The effect of training on the inter-examiner and intra-examiner reliability of static palpation for assessing pelvic landmarks

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ABSTRACT

Objective: To investigate the effect of training on the inter-examiner and intra-examiner reliability of static palpation of pelvic landmarks.

Methods: Two groups of final year osteopathic students (N = 10) examined ten asymptomatic female participants for symmetry of pelvic landmarks. One group of examiners (n = 5) attended two training sessions to standardise examination findings whereas those in the untrained group (n = 5) did not. Three separate examinations of the anterior superior iliac spine (ASIS), posterior superior iliac spine (PSIS), medial malleoli and sacral inferior lateral angle (SILA) were performed on every landmark on every participant by all examiners.

Results: The trained group produced slightly higher intra-examiner reliability for the ASIS, PSIS and medial malleoli, and slightly higher inter-examiner reliability for the ASIS and SILA. Generalised Kappa (Kg) scores indicated fair inter-examiner agreement for palpation of the ASIS (Kg = 0.24) and medial malleoli (Kg = 0.31) and slight agreement for the PSIS (Kg = 0.08) and SILA (0.04) in the trained group. The mean level of intra-examiner agreement was substantial for the ASIS (Kg = 0.65) and medial malleoli (Kg = 0.68), moderate for the PSIS (Kg = 0.54) and slight for the SILA (anterior posterior reading, Kg = 0.076) in the trained group.

Conclusions: Intra-examiner reliability was higher than inter-examiner reliability. The training sessions produced a marginal increase in both inter-examiner and intra-examiner reliability, but agreement was still less than acceptable for a clinical test.

Keywords: reliability, palpation, pelvic, osteopathy
INTRODUCTION

Palpatory diagnosis is claimed to play a vital role in the process of clinical problem solving for osteopaths. This clinical art form is used extensively within the manual medicine professions to assess the neuromusculoskeletal system, via the use of touch related neurosensory feedback. Manual medicine practitioners place particular emphasis on palpatory analysis to both examine and treat somatic dysfunctions, as well as to evaluate the effects of manual treatment on the body.

Many authors of osteopathic texts advocate the use of palpation to assess for changes in tissue texture and bony position as well as to detect charges such as pulsations and masses. The use of palpation for osteopathic structural diagnosis often involves the detection of more subtle changes in the tissues and requires considerable skill concentration and practice. Osteopathic authors propose that skilled practitioners should use palpation to detect structural asymmetry, as well as differences in both the quality and total range of movement at a joint. Other manual therapy disciplines also use palpatory diagnosis as a fundamental part of the clinical problem solving process. Despite the proposed importance of static palpation in the detection of structural asymmetry, very few studies have been conducted in this area and the reliability of palpatory diagnosis is yet to be verified.

Although many osteopathic authors have advocated the use of palpation of pelvic landmarks as a key diagnostic test for determining sacroiliac joint dysfunction, there has been little research to determine the frequency with which osteopaths use these methods in practice. Recently Peace and Fryer surveyed the entire Australian profession for tests used to determine sacroiliac joint dysfunction and although the response rate was relatively low (30% or 168 respondents) it appeared that Australian osteopaths heavily relied on static palpation. The most frequently examined landmarks were the PSIS (94%) and ASIS (89%) while others included the SILA (69%) and medial malleoli (65%).

Haas conducted a review of forty-five original articles in the peer-reviewed chiropractic literature addressing examiner reliability. Of these, only five studies
examined the reliability of static palpation for pain, joint position and muscle tonicity, and only two of these had findings that were substantiated by the statistical analyses. This author concluded there were no studies to adequately confirm or refute the reliability of static palpation and recommended further research in this area. Haas also noted a high incidence of flawed methodological and statistical analytic procedures among the reliability studies, because only ten of the 45 articles reviewed were claimed to have adequately supported conclusions.

A multitude of factors may lead to inter-examiner inconsistencies, such as patient or examiner expectations and clinical diagnostic skills, regardless of the discipline involved. It is possible that clinical experience plays a role in improving palpatory diagnostic skills, with the assumption that more experienced practitioners will produce greater inter-examiner reliability. This assumption has not been supported by several studies. Mior et al. studied the role of experience in clinical accuracy on sacroiliac motion palpation tests. The researchers examined the inter-examiner and intra-examiner reliability of motion palpation to test the mobility of the sacroiliac joints, comparing a group of chiropractic students with that of a group of chiropractors with over five years experience. No significant differences were found between the two groups and inter-examiner reliability was poor for both the students (K= 0.00 to 0.30) and the experienced clinicians (K= 0.00 to 0.16).

