Gluteal Tendinopathy: pathomechanics and implications for assessment and management

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The first author is a director of the company that distributes the sliding resistance platform pictured in Figure 5 of this paper. Otherwise, the authors certify that they have no affiliations with or financial involvement in any organization or entity with a direct financial interest in the subject matter or materials discussed in the article.
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SYNOPSIS

Gluteal tendinopathy is now believed to be the primary local source of lateral hip pain, or greater trochanteric pain syndrome, previously referred to as trochanteric bursitis. This condition is prevalent, particularly in post-menopausal women, and has a considerable negative influence on quality of life. Improved prognosis and outcomes in the future for those with gluteal tendinopathy will be underpinned by advances in diagnostic testing, a clearer understanding of risk factors and co-morbidities, and evidence based management programs. High quality studies that meet these requirements are still lacking. This clinical commentary provides direction to assist the clinician with assessment and management of the patient with gluteal tendinopathy, based on currently limited available evidence on this condition and the wider tendon literature, in addition to the combined clinical experience of the authors.

KEY WORDS: hip, greater trochanteric pain syndrome, lateral hip pain, trochanteric bursitis
Gluteal tendinopathy is thought to be the primary cause of lateral hip pain, and has the potential to affect a person’s quality of life, earning potential, and activity level. This condition presents as pain over the greater trochanter that may extend down the lateral thigh. It is most commonly reported in people over the age of 40, with women outnumbering men by between 2.4 and 4, to 1. People with gluteal tendinopathy have been reported to have difficulty with lying on their side at night, standing, walking, climbing up or down stairs, and sitting.

As with other pain conditions, effective treatment of gluteal tendinopathy relies on the clinician making the correct diagnosis; understanding the aetiology and pathology; recognising, understanding, and addressing the modifiable risk factors and co-morbidities; identifying and evaluating the contribution of biomechanical deficiencies and likewise pain; and then prescribing, modifying, and progressing the most appropriate interventions based on clinical reasoning and changes in the condition over time.

PATHOANATOMY

Lateral hip pain has been likened to shoulder rotator cuff disease with its contiguous bone, tendon, and bursal anatomy and associated pathologies. In people with lateral hip pain, thickening and thinning of, and tears in the gluteus medius and/or minimus tendons have been observed, and changes in bursal structure have been documented on ultrasound and magnetic resonance imaging (MRI). While this condition has traditionally been referred to as trochanteric bursitis, gluteus medius and/or minimus tendinopathy is now accepted as the most prevalent pathology in those symptomatic of pain and tenderness over the greater trochanter. In an ultrasound study of 75 individuals with symptoms
of pain and point tenderness over the greater trochanter, only 8 had bursal enlargement, with
the predominant pathology, gluteus medius tendinopathy, and in more severe cases tendon
tears, occurring most commonly in the deep and anterior portions of the tendon.18 Another
large, recent imaging study of 877 individuals with greater trochanteric pain demonstrated a
similar low incidence of bursal change, with only 20% exhibiting bursal thickening on
ultrasound.60 When present, bursal pathology most commonly occurs in the trochanteric or
sub-gluteus maximus bursa, but has also been occasionally identified in the sub-gluteus
medius or minimus bursae.105

The histopathological changes seen in the gluteal tendons and bursae31 in those with lateral
hip pain are consistent with degenerative changes seen in other tendinopathies.18, 29, 31 The
signal substance (a chemical messaging molecule), Substance P, was found in higher
frequencies in both the tendon and the bursa from people who had undergone tendon
reconstruction surgery compared with matched specimens from a population who had
undergone hip arthroplasty surgery.31

For the purposes of this review, gluteus medius and/or minimus tendinopathy with or without
associated bursal pathology will be referred to as gluteal tendinopathy. All of these structures
are likely to be influenced similarly by the pathomechanics discussed in this review, and
management strategies should therefore be similarly beneficial for all involved local
structures.

**RISK FACTORS**
While a number of risk factors for the development of gluteal tendinopathy have been proposed, few have been validated. Being female and over 40 years of age has been frequently recognised as a risk factor for developing lateral hip pain. In addition, the prevalence of lateral hip pain (likely gluteal tendinopathy) in people with low back pain has been reported to be as high as 35% with increased duration of low back pain associated with increased incidence of lateral hip pain. The relationship between these 2 conditions may relate to possible gluteal dysfunction associated with back or sacroiliac joint pain, or increased stress through the back as a result of poor lateral stability of the pelvis. In either case the relationship warrants further investigation. Importantly, treating the tendon related pain has been shown to improve the function of those with low back pain, suggesting an interaction if not a causal relationship.

