Knowledge and Attitude towards Chronic Musculoskeletal Pain Treated with Osteopathy

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Authors’ contributions
This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

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ABSTRACT

Background: Chronic pain is a common clinical feature that accompanies osteopathy. Knowledge and attitudes of both patients and their treating clinicians would influence the patients’ outcomes and pain control.

Objective: This systematic review will provide an understanding of the knowledge and attitudes of patients and clinicians towards musculoskeletal pain accompanying osteopathy.

Methods: Different keywords were used to search the medical literature, including: “knowledge” OR “Attitude” AND “Osteopathy” AND “Pain” AND “patient” OR “clinician.” The search databases included Medline, Embase PubMed, and SCOPUS. The following step was reviewing the appearing results to ensure that they were original research articles that examined the knowledge and attitudes about chronic musculoskeletal pain with osteopathy. All the eligible studies should mention the type of participants examined (either patients or clinicians).

Results: A total of 89 studies were obtained. After removing review articles and choosing original research studies solely, 11 studies appeared from the filtration process. Eight research articles were eligible. All the included studies had a quantitative cross-sectional design. Only health care
professionals were asked about osteopathy, where all the studies included osteopaths from different countries, except one study that included physiotherapists. Osteopaths knew about the benefits of osteopathy, particularly for lower back pain; however, their knowledge about biopsychosocial factors requires improvement.

**Conclusion:** Knowledge about osteopathy benefits for controlling chronic musculoskeletal pain should be improved even among osteopaths. Awareness campaigns are also needed for patients in orthopedic and physiotherapy clinics about osteopathy.

**Keywords:** Knowledge; attitude; chronic pain; musculoskeletal; osteopathy.

1. **INTRODUCTION**

Chronic pain is regarded as a common condition that challenges physiotherapists and orthopedics [1]. Managing chronic pain necessitates an understanding of different contributors that affect chronic pain sensation in osteopathy patients. This is particularly crucial for musculoskeletal pain [2]. The prevalence of chronic pain is relatively high, with more than five million patients suffering from chronic pain annually in Europe, with an estimation of 28 million patients living with chronic pain [3].

Osteopathic techniques can play a pivotal role in reducing chronic musculoskeletal pain [4]. It has a particular benefit in pain associated with the low back. However, the knowledge of patients about the availability of osteopathic techniques and the attitudes and perceptions of clinicians towards using these techniques could significantly influence the use of osteopathy [5]. Osteopathy can also supplement the effect of medication, as biochemical explanations may not always be sufficient to explain the etiology of chronic pain [6].

There are multiple factors to consider with the assessment of Musculoskeletal chronic pain and the potential benefit from osteopathy [7]. Some socio-economic as well as psychological factors, would influence the perceptions of patients towards chronic pain [8]. However, improving patients’ knowledge about chronic pain and their options to control pain would improve their experience [9, 10].

There have been some proposals that clinicians who have positive attitudes towards using osteopathy to treat chronic pain through osteopathy have their patients with better clinical outcomes and more extended pain-free periods, compared to patients on pharmacological treatment solely. However, these data are still debatable and require further exploration [11].

Accordingly, this systematic review will understand what patients and clinicians know and how they behave towards chronic musculoskeletal chronic pain managed with osteopathy.

2. **REVIEW**

2.1 **Methodology**

This systematic review adhered to the PRISMA checklist forms for systematic review and meta-analysis [12]. This systematic review was done via reviewing electronic databases to select the eligible research studies between 2011 and 2021 through four databases: Medline, Embase, PubMed, and SCOPUS.

2.2 **Search Strategy**

The keywords used were: “knowledge” OR “Attitude” AND “Osteopathy” AND “Pain” AND “patient” OR “clinician”. All the titles and abstracts resulting from this primary evaluation were assessed thoroughly to avoid losing any eligible research articles. The results were then evaluated to select only original research studies which examined the knowledge and attitudes about chronic musculoskeletal pain with osteopathy. All the included studies should mention the type of participants examined (either patients or clinicians). Only articles in English were considered studies of possible inclusion, which were then included in the second stage.