Studies investigating the reliability of static palpation often include a variable level of training for the examiners in order to maximise the level of both inter and intra-examiner reliability. Gerwin et al. investigated the inter-examiner reliability of myofascial trigger point examination and initially found poor inter-examiner reliability. In a second attempt using the same examiners, these authors included a period of training to standardise examination findings, which established acceptable inter-examiner reliability for the diagnosis of myofascial trigger points.

The inter-examiner and intra-examiner reliability for assessing sacroiliac landmarks using palpation and observation was investigated by O’Haire et al. They found intra-examiner reliability was generally greater than inter-examiner reliability, which concurs with previous research in this field. Palpation of the posterior superior iliac spine (PSIS), sacral inferior lateral angle (SILA) and sacral sulcus (SS) produced
intra-examiner reliability ranging from substantial to less than chance \((K_g = -0.05 \text{ to } 0.69)\) with only slight inter-examiner reliability \((K_g = 0.04 \text{ to } 0.08)\).\(^9\) Inter-examiner agreement may have increased by standardising exactly what constituted a difference in the symmetry of anatomical landmarks, rather than leaving it to the examiners discretion. Although these researchers conducted a pre-study training session, it is unclear as to whether standardisation of findings occurred in the training session and the degree to which examiners constituted an asymmetrical finding may have been inconsistent.

McConnell et al.\(^{11}\) investigated the agreement of neuro-musculoskeletal examination findings by a group of osteopathic physicians using their own procedures. Six examiners were required to assess patients with acute spinal pain, however only the primary examiner knew the patients' history. The study design was poorly controlled throughout with no limitations being placed on the spinal areas to be assessed or the examination procedures to be used. Under these conditions it would have been extremely difficult to achieve any level of agreement. McConnell et al.\(^{11}\) reported low inter-examiner agreement on the intensity of the findings and segmental location. They concluded that if high levels of inter-examiner agreement are to be achieved, the examiners must first agree upon the areas to be examined, the test procedure to be used, the method of quantifying the intensity of the findings and the method of recording.

Keating et al.\(^{10}\) investigated the inter-examiner reliability of noninvasive methods of assessing lumbar spinal segments. They reported fair to moderate agreement beyond chance for palpation of tenderness over paraspinal soft tissues and osseous structures \((K = 0.30 \text{ to } 0.48)\). Active and passive spinal motion palpation and static palpation for misalignment produced little agreement beyond chance \((K = 0.0 \text{ to } 0.1)\).\(^{10}\) However, of these six procedures, two were performed in the seated position while four were performed prone and examiners were free to repeat examinations. These changes in position may have lead to examiner inconsistencies, thereby decreasing the chance of establishing reliability. Although it does not reflect clinical practice, it is likely that reliability will improve if the subject’s are instructed to remain as still as possible.
Haas\textsuperscript{12} produced guidelines for authors conducting reliability research, in an attempt to review and promote the appropriate use of statistics for reliability and interpretation of results. He argued that Kappa was the statistic of choice for nominal data, overall Kappa should be used to average Kappa values, reliability should be reported segment by segment (not collapsed to give regional reliability), a representative sample of subjects should be used and both examiners and subjects should be adequately blinded.\textsuperscript{12}

Research supporting the reliability of static palpation is scarce, while determining methods used to improve agreement are even less common. In addition to the uncertainty of the reliability of palpation for symmetrical landmarks, the validity and usefulness of such findings is questionable. However, if reasonable reliability for this measurement cannot be demonstrated, the question of validity is no longer necessary. Given the apparently widespread use of static palpation in the osteopathic profession, research of these issues is urgently required. The aim of this study was to investigate the effect of training on the inter-examiner and intra-examiner reliability of static palpation of pelvic landmarks.
METHODS

Participants
All participants were recruited from Victoria University and consisted of a group of ten final year osteopathic students as examiners and ten female volunteers as participants. All the participants were female in order to reduce the possibility of the examiners remembering the results. All participants provided written informed consent and the study was approved by the Victoria University Human Research Ethics Committee. The participants were provided with identical black Lycra shorts in order to reduce any identifiable characteristics. Participants were excluded from the study if they had any visibly identifiable characteristics (e.g. tattoos or skin lesions), could not lie still for the duration of the testing procedure (e.g. itching, pain) or if they experienced any difficulties lying either supine (e.g. pregnancy) or prone (e.g. pain). A total of eleven participants volunteered for the study and one was excluded due to the presence of a tattoo on their lower back.