The morphology of the female pelvis has been hypothesised as a possible risk factor for the development of gluteal tendinopathy, with coxa vara and greater trochanteric offset both potentially predisposing to greater compressive loading of the gluteal tendons, which will be explored further in the pathomechanics section. In an all-female prospective study, no bony differences were found in a number of radiographic indices of pelvic width and trochanteric offset between those with gluteal tendon related pain, asymptomatic age and sex matched controls, and participants with hip osteoarthritis only. These findings conflict with a larger but less controlled retrospective study by Viradia et al who reported on males and females and found that individuals with lateral hip pain had a greater trochanteric offset. Trochanteric offset was determined on an antero-posterior radiograph by subtracting the width of the pelvis, measured as the linear distance between the most lateral aspects of both iliac wings, from the distance between the most lateral aspects of the greater trochanters. This suggests that trochanteric offset may be a risk factor for developing local soft tissue pathology at the
greater trochanter, which is primarily gluteal tendinopathy. This is the first study that appears to identify a risk factor in men.

In a separate study also looking at pelvic bony anatomy, Fearon et al identified that a femoral neck-shaft angle of less than 134° was more commonly seen in women who failed conservative treatment for gluteal tendinopathy and were scheduled for tendon reconstruction surgery. These findings suggest a risk of greater severity of the condition, although not a role in its development. While proposed as a risk factor for developing lateral hip pain, and therefore gluteal tendinopathy, an association with leg length discrepancy has not been demonstrated. Other anthropometric measures such as body mass index and waist, hip, and trochanteric girth have been assessed in this population. Although body mass index does not dissociate those with lateral hip pain, gynoid adiposity measured by tape measure as the pelvic girth at the level of the greater trochanters, was larger in those with lateral hip pain compared with asymptomatic controls and those with hip osteoarthritis only. Searches of major data bases failed to identify studies that examined the role of other potentially modifiable risk factors or impairments, such as strength or flexibility deficits, in the development of gluteal tendinopathy.

**DIAGNOSIS**

**Clinical tests**

Making the diagnosis of gluteal tendinopathy can be difficult. A thorough examination of the hip, back, and pelvis should be undertaken to determine if the primary cause of the trochanteric pain lies at, or is distant to the greater trochanter. Symptomatic local pathology
may co-exist with more distant sources. Key indicators of co-morbidities arising from the back and hip joints and other important differential diagnoses are outlined in Table 1. Many orthopaedic hip tests can be used for diagnostic purposes for more than 1 condition. The site of pain reproduction allows site specific evaluation.

In a meta-analysis of orthopaedic tests Reiman et al provided some clarity regarding the value of a number of tests used for diagnosis of gluteal tendinopathy - single leg stance test, and resisted medial and lateral rotation and abduction as reported by Lequesne et al, Bird et al, and Woodley et al (Table 2). These studies all had imaging evidence of local pathology at the greater trochanter as the reference test, with a predominance of findings indicating gluteal tendinopathy. A fourth paper specifically evaluated orthopaedic special tests in relation to the differential diagnosis between hip osteoarthritis and gluteal tendinopathy. This study used clinical diagnosis of a local soft tissue pathology at the greater trochanter and radiographs with additional confirmation of gluteal tendon pathology made at surgery for half the group. The flexion, abduction, external rotation (FABER) and OBER tests (Table 2) were evaluated in addition to the above tests. The studies included in the meta analysis, as noted by Reiman et al and the paper by Fearon et al all have methodological limitations that impact on the generalizability of the results. This means that
all these papers are likely reporting diagnostic values higher than would be seen in the
general population.

We would like to comment on some features of these tests. First, the diagnostic value of a
pain provocation test has been shown to be improved by simply asking if the patient can
identify the specific site of pain reproduction.\textsuperscript{30} Second, tests that rely upon the assessor
applying resistance, e.g. resisted medial rotation and abduction, are subject to assessor bias
due to possible assessor variation in response to the patient’s presentation, or simply due to
day to day variation, so while valuable, these variables needs to be considered.

