Similarities between Ashi acupoints and myofascial trigger points: Exploring the relationship between body surface treatment points

Seoyoung Lee1,2, In-Seon Lee1,2* and Younbyoung Chae1,2*

1Department of Science in Korean Medicine, Graduate School, Kyung Hee University, Seoul, South Korea, 2Acupuncture and Meridian Science Research Center, Kyung Hee University, Seoul, South Korea

Although acupuncture points and myofascial trigger points (TPs) are based in different medical fields, the two points share important attributes. We explored the relationship between acupuncture points and TPs based on their characteristics and the results of previous studies. We outlined the relationship between acupuncture points and TPs by examining their similarities and differences. Among the acupuncture point subgroups, TPs mostly corresponded to Ashi points. Based on the common features of TPs and Ashi points, we suggest that TPs are more closely related to Ashi points than to other acupoints. However, TPs also share some features, such as pain indication and location, with classical acupuncture points (CA) and extra acupuncture points (EA), which makes it difficult to elucidate their relationship with other subgroups. Therefore, we suggest to understand the relationship of CAs, EAs, Ashi points, and TPs. In this report, we concluded that concerning muscular pain symptoms Ashi points and TPs are indistinguishable.

KEYWORDS
acupuncture, acupuncture points, Ashi point, myofascial trigger point, myofascial pain

Introduction

The main assumption of biomedicine is that all human is biologically equivalent, and the development of biomedicine aided millions of lives for the past few centuries (Guta et al., 2017; Lock and Nguyen, 2018). However, limitations of modern biomedicine have led to a rapid interest in self-care and holistic medicine paradigm (Hastings, 2019). Whole person health emphasizes the wellbeing of each person and the
mind-body connection, in addition, practices such as acupuncture, yoga, massage may give holistic benefits and improve wellbeing to individuals (Gould and MacPherson, 2001; Cavaye, 2012; Rosenbaum and Velde, 2016; Langevin, 2021b; Zheng and Zhou, 2022). Although acupuncture and massage treatment are known to improve wellbeing, the treatment area (e.g., acupuncture points) is also crucial.

The traditional theory classifies acupuncture points into three categories: classical acupoints (CAs), extra acupoints (EAs), and Ashi points. There are 361 CAs along the 14 meridians, mainly indicated for visceral and meridian system disorders. CAs are the most important acupuncture points with 2,500 years of history (Dorsher, 2008b). EAs are acupoints that are not part of the 14 meridians, but are distinguished by their unique therapeutic properties including unique indications and effective treatment actions (Hong, 2018). Points that are clinically important are newly added acupuncture points to EAs, and these EAs are usually off-channel (Dorsher, 2008b). For example, the EX-HN5 acupoint does not belong to the meridian system, but it is widely used to treat headaches and migraines (Lu et al., 2021). Both CAs and EAs, here after “specified acupuncture points,” have defined location based on anatomical landmarks (WHO Regional Office for the Western Pacific, 2008; Lin and Tung, 2013). Ashi points, on the other hand, do not have defined positions and are the points where the patient feels pain during palpatory examination. The term “Ashi” is thought to be a combination of “A,” representing the patient’s scream, and “shi” for the confirmation of the painful spot or palpation point (Zhao, 2010). As Ashi points have no defined anatomical location, all areas of the body surface can be possible points. Despite the unsettled location of Ashi points, they can have powerful therapeutic effects because they can reflect and treat various pathological states such as disorders of soft tissue and internal organ (Chen et al., 2017). The relationships between the acupuncture point groups are shown in Figure 1. Myofascial trigger points (TPs) are hyperirritable sites in the taut bands of skeletal muscles (Lavelle et al., 2007; Barbero et al., 2019). Tenderness at these nodules can cause muscle pain, weakness, spasms, and autonomic symptoms such as piloerection, vasoconstriction, hyperhidrosis, temperature changes, and a variety of somatovisceral responses (Mitidieri et al., 2020).