Training for Examiners
The examiners were divided into two groups of five. Group 1 attended two one-hour training sessions in which examiners practiced palpating the pelvic landmarks with an experienced osteopath (GF) and discussed their consistency in analysing the landmarks. The examiners agreed on exactly how much of a difference between the landmarks constituted an asymmetrical finding, in order to maximise agreement between examiners. Group 2 did not attend a training session in order to observe the effect of training on the levels of agreement.

Experimental procedure:
The examination room consisted of ten plinths placed in a circle. A table was placed at the head of each plinth which held the results cards and a box for their collection. Participants initially lay prone on the plinths for examination of the posterior pelvic landmarks (PSIS, SILA), with identical grey sheets placed over their upper bodies. Examiners had up to one minute to palpate each landmark and record their finding on the results card and post it in the participant’s collection box. Examiners left the room after all ten examiners completed palpating all ten participants. They then participated in distracting tasks (e.g. visual memory games) in order to reduce the chance of
memorising previous findings. Examiners re-entered the room and were allocated to a new starting position. This process continued until each examiner had palpated each landmark on every participant for a total of three times. The process was identical for palpation of the anterior landmarks. The examiners left the room and all participants moved into the supine position with the sheets placed comfortably over their heads so as to allow adequate breathing space. Participants were encouraged to lie as still as possible throughout the duration of the testing procedure.

**Procedure for assessment of anatomical landmarks**

The examination procedure carried out by the trained examiners began by standing on the side of the plinth corresponding with their dominant eye (e.g. left-eye dominant examiners always stand on the left hand side of each participant) as recommended by osteopathic authors. The following landmarks were examined:

1. PSIS
2. SILA
3. ASIS
4. Medial Malleoli

Examination of the PSIS and SILA was performed with the participants lying prone and examination of the ASIS and medial malleoli was performed with the participants lying supine. When the anatomical landmark had been identified via both observation and palpation, the examiners aligned their dominant eye central to the appropriate anatomical landmark. The examiners assessed and recorded the existence of any apparent asymmetry between the right and left anatomical landmarks as R=L, R>L or L>R.

Examination of the PSIS first involved visual identification of the skin dimple, indicating the location of the attachment of the deep fascia. Examiners then positioned their hands over the participant’s iliac crests and placed their thumbs on the inferior slope of the PSIS to assess the level of their thumbs in the horizontal plane.
Examiners identified the SILA by palpating down the sacral crests to the sacral hiatus and then moving their thumbs laterally approximately 1.5-2 cm. The position of the SILA was assessed firstly in the posterior/anterior orientation by placing the thumb pads on the posterior surface of the SILA for evaluation in the coronal plane. The SILA was then assessed in the superior/inferior orientation by sliding the thumbs under the inferior aspect of the SILA for evaluation in the horizontal plane.

In order to examine the ASIS, examiners placed the palms of their hands over each ASIS to identify the landmark. The examiners then placed their thumb pads on the inferior aspect of the ASIS for assessment against the horizontal plane.

To inspect the medial malleoli the examiners stood at the foot of the table and placed their thumbs under the distal ledge of the landmark to evaluate the relative positions of the malleoli against the horizontal plane.

**Recording of results**

The table beside each plinth contained a set of results cards for recording each participant’s findings. To record inter-examiner reliability findings a single card was provided to record the results of one participant by one examiner, hence a set of ten result cards were placed on each plinth to be completed by all ten examiners. The information on the result cards consisted of the name of the anatomical landmark being palpated, the examiners initials and the result. The examiners then circled one of the following possible results corresponding to the position of the landmark: right equals left (R = L), right higher than left (R > L) or left higher than right (L > R). Examiners palpated each participant three times, hence each examiner recorded their results on three separate cards for each landmark.

**Statistical Analysis**

The data was analysed using the Generalised Kappa (Kg) statistic, which evaluated concordance between examiners (testing inter-examiner reliability) and within examiners (testing intra-examiner reliability). Kg = (Po – Pe)/(1 – Pe) where Po is the proportion of observed agreement between examiners, and Pe is the proportion of
agreement achieved by chance alone. Kg is therefore the proportion of observed agreement above chance divided by the maximum possible agreement above chance for perfect agreement between examiners. For perfect agreement Kg = 1, for chance agreement Kg = 0 and when chance agreement is greater than observed agreement Kg is negative. The guidelines proposed by Landis and Koch were used to interpret the kappa values. These guidelines advise the use of values for agreement between 0 and 1 (Table 1). The null standard error, SEo was used to test for a significant difference from chance agreement. In a study of this type, the Kappa values are of greater importance when analysing the results than the level of significance; hence a sample size of ten was sufficient.