Finally, we note that the single leg stance tests reported in the above studies have not been
performed in a consistent manner. Fearon et al\textsuperscript{30} used a method originally designed as a
balance test, assessing the length of time (up to 30 seconds) participants could maintain
single leg stance without upper limb support.\textsuperscript{34} The duration of single leg stance did not
differentiate between 2 groups of people with hip related pathology (gluteal tendinopathy and
hip osteoarthritis), both groups performing more poorly than an asymptomatic control
group.\textsuperscript{30} This version of the test therefore establishes that those with hip pathology have
poorer balance than a normal control group, but its usefulness in differential diagnosis of hip
pain is limited. Woodley et al\textsuperscript{105} performed the test as per Hardcastle and Nade’s\textsuperscript{39} version of
the Trendelenburg test where a normal response was recorded if the individual was able to
elevate his/her pelvis on the non-stance side and hold this position for at least 30 seconds,
with light support provided by the examiner. If the contralateral pelvis dropped below a
horizontal position the test was recorded as abnormal. This version of the test is therefore not
limited by balance and does directly test hip abductor muscle function. Keeping the pelvis
above the horizontal however will eliminate or minimise hip adduction, which reduces
gluteal tendon compression and may lessen its value as a diagnostic test.

Lequesne et al’s\textsuperscript{57} version of the single leg stance test controls for balance by allowing light
fingertip support. It does not dictate pelvic position, only that the trunk be maintained in a
vertical position. The position is maintained for 30 seconds or to the onset of greater
trochanteric pain. Maintaining the trunk upright necessitates some amount of hip adduction,
even in a normal population. In those who potentially have poorer hip abductor function and
endurance, the hip may reach a position of adduction earlier, resulting in tendon compression
under active tensile load and possibly reproducing the person’s pain. Patients with other hip
and lumbopelvic pathologies may also sink into hip adduction without trochanteric pain.

While this test is still to be compared to a group symptomatic of other pathologies,
anecdotally it appears to be valuable. At this point therefore, we recommend sustained single
leg stance for 30 seconds or to the onset of pain over the greater trochanter, as per Lequesne
et al.\textsuperscript{57} Clinicians should note that although ability to control pelvic position is not measured
as part of this diagnostic test, noting a patient’s quality of pelvic control may provide
treatment direction.

\textbf{Imaging}

Radiography, MRI, ultrasound, and scintigraphic imaging have all been reported in the
literature as helpful adjuncts in clarifying the diagnosis of gluteal tendinopathy. However,
signs of local soft tissue pathology at the greater trochanter are common on imaging in those
without lateral hip pain,\textsuperscript{9,102} thus diagnosis should not rely solely on imaging studies.

Radiology should be employed where the diagnosis is unclear, when other lesions need to be
excluded, and/or the condition is long standing, unremitting, or not responding to an appropriate management program. Radiographs, often the first line of imaging, are useful in excluding occult lesions but not in demonstrating soft tissue lesions. Furthermore, they have the negative effect of radiation exposure.

High quality prospective imaging studies, that include surgical and histological confirmation of tendon pathology status, are lacking. A recent systematic review of 7 MRI studies and 2 ultrasound studies for diagnosing gluteal tendon tears (with surgical confirmation)\textsuperscript{102} found MRI had a sensitivity of between 33\% and 100\%, a specificity of between 92\% and 100\%, and a positive predictive value of between 71\% and 100\%. Ultrasound was found to have a higher sensitivity (79\% to 100\%) and positive predictive value (95\% to 100\%). In this small systematic review the authors suggest that ultrasound was likely a better choice as there were fewer false positives. Woodley et al\textsuperscript{105} however point out that MRI provides considerable information regarding adjacent structures. A later narrative review concluded that while ultrasound is cheaper and more readily available than MRI, MRI should be the imaging modality of choice.\textsuperscript{62} Occasionally scintigraphic studies are used to augment the differential diagnosis.\textsuperscript{100}