While the demand for personalized medicine is increasing in modern medicine, Ashi points and TPs may be helpful to treat patients in the perspective of personalized medicine (Zhang et al., 2012). The connective tissue hyper laxity may be altered in myofascial pain patients by injuries or posture, therefore customized treatment may be effective (Langevin, 2021a). Although Ashi points and personalized prescription are commonly used in clinical settings, clinical trials are more likely to select fixed acupuncture treatment protocols which are comparatively easier in quality control (Fei et al., 2022). Instead of using standardized acupuncture points which are located mainly by anatomical structures, selecting Ashi and TPs focuses on the area that is most triggering to the patient. By these reasons, Ashi and TPs are closely related to personalized treatment compared to CAs and EAs. The patient’s perceived discomfort and complaint are more important in Ashi and TPs, thus the patient’s involvement in the treatment is more significant compared to fixed acupuncture prescriptions. This enhanced involvement can be connected to shared-decision making of treatment. Shared-decision making can influence treatment compliance, doctor-patient relationship and treatment satisfaction (Siminoff and Step, 2005; Milky and Thomas, 2020; Deniz et al., 2021). These aspects of prescribing Ashi points may influence treatment effect, satisfaction, doctor-patient relationship, etc., however, was not reported or studied yet.

Acupuncture points and TPs have striking similarities, despite their origins in two different medical fields: traditional East Asian medicine and Western medicine. Melzack et al. (1977) identified a strong link between acupuncture points and myofascial TPs (71% correspondence) in terms of spatial distribution and pain patterns. Dorsher (2008a) proposed the anatomic, clinical, and physiologic correspondence of common TPs and CAs, especially in pain disorders. However, Birch negated the claim of correspondence between TPs and CAs (Birch, 2003). The discussion of the relationship between TPs and acupuncture points raised significant viewpoints of both TPs and acupuncture points. However, no consent was approved after this debate and only a few studies have investigated this issue. In addition, Ashi points and TPs are both frequently used in clinical settings. A previous survey of 276 Korean medicine doctors on the treatment of sports injury patients showed that Ashi points were most commonly used (20.5%), following TPs (20.2%) (Ha et al., 2018). This study reflects the frequent usage of both Ashi points and TPs in clinical environment. Whereas Ashi points are commonly selected by physicians, consensus and researches of Ashi points are rare compared to TPs (Fernandez-de-Las-Penas and Dommerholt, 2018). Moreover, when the two treatments are presented together, it may be confusing to discriminate the two concepts. Thus, investigating the relationship of Ashi points and TPs is crucial.

Here, we examined the characteristics of Ashi points and TPs, and the similarities between them. We aimed to evaluate the relationship between these two concepts by evaluating their similarities and differences. Additionally, we suggest a new model in understanding the relationship of the body surface treatment points (CA, EA, Ashi points, and TPs).
FIGURE 1

(A) The classical model of the relationship between acupuncture point subgroups. Classical acupuncture points (CA) in blue, extra acupuncture points (EA) in light blue, and Ashi points in pink. The blue and light blue areas are referred to as specified acupuncture points, comprising CA and EA. The three subgroups are considered mutually exclusive.

(B) A new model of the relationship between specified acupuncture points and Ashi points. Subset A, shaded only in light blue, refers to the acupoints that are CA and EA, but not Ashi points. Subset B, which is filled in light purple (specified acupuncture points ∩ Ashi points), represents acupoints that can be CA or EA and Ashi points at the same time, for example when TPs are located in specified acupuncture points. Subset C, colored in pink, represents Ashi areas that are not defined as specified acupuncture points.

Similarities between Ashi points and myofascial trigger points

After more than two-decades since Melzack first suggested that acupuncture points and TPs represent the same phenomenon in different labels, Birch rejected the idea by stating that the acupuncture points used in the study did not have key features of TPs (Melzack et al., 1977; Birch, 2003). The features are as follows, acupuncture points should have pressure pain and should be used to treat muscular or pain symptoms by local point indication. Still he agreed that there may have correspondence between Ashi points and TPs (Birch, 2003). In fact, Ashi points are more similar to TPs than to other acupoints (Liu et al., 2016).