INSERT TABLE 1
RESULTS

Intra-examiner Reliability:
The intra-examiner agreement for static palpation of the ASIS ranged from moderate to substantial agreement in the trained group (Kg = 0.54 to 0.80; mean Kg = 0.65) and from less than chance to fair in the untrained group (Kg = -0.01 to 0.40; mean Kg = 0.19), while for the PSIS agreement ranged from slight to almost perfect in the trained group (Kg = 0.12 to 0.83; mean Kg = 0.54) and fair to substantial in the untrained group (Kg = 0.22 to 0.76; mean Kg = 0.49). Assessment of the medial malleoli revealed fair to substantial agreement in the trained group (kg = 0.26 to 0.75; mean Kg = 0.68) and fair to almost perfect agreement in the untrained group (Kg = 0.37 to 0.86; mean Kg = 0.59). Agreement for the SILA was less than chance to fair agreement in the trained group for the anterior-posterior readings (Kg = -0.40 to 0.39; mean Kg = 0.076) and less than chance to substantial in the untrained group (Kg = -0.08 to 0.64; mean Kg = 0.20). For the superior-inferior readings, agreement for the SILA was less than chance to substantial in the trained group (kg = -0.10 to 0.64; mean Kg = 0.20) and less than chance to fair in the untrained group (Kg = -0.17 to 0.28; mean 0.38). Table 2 provided an overview of these results.

INSERT TABLE 2

Inter-examiner Reliability:
The inter-examiner agreement for the ASIS was fair in the trained group (Kg = 0.24) and less than chance in the untrained group (Kg = -0.01), while the agreement for the PSIS was slight in both the trained (Kg = 0.08) and untrained (Kg = 0.15) groups. The agreement for the medial malleoli was fair in both the trained (Kg = 0.31) and untrained (Kg = 0.28) groups. The agreement for the SILA was slight in the trained group for both anterior-posterior (Kg = 0.04) and superior-inferior readings (Kg = 0.04) and less than chance for both anterior-posterior (Kg = -0.01) and superior-inferior (Kg = -0.01) readings in the untrained group. Table 3 provided an overview of these results.

INSERT TABLE 3
DISCUSSION

Analysis of the intra-examiner reliability for the palpation of static pelvic asymmetry revealed a variety of levels of agreement and it was evident that some landmarks were more reliably palpated than others. This large range of agreement did not extend to the inter-examiner reliability to the same degree, which ranged from fair to less than chance for both groups of examiners, however the trend towards greater agreement for particular landmarks was evident.

It is important to note that the inter-examiner agreement is of greater importance than intra-examiner agreement when interpreting reliability. Similarly the Kappa value is of greater importance than the significance level when interpreting the results. This study demonstrated a fair level of inter-examiner reliability of palpation of the ASIS (Kg = 0.24) and medial malleoli (Kg = 0.31), but found only slight inter-examiner reliability for palpation of the PSIS (Kg = 0.08) and SILA (Kg = 0.04) in the trained group. Intra-examiner reliability was generally higher than inter-examiner reliability, ranging from slight to almost perfect agreement. In addition, the results revealed that those in the trained group demonstrated a marginal improvement in the intra-examiner reliability for three of the four anatomical landmarks palpated, while for only two of the four landmarks an improvement in inter-examiner reliability was observed following training.

The effect of training on the levels of agreement was most obvious for the inter-examiner reliability of the ASIS, where the agreement was fair (Kg = 0.24) in the trained group and less than chance (Kg = -0.01) in the untrained groups. Similarly the intra-examiner agreement for the ASIS was moderate to substantial (Kg = 0.54 to 0.80) in the trained group and less than chance to fair (Kg = -0.01 to 0.40) in the untrained group.

The training session had a marginal effect on the intra-examiner reliability for the PSIS, with agreement ranging from slight to almost perfect (Kg = 0.12 to 0.83) in the trained group and fair to substantial (Kg = 0.22 to 0.76) in the untrained group. Training also appeared to have little effect on the inter-examiner reliability of both the PSIS and medial malleoli. The inter-examiner reliability of the malleoli was fair in both the trained (Kg = 0.31) and untrained group (Kg = 0.28), while the intra-
examiner reliability was fair to substantial ($K_g = 0.26$ to $0.75$) in the trained group and fair to almost perfect in the untrained group ($K_g = 0.37$ to $0.86$). Despite the higher range of agreement values for the medial malleoli in the untrained group, the mean level of agreement was slightly higher in the trained group.