2.3 **Eligibility Criteria**

The following stage was identifying the inclusion criteria to select the eligible research articles. Abstracts were assessed manually to identify all the articles that can be included to be further reviewed. We set inclusion criteria which comprised a mentioning of the participants' population (patients or clinicians) as well as studies published during the last decade. The final stage was gathering the pre-defined extracted data from the pre-formed excel sheet to collect data from eligible articles and arrange them. Reviews and articles that contained
missing or overlapped data were removed. Besides, unavailable full-text articles or poor study designs were removed. The full description of the search strategy is shown in Fig. 1.

2.4 Data Review and Analysis

The initial stage in the data review process was a fundamental review that used a pre-formed excel sheet to gather information. The selected information from eligible research studies was then revised via the excel sheet. In the case of multiple research studies designed by one research group assessing similar variables, an evaluation for duplication possibility was carried out.

3. RESULTS

After evaluating all abstracts and assessing them against the inclusion criteria to detect the abstracts for inclusion, eight research articles were eligible to be included [13-20]. All the included studies had a quantitative cross-sectional design, where surveys were used to evaluate the knowledge and attitudes towards osteopathy for chronic musculoskeletal pain.

Only health care professionals were asked about osteopathy, where all the studies included osteopaths from different countries, except one study that included physiotherapists [14]. It has been shown that osteopaths knew about the benefits of osteopathy for chronic musculoskeletal pain, particularly for lower back pain; however, their knowledge about biopsychosocial factors requires improvement. It has also been shown that patients’ demographics could affect their acceptance to being treated by osteopathy to control their pain but at a minimal level, as detailed in Table 1.
Table 1. Shows included trials

| Author(s)          | Year | Study design     | Sample size | Patients/clinicians | Objective                                                                                                                                  | Result                                                                                                                                                                                                 |
|--------------------|------|------------------|-------------|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Van Biesen et al. [13] | 2020 | questionnaire.   | 70          | osteopaths'        | To evaluate the attitudes of osteopaths towards using osteopathy to reduce chronic pain associated with chronic lower back pain.          | The attitudes and knowledge of Spanish osteopaths were non-significantly different from other healthcare professionals towards using osteopathy. A quarter of the responders feared using osteopathy because of misconception, which influenced their management strategies. |
| Benny et al. [14]  | 2020 | questionnaire    | 99          | physiotherapists'  | To understand the attitudes and knowledge of musculoskeletal physiotherapists practicing in Canada towards osteopathy for chronic lower back pain. | Physiotherapists in public practice had a stronger osteopathy knowledge than those in private practice (p = 0.01). Less experienced physiotherapists (<10 y) had higher osteopathy knowledge than more experienced physiotherapists (p = 0.013), and three-quarters of physiotherapists were aware of the clinical practice guidelines. Future studies should explore the impact of improving knowledge about osteopathy on managing chronic lower back pain. |
| Abrosimoff et al. [15] | 2020 | qualitative study| 17          | osteopaths'        | To evaluate the attitude of osteopaths’ for their use of osteopathy to treat lower back pain with the challenges facing its use.           | The responders thought that osteopathy could improve a patient’s experience of pain. They had good knowledge about factors causing chronic pain and how to manage these factors. However, there was great |
| Author(s)                | Year  | Study design          | Sample size | Patients/clinicians | Objective                                                                 | Result                                                                                                                                 |
|-------------------------|-------|-----------------------|-------------|---------------------|---------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| Fitzgerald et al. [16]  | 2020  | questionnaire.        | 211         | osteopaths          | To assess Australian osteopaths' knowledge about the acceptance of osteopathy by patients as a treatment strategy for chronic pain. | Osteopaths believed that patients need psychological support besides osteopathy and that behaviors of patients towards osteopathy can be affected by demographic factors at a minimal level. They also thought that patients with lower back pain may need more treatment sessions than other patients. Osteopaths who had higher studies and certification in pain management had significantly higher knowledge about osteopathy (p < 0.01). |
| Bar-Zaccay et al. [17]  | 2018  | cross-sectional survey| 107         | osteopaths          | To assess the attitudes and beliefs of osteopaths towards the management of low back pain (LBP) using osteopathy. | Osteopaths' believe in the benefits of osteopathy for controlling pain with LBP, but some were doubtful if the biopsychosocial model can help their decision-making regarding pain control. Future studies should investigate the impact of osteopaths' beliefs on their clinical management of LBP. |
| Formica et al. [18]     | 2018  | qualitative study     | 11          | osteopaths          | Italian osteopaths' attitudes and beliefs towards chronic pain treatment. | Osteopaths displayed a more excellent orientation towards the benefit of osteopathy for chronic pain. Osteopaths had poor knowledge about the... |
| Author(s)                | Year | Study design            | Sample size | Patients/clinicians | Objective                                                                                                                                                                                                 | Result                                                                                                                                                                                                 |
|-------------------------|------|-------------------------|-------------|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Macdonald et al. [19]   | 2018 | cross-sectional questionnaire | 216         | osteopaths         | To evaluate knowledge and attitudes of UK osteopaths towards chronic pain and the management of chronic musculoskeletal pain patients through osteopathy.                                                                 | Osteopaths in the UK did not have significantly higher knowledge about the biopsychosocial strategies for the management of chronic pain patients compared to other healthcare professionals. Psychosocial factors of the patients' pain experience can be improved. Osteopaths need further training on osteopathy benefits in chronic pain patients, particularly the biopsychosocial approach. |
| Morin et al. [20]       | 2014 | survey                  | 277         | osteopaths         | to examine the opinions of osteopaths about patients' factors affecting osteopathy consultations for the management of chronic musculoskeletal pain.                                                                 | Musculoskeletal pain located in the spine, thorax, pelvis, and limbs was the most common reason for patients seeking osteopath's consultation among more than half of the patients. Females seeking osteopathy were significantly higher than males. |