First, Ashi points and TPs are both tender points, and compression of both these points elicits a painful response. Furthermore, palpation is critical for the identification of these points, including the physician’s tactile sensation and the patient’s subjective sensations. The number of Ashi points and their locations can vary from person to person. Most importantly, Ashi and TP sites are targets for treatment and the mechanical stimulation of these points by acupuncture or dry needling elicits similar responses: a local twitch in TP treatment and deqi in Ashi point treatment (Chou et al., 2012).

However, there are some differences between the two systems. Since TPs are located on the taut bands of skeletal muscles, their location is more specific than Ashi points which can be located anywhere in the body surface (Alvarez and Rockwell, 2002; Brazkiewicz, 2020). Ashi points may be present in any superficial part of the body, regardless of muscle distribution. TPs may be determined as Ashi points based on a patient’s response, but Ashi points can reflect diseases from non-muscle regions (Chen et al., 2017). TPs are frequently found in pain disorders, such as myofascial pain syndrome, while Ashi points may be present in non-pain and non-muscular conditions, such as functional gastrointestinal disorders (Hwang et al., 2019; Jun et al., 2021).

Based on these similarities and differences, we suggest that TPs are muscle-specific Ashi points. We suggest to understand these two concepts together to prevent confusion among practitioners and researchers from different fields. Detection and treatment of Ashi points lack research, and previous knowledge from TPs may help practice and research of Ashi points.

Relationship between myofascial trigger points and acupuncture point subgroups

It has been debated which acupuncture subgroups are most related to TPs (Birch, 2003, 2008; Dorsher, 2008a). Many Ashi point locations coincide other acupuncture sites (CAs and EAs), possibly because physicians commonly test pressure pain/discomfort at CAs and EAs. Indeed, pressure-induced pain and discomfort is found in the great majority of CAs and EAs, not just in Ashi points. These characteristics make it difficult to distinguish between acupuncture subgroups and TPs. Previous viewpoints of the relationship between the three acupuncture categories classify each category mutually exclusive. However, we newly present a model of the relationship between specified acupuncture points and Ashi points, where specified acupuncture points and Ashi points share characteristics. Both
models of the relationship of the subgroup of acupuncture points are shown in Figure 1.

Subset A (CA + EA) refers to non-Ashi acupoints which have fixed anatomical location. Histological investigations have shown that neurovascular bundles, comprising A and C fibers, are concentrated in these places, and these acupoints may be excitable muscle/skin nerve complexes with a high density of nerve endings (Li et al., 2004). Deqi sensations, such as soreness and dull pain, involve slow-conducting Aδ and C fibers, and are important for the therapeutic effects of acupuncture (Zhang et al., 2013). Furthermore, subset A includes acupoints that are not solely indicated for local pain. These include major acupoints used not only for the local treatment of acupuncture point pain, but also for remote effects via the meridian system or systemic neurological effects (Lee and Chae, 2021; Lee et al., 2022). For example, PC6 located in the forearm area can be frequently used to treat functional gastrointestinal diseases. Recent RCT on patients with irritable bowel syndrome with constipation showed that transcutaneous electrical acustimulation on PC6 and ST36 resulted to improvement in constipation and abdominal pain (Huang et al., 2022).