**PATHOMECHANICS**

It is reasonable to assume that the pathomechanics underlying the development of gluteal tendinopathy will be similar to those proposed for other insertional tendinopathies – relatively increased (overload\textsuperscript{21,80}) or decreased (stress/load shielding\textsuperscript{1,68}) tensile load applied longitundinally along the tendon, excessive transverse load applied across the tendon (compression, mostly at or near the bony insertion\textsuperscript{1,19}), and most often a combination of these factors.\textsuperscript{1,19} The combination of tensile and compressive overload appears to be particularly
Matrix degradation associated with any of these adverse loading scenarios will reduce tensile load-bearing capacity of the tendon and predispose it to tearing at relatively lower tensile load.¹

Excessive tensile load alone would not explain the most common pattern of pathology that develops within the gluteal tendons. A close analogy has been drawn between pathology of the supraspinatus tendon and that of the gluteus medius tendon, both structures more commonly developing deep, undersurface tears.²³ While similar evidence is not yet available at the hip, the deep fibres of the supraspinatus tendon carry least tensile load and are therefore relatively shielded from tensile stress in lower ranges of shoulder abduction.⁵ In these ranges the deep fibres of the supraspinatus tendon are also exposed to high compressive loads against the bony insertion. As the shoulder abducts into higher ranges, compressive load reduces and tensile load increases in this region of the tendon.⁵ The ensuing argument suggests that if tensile load was the primary pathomechanical factor, pathology should present first and most commonly in the superficial fibres of the tendon, which is often not the case.¹

Compressive loads and relative shielding from tensile loads were consequently offered as alternative explanations for the development of pathological change in the supraspinatus tendon, which then becomes intolerant of tensile load and vulnerable to secondary damage when the arm is raised into higher ranges of abduction.¹ During normal daily weight bearing function the hip is used in low ranges of abduction with single leg function normally performed in slight hip adduction.²⁴,¹⁰⁷ The deep fibres of the gluteus medius and minimus tendons are likely to carry less tensile load in these ranges than the more superficial fibres. At the shoulder, the highest concentrations of aggrecan, a matrix proteoglycan known to be
prevalent in areas of compression, have been demonstrated in the deep, joint side regions of
the supraspinatus tendon, as it wraps around the humeral head.\textsuperscript{62}

A recent study of the anatomy of the gluteus medius tendon insertion and mechanics aimed to
determine why pathology of this tendon is more common in females than males.\textsuperscript{106} They
found that the gluteus medius in females has a smaller insertion on the femur across which to
dissipate tensile load, and a shorter moment arm resulting in reduced mechanical
efficiency.\textsuperscript{106} This mechanical disadvantage is further heightened in those with a smaller
femoral neck shaft angle.\textsuperscript{27, 106} This may lead to higher tensile loads in female gluteal
tendons.

It is also possible that women, who have less efficient gluteus medius muscles, more
regularly use increased adduction during function to provide a mechanical advantage for their
abductors. The hip abductors have been shown to generate highest forces from an adducted
hip position,\textsuperscript{52} likely associated with length-tension relationships. In addition, pre-tensioning
the iliotibial band in adduction provides an advantage for the superficial abductor system
exerting its force via the iliotibial band (iliotibial band tensioners; \textbf{FIGURE 1}).\textsuperscript{38, 98} These
strategies may reduce tensile and increase compressive load upon the deeper regions of the
tendons of gluteus medius and minimus (trochanteric abductors; \textbf{FIGURE 1}).

Compression of the distal portion of the gluteus medius and minimus tendons occurs against
the bone into which they insert, the greater trochanter, amplified at the hip by the effect of the
overlying iliotibial band in positions of hip adduction (\textbf{FIGURE 2A})\textsuperscript{8} and influenced by
femoral neck-shaft angle (\textbf{FIGURE 2B}).\textsuperscript{7} The iliotibial band exerts progressively higher
compressive load at the greater trochanter as the hip is adducted – 4 Newtons (N) at 0°, rising
to 36N at 10°, and 106N at 40° of hip adduction. This study was performed with the hip in a neutral flexion/extension posture, however the compressive nature of the iliotibial band may persist in positions of adduction throughout the sagittal plane, due to the strong relationships between the iliotibial band, the fascia lata, the gluteal muscles and fascia, and the thoracodorsal fascia.