The biopsychosocial model, which constitutes an integral part of the osteopathy treatment strategy. Osteopaths also lacked knowledge about how to evaluate psychosocial risk factors for chronic musculoskeletal pain evaluation.
Table 2. Methodological quality of studies on medical diagnostic agreement and accuracy, triaging agreement of potential orthopaedic surgical candidates or clinical recommendations between physiotherapists in advanced practice physiotherapy and physicians

| Study | Item Evaluation Criteria | MacKay et al. 2009 | O'Donoghue and Hurley-Osing 2007 | Dickens et al. 2003 | Moore, J. H. 2005 | Trompeter et al. 2010 | Aiken and McColl 2008 | Aiken et al. 2008 |
|-------|--------------------------|--------------------|----------------------------------|-------------------|------------------|-------------------|-------------------|------------------|
|       | (maximum = 1; minimum = 0)* |                    |                                  |                   |                  |                   |                   |                  |
| 1.    | Independent, blind comparison with a reference standard test | 1 | 1 | 1 | 0 | 0 | 1 | 1 |
| 2.    | Reference standard/true diagnosis selected is a recognized gold standard or reasonable alternative | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 3.    | Reference standard applied to all patients | 0 | 0 | 1 | 1 | 1 | 0 | 0 |
| 4.    | Actual cases include an appropriate spectrum of severity | 1 | 1 | 1 | 1 | 1 | 0 | 0 |
| 5.    | Non-cases patients are patients who might reasonably present for differential diagnosis | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 6.    | Non-cases include an appropriate spectrum of patients with alternate diagnoses | 1 | 1 | 1 | 1 | 1 | 1 | 0 |
| 7.    | Justified sample size or not less than 40 participants | 0 | 1 | 1 | 1 | 1 | 0 | 0 |
| 8.    | Test manoeuvre described in sufficient detail to permit replication | 0 | 1 | 1 | 1 | 1 | 0 | 0 |
| 9.    | Exact criteria for interpreting the test results provided | 0 | 0 | 1 | 1 | 1 | 0 | 0 |
| 10.   | The reliability of the test procedures documented | 0 | 1 | 1 | 1 | 1 | 0 | 0 |
| 11.   | Number of positive and negative results reported for both cases and non-cases | 0 | 0 | 1 | 1 | 1 | 0 | 0 |
| 12.   | Appropriate statistics presented (sensitivity, specificity, positive/negative predictive value or likelihood ratios) | 0 | 0 | 1 | 1 | 1 | 0 | 0 |
| 13.   | The qualifications and skills of the examiner described if the test required an element of examiner interpretation | 1 | 1 | 1 | 1 | 1 | 0 | 0 |
| 14.   | Training, skills and experience of the examiner found to be appropriate for test interpretation | 1 | 1 | 1 | 1 | 1 | 0 | 0 |
| Total score (%) | 71% | 71% | 71% | 64% | 57% | 42% | 33% |
| Rank  | 1 | 1 | 2 | 3 | 4 | 5 |