The fact that the greatest effect of training was seen for the ASIS may be indicative of a large variation in placement of the examiners' thumbs in the untrained groups. The ASIS is a relatively large anatomical landmark and without specific instructions to standardise assessment, inconsistencies may have developed between examiners. In contrast, the reliability of palpation of the medial malleoli faired well across both groups regardless of prior training. This is most likely due to the fact that it is usually a more obvious bony landmark and asymmetry is more obvious on observation.

Assessment of the SILA in the trained group revealed low levels of agreement for both inter-examiner reliability ($K_g = 0.04$) and intra-examiner reliability ($K_g = -0.04$ to $0.64$) and the trained group produced only slightly higher levels of agreement than the untrained group. The intra-examiner reliability produced a wide range of agreement possibly indicating error in landmark location among some examiners and varying degrees of palpatory skill or familiarity with palpation of the SILA. In addition, the SILA was the final landmark palpated on all participants and after lying still for a prolonged period of time they may have began making small adjustments to their position. This may have lead to changes in the symmetry of the landmarks thereby further reducing the agreement between examiners. Despite this, the levels of agreement concurred closely with the results of O'Haire's\textsuperscript{9} study which found less than chance to substantial intra-examiner agreement ($K_g = -0.05$ to $0.69$) and slight inter-examiner agreement ($K_g = 0.08$) for palpation of the SILA.

Interestingly intra-examiner reliability for the PSIS was slight to almost perfect, however inter-examiner reliability was only slight regardless of training, indicating that the examiners had an acceptable degree of consistency within themselves but not between each other. This trend is consistent with O'Haire's\textsuperscript{9} study which demonstrated slight to moderate intra-examiner agreement ($K_g = 0.33$) and slight inter-examiner agreement ($K_g = 0.04$) for palpation of the PSIS.
With growing evidence of the poor reliability of static palpation, the osteopathic profession needs to review the use of these practices despite the recommendation by many authors and the apparently frequent use by practicing osteopaths. Previous research suggests that pelvic asymmetry may actually have no association with low back pain, hence the validity of static palpation is highly questionable. Levangie et al.\textsuperscript{14} investigated the association between low back pain of less than twelve months duration and pelvic asymmetry. They found that pelvic asymmetry was not positively associated with low back pain in any way that seemed clinically meaningful. Asymmetry of the PSIS revealed evidence of a weak positive association with low back pain, however they concluded that in the absence of a meaningful positive association between pelvic asymmetry and low back pain, evaluation and treatment strategies based on that premise should be reconsidered.

While this study demonstrated acceptable levels of intra-examiner reliability for the ASIS, PSIS and medial malleoli by the trained examiners, acceptable inter-examiner reliability of static palpation was not established and constitutes a challenge for future research. Future studies should consider examining only one landmark per session in an attempt to reduce any differences in agreement due to either examiner fatigue, or changes in the position of the participants. The training sessions did not appear to have a notable effect on the level of agreement, hence it is likely that only one training session would be sufficient in future studies. This study may have benefited from examining the effect of training on the same group of examiners. This may have been possible by conducting both a pre-training and post training study in order to observe any increases in agreement due to the training session alone, rather than variable levels of palpatory skill. It was assumed that both groups had equal palpatory ability before the study began, however this may not have been the case. As a result, it is possible that greater levels of agreement may have been achieved by using more experienced examiners.
CONCLUSION

The levels of intra-examiner reliability were higher than inter-examiner reliability, which concurs with previous research in this area. The training sessions produced a marginal overall increase in agreement both between and within examiners, however there were a small number of exceptions. The intra-examiner agreement was acceptable in the trained groups and ranged from slight to almost perfect, however inter-examiner agreement was generally poor whereby the highest level of agreement was fair for both the ASIS and medial malleoli. Palpatory examination currently plays an integral role in the diagnostic process within the manual medicine profession despite the growing evidence of poor reliability of static palpation of bony landmarks. Consequently further research should be aimed at devising methods to increase the levels of inter-examiner reliability, or the profession needs to reconsider the use of these examination methods.
References


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<table>
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<tr>
<th>Value of Kappa</th>
<th>Agreement</th>
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<tbody>
<tr>
<td>0.0 - 0.2</td>
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<tr>
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<td>Fair</td>
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<td>0.41 - 0.6</td>
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<td></td>
<td>Mean Kappa</td>
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<td>----------------</td>
<td>------------</td>
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</tr>
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Table 3. Inter-examiner reliability

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<th>Kg</th>
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Po = proportion of observed agreement, Pe = proportion of chance agreement, Kg = agreement beyond chance agreement, P = significance beyond chance agreement.