Activity of the iliotibial band tensioners in a position of hip adduction may result in higher levels of compressive loading at the greater trochanter than a passively adopted position of adduction. Abductor muscle force, and lateral pelvic stability are contributed to by both the iliotibial band tensioners, supplying 30% of the abductor force required to sustain a level pelvis in single leg stance, and the trochanteric abductors, supplying the remaining and predominant 70% of required force. The iliotibial band tensioners are an integral part of this system, as gluteus medius alone has been demonstrated to be mechanically insufficient to generate adequate force to resist the hip adduction torque in single leg weight bearing. Weakness and atrophy of the trochanteric abductors may result in a relatively greater level of contribution to force production from the iliotibial band tensioners, or an increase in hip adduction, leading to higher compressive forces.

In those with symptomatic gluteal tendon pathology, significant fatty atrophy of gluteus medius and minimus has been demonstrated. In studies of patients with clinical symptoms of lateral hip pain, one study of 40 symptomatic hips and 40 asymptomatic hips found atrophic changes in gluteus minimus and medius in 40% of the hips, with changes almost exclusively occurring in the symptomatic group. Imaging established that 53% of the symptomatic group had pathology of the gluteus medius and/or minimus tendons. Another smaller study of 10 individuals with unilateral lateral hip pain and 10 controls reported that
mean muscle volumes for gluteus medius and minimus were smaller for the symptomatic
hips of the lateral hip pain group, compared to the matched hips of the control group, but
differences were not significant when data were collapsed across sides and compared
between groups.\textsuperscript{35} The study was likely underpowered with only 3 of 20 hips demonstrating
gluteal tendon pathology on imaging.\textsuperscript{35} While further research on larger groups with
established gluteal tendon pathology is warranted, from the information available it would
appear that in groups with a high prevalence of symptomatic gluteal tendon pathology,
atrophy of the gluteus minimus and/or medius is common.

Less information is available on changes in the more superficial abductor muscles. Gluteus
maximus atrophy was observed in only one hip in the larger lateral hip pain study discussed
above,\textsuperscript{105} and tensor fascia lata was shown to be hypertrophied compared to the healthy side
in those with unilateral tendon pathology.\textsuperscript{92} Causation cannot be established with such cross-
sectional data, however the information available suggests that changes within the abductor
muscle synergy may be associated with tendon pathology.

Functional lower limb movement patterns may be disturbed in those with gluteal
tendinopathy. In the absence of scientifically confirmed movement aberrations in this patient
group, the following clinical observations are offered: excessive amounts of hip adduction are
often employed during bilateral (squatting, lunging, sit to stand) and single leg (stair
climbing/descending, single leg stance and squat, hop/landing) loading tasks. In the less
painful or more conditioned patient, deficits may only be clinically observable during higher
load tasks. Deficits present as excessive lateral pelvic tilt and/or lateral pelvic shift, often
accompanied by excessive hip internal rotation. These patterns may be a consequence of hip
abductor muscle insufficiencies and/or an altered motor control strategy. The combination of
trochanteric abductor insufficiency, increased contribution from the iliotibial band tensioners and excessive use of functional adduction may represent a mechanical risk factor for the gluteal tendons that are exposed to combined compressive and tensile load in these scenarios.

**FINDINGS FROM CLINICAL TRIALS**

The best approach for clinical management of gluteal tendinopathy has yet to be elucidated with few studies and limited availability of high quality evidence. Interventions that have been studied include exercise, shock wave therapy, corticosteroid injection, and surgery.

Only 1 study has examined the effect of an exercise intervention for patients with pain and tenderness over the greater trochanter and positive findings on clinical tests for a local soft tissue pathology. This non-randomised trial compared home exercise with shock wave therapy and corticosteroid injection. The exercise intervention resulted in a poor early outcome with only 7% of participants reporting an improvement at 4 weeks. However positive outcomes had risen to 40% at 4 months and 80% at 15 months. The exercise program included piriformis (hip flexion/adduction) and iliotibial band (hip adduction) stretches that potentially expose the gluteal tendons to compression, sagittal plane strengthening such as straight leg raise, wall squats, and prone hip extension but no direct hip abductor exercises. Minimising compressive loading by avoiding stretching and adding frontal plane abductor strengthening may deliver enhanced outcomes.

