J.J. Magora F.: Quantification of musculoskeletal pain by pressure algometry. *The Pain Clinic* 1992; 5: 101-104.
55. Hogeweg A., Langereis M.J., Bernards A.T.M., Faber J., Helders P.J.M.: Algometry measuring pain threshold, method and characteristics in healthy subjects. *Scandinavian Journal of Rehabilitation Medicine* 1992; 24: 99-103.
56. Binderup A.T., Arendt-Nielsen L., Madeleine P.: Pressure pain sensitivity maps of the neck-shoulder and the low back regions in man and women. *BMC Musculoskeletal Disorders* 2010; 11: 234.
57. Chesterton L.S., Barlas P., Foster N.E., Baxter G.D. Wright C.C.: Gender differences in pressure pain threshold in healthy humans. *Pain* 2003; 101:259-266.
58. Fischer AA. Pressure threshold meter: Its use for quantification of tender spots. *Arch. Phys. Med. Rehabil.* 1986; 67: 836–838.
59. Fisher AA: Algometry in diagnosis of musculoskeletal pain and evaluation of treatment outcome: an update. *J Musculoskeletal Pain* 1996, 6: 5-33.
60. Weeks V.D., Travell J.: How to give painless injections. *AMA scientific Exhibits*, Grune and Stratton, New York, 1957, 318-322.
61. McNulty W.H., Gevritz R.N., Hubbard D.R., Berkoff G.M.: Needle electromyographic evaluation of trigger point response to a physiological stressor. *Psychophysiology* 1994; 31: 313-316.
62. Ge H.Y., Wang Y., Fernandez-de-Las-Penas C., Graven-Nielsen T., Danneskiold-Samsoe B., Arendt-Nielsen L.: Reproduction of overall spontaneous pain pattern by manual stimulation of active myofascial trigger points in fibromyalgia patients. *Arthritis Res. Ther.* 2011, 13: 48.

63. Coupe C., Torelli P., Fuglsang-Frederiksen A., Andersen K.V., Jensen R.: Myofascial trigger points are very prevalent in patients with chronic tension-type headache: a double-blinded controlled study. *Clin. J. Pain* 2007, 23: 23-27.
64. Gemmell H, Bagust J. Can surface electromyography differentiate muscle activity between upper trapezius muscles with active versus latent trigger points? A cross-sectional study. *Clin. Chiropract.* 2009; 12: 67-73.
65. Lim P.F., Schmidt J., de Leeuw R., Carlson C., Albuquerque R., Okeson J.P.: Inability of surface electromyography to register the local twitch response elicited by trigger point injection and snapping palpation in myofascial pain patients. *J. Musculoskelet. Pain* 2008; 16: 165-173.
66. Donaldson C.C.S., Skubick D.L., Clasby R.G., Cram J.R.: The evaluation of trigger point activity using dynamic EMG techniques. *AJPM* 1994; 4:118-122.
67. Kuan T.S., Hsieh Y.L., Chen S.M., Chen J.T., Yen W.C., Hong C.Z.: The myofascial trigger point region: correlation between the degree of irritability and the prevalence of endplate noise. *Am. J. Phys. Med. Rehabil.* 2007; 86: 183-189.
68. Bennett R.M., Goldenberg D.L.: Fibromyalgia, myofascial pain, tender points and trigger points: splitting or lumping? *Arthritis Research & Therapy* 2011, 13:117.
69. Ballyns J.J., Shah J.P., Hammond J., Gebreab T., Gerber L.H., Sikdar S.: Objective sonographic measures for characterizing myofascial trigger points associated with cervical pain *J. Ultrasound. Med.* 2011; 30:1331–1340