Subset B refers to areas where specified acupuncture points (CA + EA) and Ashi points coincide. In previous studies comparing CAs and TPs, a high proportion of TPs coincided with CAs. Subset B includes sites where TPs are found in specified acupuncture points. TPs were shown to be similar to specific acupuncture points based on myofascial referred pain data from the Trigger Point Manual (Dorsher, 2009). In addition, pressure pain may be considered when finding CAs or EAs. Notably, pressure pain and sensitivity can be indicators of specified acupuncture locations in addition to anatomical locations. However, tenderness is not always important for acupuncture. Tenderness of acupuncture points is useful only for locating subset B acupoints, such as SP10, LI10, and EX-HN5, which are located in the vastus medialis, brachioradialis, and temporalis muscles (Vicente-Barrero et al., 2012; Chang et al., 2020; Polat et al., 2021). The locations of these acupoints commonly overlap with TPs of these muscles, showing similarities between TPs and specified acupoint locations. While these acupuncture points also have distal effects based on the traditional meridian, such as the LI10 to treat diseases in the large intestine and other digestive systems. Recent study showed that in mice with peptic ulcer disease, electroacupuncture in LI110 resulted to a significant reduce in the injury of the gastroduodenal mucosa and an increase in the diversity of gastric microbiota (Li et al., 2022).

Subset C includes Ashi points, more specifically TPs (muscular Ashi points) and non-muscular Ashi points. A majority of TPs and specified acupoints have shared locations; however, some areas, such as the TP of the anterior deltoid muscle, do not have a corresponding specified acupuncture point (Shah et al., 2015). Since TPs and Ashi points can occur in different places, there are specific areas where TPs and Ashi points are incongruent to specified acupoints. TPs are hypothesized to be initiated when a sensitive locus (a nociceptor) and an active locus (motor endplate) co-occur, and this sensitive locus is thought to be concentrated at the skeletal muscle TP (Lavelle et al., 2007; Fernandez-de-Las-Penas and Dommerholt, 2018). Figure 2 further illustrates the subset on the human body template with examples.

The relationship between acupuncture points and TPs has long been a matter of debate (Melzack et al., 1977; Birch, 2003; Dorsher, 2008a). Ashi points derived from Traditional Chinese medicine (TCM) while, the history of TPs starts from muscle pain disorders from western medicine (Shah et al., 2015). Due to this disparity in their backgrounds, reconciliation of the two terms has proven problematic. In this paper, we examined the association between Ashi points and TPs by clarifying the relationship between the three subsets of acupuncture points. Acupuncture points were separated into three groups to investigate their relationship with TPs. Based on the similarities and differences, we suggest that TPs can be considered a specific form of Ashi points because of the similar underlying concepts. We expect researchers and practitioners to understand these two concepts together to reduce the confusion between different fields and to apply research findings and techniques of each concept together.

**Discussion**

In this study, we elaborated the similarities and differences between CAs, EAs, and TPs. Acupuncture is extensively used worldwide, and more than 4,000 acupuncture trials have been reported over the past 5 years (Fei et al., 2022). However, most studies have investigated CAs and have overlooked Ashi points. A previous study that used data mining of randomized controlled clinical trials (RCT) for pain control demonstrated a high frequency SP6, ST36, LI4, and LR3 point selection (Hwang et al., 2020). The demand for personalized treatment is growing, and precision medicine has initiated the shift from disease-based medicine to personalized medicine (Yuan, 2021). Individualized treatment via pattern identification is one of the key features of TCM (Wang et al., 2018). Even though all acupuncture points can have an individualized approach, physicians have to choose from the fixed acupuncture points. The connective tissue hyperlaxity may be altered in myofascial pain patients by injuries or posture, therefore customized treatment may be effective (Langevin, 2021a). However, each patient may have different conditions—e.g., different connectivity alteration from different pathological history—and the treatment location may not exist in preexisting acupoints such as CAs or EAs. In addition, a
FIGURE 2
Examples of subsets A, B, and C on a human body template. Subset A consists of specified acupoints, but not TPs or Ashi points. Neurovascular bundles, comprising A and C fibers, are concentrated at these places. For instance, acupoint PC6 is known to treat functional gastrointestinal diseases. Subset B includes areas with common features of specified acupoints, TPs, and Ashi points. These common features include similar locations, clinical indications, and pain sensitivity. For example, acupoint LI10 in the large intestine meridian can treat diseases of the large intestine, while it can serve as TP of the supraspinatus muscle. Subset C comprises points that are not defined as specified acupoints, but are TPs or Ashi points. Muscles and fasciae are the main targets of subset B and C treatment. The image was created using BioRender (www.biorender.com).

recent review pointed out that clinical trials of acupuncture tend to choose fixed acupuncture treatment protocols instead of treatment based on symptom differentiation (Fei et al., 2022). Therefore, Ashi and TPs can be considered more personalized compared to CAs or EAs.