Participants in the shock wave intervention arm also fared poorly at 4 weeks with only 13% of participants reporting improvement, subsequently rising to 68% by 4 months, and 74% by 15 months. A further study by the same group compared shock wave against various other
traditional non-operative measures that were not described. The results of this study suggested a single treatment of shock wave therapy to be more effective than other conservative measures at a 12 month follow up.\textsuperscript{36}

Corticosteroid injection provided moderate pain relief (average reduction of 55%\textsuperscript{54}) within 4 weeks for 72-75\% of those with lateral hip pain,\textsuperscript{54,76} dropping to 41-55\% by 3-4 months,\textsuperscript{54,76,90} and at 12 months there was no difference in outcomes between groups that received corticosteroid injection and those that received usual care (analgesics as needed).\textsuperscript{11}

Surgical interventions are reserved for severe or chronic pathologies with tendon tears and/or failure of conservative rehabilitation. Case series suggest that iliobibial band decompression, bursectomy, and/or gluteal tendon reconstruction reduce pain and improve function in those with recalcitrant problems.\textsuperscript{22,25,26,29,56,99,101}

**PROPOSED PHYSICAL THERAPY MANAGEMENT STRATEGIES**

The proposed strategies incorporate aforementioned pathoaeiology, general information on tendon pain management, and principles and concepts of optimisation of hip abductor muscle function, hip movement, and lower limb alignment.

**Load Management**

*Reducing compression*

For insertional tendinopathies, minimising positions or activities that involve sustained or repetitive compression of the tendon has been recommended, particularly when compressive forces are applied in combination with high tensile loads.\textsuperscript{19,20} It is our clinical observation that there is benefit in advising patients to avoid hip adducted positions, such as standing
‘hanging on one hip’, standing with legs crossed and sitting with knees crossed or with knees together (FIGURE 3).

Night-time postures should also be considered. In sidelying the gluteal tendons on both sides are compressed; the underlying side against the bed, the uppermost side due to the adducted hip position (FIGURE 4). Alternative or modified positions would include lying supine with a pillow under the knees if necessary (to unload the anterolateral hips and lumbar spine).

Sidelying is difficult to eliminate, so an eggshell mattress overlay may reduce the compression for the underlying hip, with pillows between the knees and shins, reducing adduction of the uppermost hip (FIGURE 4). Some patients may also gain relief in a one quarter from prone position, where the bodyweight rests on the anterolateral thigh (removing compressive load from the greater trochanter) with the uppermost hip in relative abduction.

Hip adduction stretches, in hip flexion or extension (FIGURE 3), combine compressive and strong passive tensile loads and should be avoided. This is consistent with advice to avoid stretching in the management of other insertional tendinopathies such as insertional achilles tendinopathy and proximal hamstring tendinopathy.19, 20 As per common clinical practice, massage and needling techniques may be used in place of stretches, although strong ‘iliotibial band releases’ (massage of the lateral thigh) may be provocative as the iliotibial band is often tender.81 Movement patterns employed during functional weight bearing tasks should be evaluated,38 and deficiencies noted and used to direct treatment. In particular, femoro-pelvic control may require optimisation, particularly in the frontal plane (as discussed below).

Controlling high tensile loads

Controlling high tensile loads, particularly rapid increases in activities that involve a stretch shortening cycle or added compression, is thought to be critical to optimal outcomes of those
with tendon pain. Education of the patient regarding avoidance of potentially aggravating activities and careful titration of exercise volume are key components of a load management strategy.

Recreational or sporting activity can usually be maintained in some form, providing the most provocative aspects of those activities are avoided or minimised. Load management during activity for the older or physically deconditioned patient may involve minimisation of hill and stair climbing, and titrating walking distance as required to control symptoms. For the athlete, temporary suspension of long distance, high tempo, hill running, and plyometric drills could be required. Alternative activities such as water based exercise and cycling could be explored.

**Exercise Therapy**

While controlling provocative tensile and compressive loads is likely to be a key component of early recovery, instituting restorative loading through an early and gradually progressive tensile loading program (in positions of minimal hip adduction) aims to reduce pain and improve the tendon’s tensile load bearing capacity. In addition, strengthening exercises coupled with specific exercises to incorporate strength gains into functional movement and to re-educate movement and postures under graduating levels of difficulty appropriate for the individual, are likely key to the rehabilitation.