1- *1 indicates that criterion was fulfilled and 0 indicates that criterion was not fulfilled or not reported.
2- N/A—not applicable to paper. Scores obtained after consensus
4. DISCUSSION

Patients with chronic musculoskeletal pain usually have an impaired quality of life and reduced productivity [16]. There are different methods for chronic pain; an effective approach is the use of osteopathy, particularly for chronic low back pain, though, evidence on its efficacy is still controversial for all patients with chronic pain [17]. Furthermore, knowledge and attitudes of patients and clinicians towards osteopathy for chronic musculoskeletal pain is unclear [7].

The present review examined the medical literature to identify the knowledge and attitudes of patients and clinicians from different specialties towards osteopathy. It has been shown that knowledge and attitudes of patients are understudied, and they were only examined from a clinicians’ point of view. Additionally, only osteopaths and physiotherapists were considered.

The present review demonstrated that osteopaths and physiotherapists had inadequate knowledge and attitude about osteopathy, especially the biopsychosocial aspect of the strategy. It has been also revealed that female patients and those with lower back pain are the most common to seek medical advice for treating their chronic musculoskeletal pain with osteopathy. Also, socio-demographic factors of patients might have minimal influence on the decision to apply osteopathy strategies to control their chronic pain.

Interest in understanding the knowledge and attitudes towards osteopathy has dramatically increased in the past five years, as shown in this review. Four studies examined the knowledge and behaviours of osteopaths and physiotherapists during the last year [13-16]. Also, questionnaires were found the most used method for understanding the knowledge and attitudes about osteopathy.

Chronic low back pain was the most common cause for chronic musculoskeletal pain which required osteopathy. Van Biesen et al. [13] showed that Spanish osteopaths knowledge and attitudes about osteopathy for treatment of chronic low back pain did not differ significantly from other medical professionals. While Van Biesen et al. [13] highlighted that osteopaths may fear using osteopathy for controlling their patients pain due to limited evidence on its use [13].

On the contrary, Benny et al. [14] showed that the knowledge and attitudes of osteopathy for chronic low back pain could vary based on the professional characters of the physiotherapists. Less experienced and physiotherapists working in public institutions had significantly higher knowledge compared to their peers (p-value<0.05). Benny et al. [14] also endorsed more studies to find associations between improving knowledge and improved patients outcomes in terms of pain control. These findings came compliant to the findings from Abrosimoff et al. [15] which involved osteopaths rather than physiotherapists.

Moreover, Fitzgerald et al. [16] highlighted that patients need psychological support in addition to the osteopathic strategy, and that demographic variations among patients may affect their attitude and acceptance for osteopathy. Two additions for Fitzgerald et al. [16] was that patients with low back pain would need more osteopathy sessions, and that patients with pain control certification were significantly more aware of osteopathy (p-value<0.01).

Insufficient knowledge about biopsychosocial strategies for osteopathy were identified among Italian osteopaths by Formica et al. [18] and among UK osteopaths by Macdonald et al. [19]. Also, Morin et al. [20] demonstrated patients with the best attitudes towards osteopathy, including females, patients with musculoskeletal pain in thorax, spine, limbs and pelvis [20].

However, this review is limited by some obstacles. All the included studies used a quantitative design using surveys. Responses to surveys usually depend on the subjective opinion of the responders, which can affect the reliability of the assessed knowledge level. Other objective methods would be endorsed for future studies.

5. CONCLUSION

Knowledge and attitudes of healthcare professionals, including physiotherapists and osteopaths, about osteopathy use for controlling chronic musculoskeletal pain should be improved through early training programs and courses starting from medical schools. Awareness campaigns and patient education sessions are also needed for patients who suffer from chronic musculoskeletal pain in orthopedic and physiotherapy clinics. Future studies should investigate the correlation between knowledge and attitudes towards osteopathy with patients outcomes.
CONSENT
It is not applicable.

ETHICAL APPROVAL
It is not applicable.

COMPETING INTERESTS
Authors have declared that no competing interests exist.

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