The personalized features of TPs and Ashi points can meet these demands in conditions involving pain, muscles, and fascia. Myofascial pain is one of the most common conditions of chronic pain (Fricton, 2016). A recent review on musculoskeletal pain suggested that mind-body approaches including acupuncture and massage may help these conditions by prevention through awaking awareness and revise faulty movement habits (Langevin, 2021c). In addition, the literature proposed the importance of personalized medicine in non-pharmacological treatments. Multi-disciplinary researches are important for better understanding of myofascial pain and to establish a quantitative method to measure the muscle and fascia (Langevin, 2021a). Further understanding of acupuncture subgroups and their relationship with TPs can reduce the confusion of two similar concepts, and provide new perspectives on both terms.

We further suggest studies on the sensory and emotional properties involved in treatment of Ashi points and TPs. Earlier studies have observed the sensory characteristics of TPs such as lower pressure pain threshold (Hong, 1998). Multidisciplinary approaches are attempting to objectively measure the properties of TPs and further studies investigating the sensory characteristics of TPs can provide hints to measure the properties of the muscle and fascia (Langevin, 2021a). Previous research has explored the treatment effect of TPs in terms of reducing pain, increased range of motion and blood flow (Moraska et al., 2013; Cagnie et al., 2015). However, studies have not yet investigated on the emotional and neural components involved in the treatment of Ashi point and TP. We presume that individuals may seek more treatment on their own Ashi and TPs. In addition, we expect enhanced patient-physician relationship during the detection and treatment of Ashi points and TPs, as physicians would focus comparatively more on the current discomfort during the treatment. Also, instead of the doctor solely choosing from the standardized acupuncture points, finding the point from palpation and patients’ complaint may be closer to shared-decision making process of treatment.

In summary, Ashi points and TPs share common features, and we suggest that Ashi points are a broader category which include TPs as a subtype (muscular Ashi points). Furthermore, we explored the relationship between specified acupuncture points and Ashi points. In order to understand this relationship in a simple matter, we classified the relationship between specified acupuncture points and Ashi points into three subsets.
Notably, we suggest that some Ashi points can coincide with specified acupuncture points. Additional studies and in-depth expert discussions are required to clarify the relationship between these points to improve their clinical implications and strength of evidence.

Data availability statement

The original contributions presented in this study are included in the article/supplementary material, further inquiries can be directed to the corresponding authors.

Author contributions

SL wrote the first draft of the manuscript. All authors conceived and revised the manuscript and approved the final version.

Funding

This research was supported by the National Research Foundation of Korea (NRF) funded by the Ministry of Science, ICT and Future Planning (No. 2021R1F1A046705) and by Institute of Information and Communications Technology Planning and Evaluation (IITP) grant funded by the Korea government (MSIT) [No. RS-2022-00155911, Artificial Intelligence Convergence Innovation Human Resources Development (KyungHee University)].

Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Publisher’s note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

References

Alvarez, D. J., and Rockwell, P. G. (2002). Trigger points: Diagnosis and management. Am. Fam. Physician 65, 653–660.
Barbero, M., Schneebeli, A., Koetsier, E., and Maino, P. (2019). Myofascial pain syndrome and trigger points: Evaluation and treatment in patients with musculoskeletal pain. Curr. Opin. Support Palliat. Care 13, 270–276. doi: 10.1097/SPC.0000000000000445
Birch, S. (2003). Trigger point–acupuncture point correlations revisited. J. Altern. Complement. Med. 9, 91–103. doi: 10.1089/107555303321222973
Birch, S. (2008). On the impossibility of trigger point-acupoint equivalence: A commentary on Peter Dorsher’s analysis. J. Altern. Complement. Med. 14, 343–345. doi: 10.1089/acm.2008.0099
Brazkiewicz, A. (2020). Sports medicine acupuncture: An integrated approach combining sports medicine and traditional Chinese medicine. J. Clin. Med. 2020, 63–65.
Cagne, B., Castelein, B., Pollie, F., Steelant, L., Verhoeyen, H., and Cools, A. (2015). Evidence for the use of ischemic compression and dry needling in the management of trigger points of the upper trapezius in patients with neck pain: A systematic review. Am. J. Phys. Med. Rehabil. 94, 573–583. doi: 10.1097/PHM.0000000000000266
Cavaye, J. (2012). Does therapeutic massage support mental well-being? Med. Social. Online 6, 43–50.
Chang, W. D., Chang, N. J., Lin, H. Y., and Wu, J. H. (2020). Effects of acupuncture on delayed-onset muscle soreness: A systematic review and meta-analysis. Evid. Based Complement. Alternat. Med. 2020:5864057. doi: 10.1155/2020/5864057
Chen, D., Yang, G., Wang, F., and Qi, W. (2017). [Discussing the relationship among the ash points, tender point and myofascial trigger point]. Zhongguo Zhen Jiu 37, 212–214.
Chou, L. W., Kao, M. J., and Lin, J. G. (2012). Probable mechanisms of needling therapies for myofascial pain control. Evid. Based Complement. Alternat. Med. 2012:705327.

Diniz, S., Akbolat, M., Cimen, M., and Unal, O. (2021). The mediating role of shared decision-making in the effect of the patient-physician relationship on compliance with treatment. J. Patient Exp. 8:23743735211018066. doi: 10.1177/23743735211018066
Dorsher, P. T. (2008a). Optimal localization of acupuncture points: Implications for acupuncture practice, education, and research. Med. Acupunct. 20, 147–150. doi: 10.1089/acu.2008.0621
Dorsher, P. T. (2008b). Can classical acupuncture points and trigger points be compared in the treatment of pain disorders? Birch’s analysis revisited. J. Altern. Complement. Med. 14, 353–359. doi: 10.1089/acm.2007.0810
Dorsher, P. T. (2009). Myofascial referred-pain data provide physiologic evidence of acupuncture meridians. J. Pain 10, 723–731. doi: 10.1016/j.pain.2008.12.010
Fei, Y. T., Cao, H. J., Xiu, R. Y., Chai, Q. Y., Liang, C. H., Feng, Y. T., et al. (2022). Methodological challenges in design and conduct of randomised controlled trials in acupuncture. BMJ 376:e64345. doi: 10.1136/bmj-2021-064345
Fernandez-de-Las-Penas, C., and Dommerholt, J. (2018). International consensus on diagnostic criteria and clinical considerations of myofascial trigger points: A delphi study. Pain Med. 19, 142–150. doi: 10.1093/pmn/pnx207
Friction, J. (2016). Myofascial pain Mechanisms to management. Oral Maxillofac. Surg. Clin. North Am. 28, 289–311. doi: 10.1016/j.coms.2016.03.010
Gould, A., and MacPherson, H. (2001). Patient perspectives on outcomes after treatment with acupuncture. J. Altern. Complement. Med. 7, 261–268. doi: 10.1089/107555301300328133
Guta, A., Strike, C. J., and Gagnon, M. (2017). Changing the conversation: A critical bioethics response to the opioid crisis. Am. J. Bioeth. 17, 53–54. doi: 10.1080/15265161.2017.1388868
Ha, D., Won, J., Jang, S. I, Lee, H., and Kim, S. (2018). A survey on the treatment of sports injury patients: Focusing on ankle sprain. Korean J. Acupunct. 35, 174–186. doi: 10.14406/acu.2018.024
Hastings, A. C. (2019). Health for the whole person: The complete guide to holistic medicine. London: Routledge. doi: 10.4324/9780203629520

Hong, C.-Z. (1998). Allogrmy in evaluation of trigger points and referred pain. J. Musculoskeletal Pain 6, 47–59. doi: 10.1300/J094v06n01_04

Hong, T. (2018). Notes for clinical use of extra acupoints. J. Complement. Med. Alternat. Healthcare 8,55728. doi: 10.19080/CMAH.2018.08.55728

Huang, Z., Lin, Z., Lin, C., Chu, H., Zheng, X., Chen, B., et al. (2022). Transcutaneous electrical acustimulation improves ibowel syndrome with constipation by accelerating colon transit and reducing rectal sensation using autonomic mechanisms. Am. J. Gastroenterol. 117, 1491–1501. doi: 10.14339/ag.000000000001882

Hwang, J. H., Kim, D. H., Kang, M. S., and Song, H. S. (2019). Drug-induced gastrointestinal dysfunction in Parkinson’s disease: Treatment with traditional medicine. J. Acupunct. Res. 36, 113–117. doi: 10.13045/ar.2019.0066

Hwang, Y. C., Lee, I. S., Ryu, Y., Lee, M. S., and Chae, Y. (2020). Exploring traditional acupuncture point selection patterns for pain control: Data mining of randomised controlled clinical trials. Acupunct. Med. 39, 184–191. doi: 10.1177/0964528420926173

Jun, H., Kim, K., Ko, S.-I., and Park, J.-W. (2021). A Survey on the Clinical Practice Patterns of Irritable Bowel Syndrome in Korean Medicine. J. Int. Korean Med. 42, 532–546. doi: 10.22246/jikm.2021.42.4.532

Langevin, H. M. (2021b). Moving the Complementary and Integrative Health Research Field Toward Whole Person Health. J. Altern. Complement. Med. 27, 623–626. doi: 10.1089/acm.2021.0259

Langevin, H. M. (2021a). Fascia mobility, proprioception, and myofascial pain. Life (Basel) 11:668. doi: 10.3390/life11070668

Langevin, H. M. (2021c). Reconnecting the brain with the rest of the body in musculoskeletal pain research. J. Pain 22, 1–8. doi: 10.1016/j.jpain.2020.02.006

Lavelle, E. D., Lavelle, W., and Smith, H. S. (2007). Myofascial trigger points. Anesthesiol. Clin. 25, 841–851, vi–iii. doi: 10.1016/j.anclin.2007.07.003

Lee, I. S., and Chae, Y. (2021). Identification of major traditional acupuncture points for pain control using network analysis. Acupunct. Med. 39, 553–554. doi: 10.1177/0964528420971309

Lee, S., Ryu, Y., Park, H. J., Lee, J. I., and Lee, M. S. (2022). Characteristics of five-phase acupoints from data mining of randomized controlled clinical trials followed by multidimensional scaling. Integr. Med. Res. 11:100829. doi: 10.1016/j.imr.2021.100829

Li, A. H., Zhang, J. M., and Xie, Y. K. (2004). Human acupuncture points mapped in rats are associated with excitable muscle/skin–nerve complexes with enriched nerve endings. Brain Res. 1012, 154–159. doi: 10.1016/j.brainres.2004.04.009

Li, X., He, F., Tuo, X., Qiu, Y., Guo, J., Wu, Y., et al. (2022). Electrocupuncture ameliorates peptic ulcer disease in association with gut–microbiota modulation in mice. Front. Cell Infect. Microbiol. 12:935681. doi: 10.3389/fcimb.2022.935681

Lin, Y. C., and Tung, C. (2014). “The extra acupuncture points of [Rong] in Acupuncture for pain management,” eds Y. C. Lin and E. Z. Hsu (New York, NY: Springer). doi: 10.1007/978-1-4614-5272-1_24

Liu, L., Skinner, M. A., McDonough, S. M., and Baxter, G. D. (2016). Traditional Chinese Medicine acupuncture and myofascial trigger needleling: The same stimulation points? Complement. Ther. Med. 26, 28–32. doi: 10.1016/j.ctm.2016.02.013

Lock, M. M., and Nguyen, V.-K. (2018). An anthropology of biomedicine. Hoboken, NJ: John Wiley & Sons.

Lu, L., Wen, Q., Hao, X., Zheng, Q., Li, Y., and Li, N. (2021). Acupoints for tension-type headache: A literature study based on data mining technology. Evid. Based Complement. Alternat. Med. 2021:5567697. doi: 10.1155/2021/5567697

Melzack, R., Stillwell, D. M., and Fox, E. J. (1977). Trigger points and acupuncture points for pain: Correlations and implications. Pain 3, 23–28. doi: 10.1016/0304-3959(77)90032-X

Milky, G., and Thomas, J. III (2020). Shared decision making, satisfaction with care and medication adherence among patients with diabetes. Patient Educ. Couns. 103, 661–669. doi: 10.1016/jpec.2019.10.008

Mitidieri, A. M. S., Bultazar, M. C. D. V., da Silva, A. P. M., Gurián, M. B. F., Poli-Neto, O. B., Candido-Dos-Reis, F. J., et al. (2020). Ashi acupuncture versus local anesthetic trigger point injections in the treatment of abdominal myofascial pain syndrome: A randomized clinical trial. Pain Physician 23, 507–518. doi: 10.3607/pp.2020/23/507

Moraska, A. F., Hickner, R. C., Kohrt, W. M., and Brewer, A. (2013). Changes in blood flow and cellular metabolism at a myofascial trigger point with trigger point release (ischemic compression). A proof-of-principle pilot study. Arch. Phys. Med. Rehabil. 94, 196–200. doi: 10.1016/j.apmr.2012.08.216

Polat, E., Gunay, C., and Rakavili, A. (2021). Investigation of the effectiveness of LI4, LI10, LR3 and ST36 electroacupuncture points in nerve radialis and nerves ulnaris injuries. TMR Integr. Med. 5:e210018. doi: 10.3388/1.TXTRIM2021.005

Rosenbaum, M. S., and Veldte, J. (2016). The effects of yoga, massage, and reiki on patient well-being at a cancer resource center. Clin. J. Oncol. Nurs. 20, E77–E81. doi: 10.1188/16.CJON.E77-181

Shah, J. P., Thaker, N., Heimur, J., Aredo, J. V., Sikdar, S., and Gerber, L. (2015). Myofascial Trigger points then and now: A historical and scientific perspective. PM R 7, 746–761. doi: 10.1016/j.pmrj.2015.03.024

Simmoff, L. A., and Steh, M. M. (2005). A communication model of shared decision making: Accounting for cancer treatment decisions. Health Psychol. 24, S99–S105. doi: 10.1037/0278-6133.24.4.S99

Vicente-Barrero, M., Yu-Lu, S. L., Zhang, B., Bocanegra-Pérez, S., Durán-Moreno, D., López-Márquez, A., et al. (2012). The efficacy of acupuncture and decompression splints in the treatment of temporomandibular joint pain-dysfunction syndrome. Med. Oral Patol. Oral Cir. Bucal 17, e1028–e1033. doi: 10.4317/medoral.17567

Wang, S., Long, S., and Wu, W. (2018). Application of traditional Chinese medicines as personalized therapy in human cancers. Am. J. Chin. Med. 46, 953–970. doi: 10.1142/S0192415X18500507

WHO Regional Office for the Western Pacific (2008). WHO standard acupuncture point locations in the Western Pacific Region. Geneva: World Health Organization.

Yuan, B. (2021). Towards a clinical efficacy evaluation system adapted for personalized medicine. Pharmacogenomics Pers. Med. 14, 487–496. doi: 10.2147/PGPM.S300420

Zheng, C., and Zhou, T. (2022). Effect of acupuncture on pain, fatigue, sleep, physical function, stiffness, well-being, and safety in fibromyalgia: A systematic review and meta-analysis. J. Pain Res. 15, 315–329. doi: 10.2147/JPR.S351320