**Isometric exercises**

Sustained isometric muscle contractions are now commonly employed clinically for management of tendon pain due to the known analgesic effects. Isometric contractions activate segmental and extra-segmental descending pain inhibitory pathways and sustained low intensity contractions (25% maximum voluntary isometric contraction) are
more effective in raising pain pressure thresholds than high intensity contractions (80% maximum voluntary isometric contraction) in the normal population. For patellar tendinopathy, a clinical recommendation for isometric knee extensor loading has been made: 70% maximum voluntary isometric contraction held for 45 to 60 seconds, repeated 4 times, several times a day. The authors of a recent paper have demonstrated that five 45 second isometric quadriceps contractions held at 70% of a maximum contraction provided almost complete relief of patellar tendon pain, immediately and for at least 45 minutes, while isotonic exercise had only a small and transient effect on pain. In addition, following this isometric training protocol maximum voluntary isometric contraction was increased and cortical inhibition of quadriceps contraction, detected pre-intervention with transcranial electromagnetic stimulation, was reduced. This is the only study to date to assess the effect of isometric exercise on tendon pain. The optimal isometric loading dose is yet to be determined for tendon pain and may vary with the patient population, and the particular tendon and its anatomical relationships. For example, higher isometric loads may be better tolerated by younger, more conditioned patients who develop patellar tendinopathy compared with the relatively older and generally less conditioned individual with gluteal tendinopathy. Furthermore, the anatomical structure of the tendons and relationships between adjacent structures differ considerably between the anterior knee and lateral hip regions. At this stage, a low intensity effort focussed on trochanteric abductor recruitment and therefore loading these tendons in a non pain-provocative manner, is recommended for patients with painful gluteal tendinopathy. Higher isometric loads, in at least slight hip abduction to avoid compression, may be possible once patient response is carefully assessed.
Low load, low velocity isometric hip abduction may be performed in sidelying with the affected side uppermost and pillows used to maintain the hip in neutral or in slight abduction to avoid tendon compression (FIGURE 5). For bilateral pathologies a supine, slightly abducted position can be substituted, with a belt or an elastic band around the distal thighs for light resistance (FIGURE 5). Low load isometric abduction can also be performed standing in slight abduction, and even leaning with the back against a wall or hands on a bench in front if relaxation of the iliotibial band tensioners is unable to be achieved in the start position.

Instructing the patient to slowly ramp the intensity of the contraction and to minimise pain is suggested in the early stages, until therapist and patient have determined how reactive the tendon is.

Low velocity, high tensile load exercise

To achieve muscle hypertrophy of the gluteus medius and minimus and to improve the tensile load bearing capacity of the gluteal tendons, higher level tensile loading is required. Low velocity, high tensile load exercise, typical of muscle hypertrophy programs, has been shown to also produce beneficial effects on tendon structure that are not provided by eccentric only programs. Targeted strengthening of the trochanteric abductors is perhaps best achieved in those with lateral hip pain through low velocity, high tensile load abduction where tendon compression is minimized. Spring resisted sliding platforms such as Pilates reformers provide an excellent opportunity for high load concentric-eccentric hip abductor exercise due to their ability to provide weight bearing stimulus and a method of easily titrating the tensile loading dose while minimising tendon compression by allowing exercise in the mid to inner range positions of abduction (FIGURE 5).
Weight bearing exercise has been demonstrated to promote higher levels of gluteus medius activation than non-weight bearing exercise.\textsuperscript{10} By moving into inner range abduction, compressive load of the gluteal tendons is minimised and the iliobibial band tensioners will be mechanically disadvantaged, shifting greater relative stimulus to the trochanteric abductors. In contrast, single leg sagittal plane tasks such as weighted single leg squats are naturally performed in some hip adduction,\textsuperscript{24} so tendon compression cannot be avoided and the opportunity to bias the deeper abductors is potentially reduced. The spring resistance also allows the therapist to largely eliminate floor friction and be more specific with quantification and therefore graduated progression of tensile tendon loads applied in the frontal plane. If spring resisted equipment is not available however, single leg, band resisted abduction can be performed with one foot on a slide mat or slippery surface. This allows maintenance of the proprioceptive input of semi-weight bearing (\textbf{FIGURE 5}), although an equivalent level of resistance cannot be applied in the same controlled manner as a spring resisted sliding platform. For the older or deconditioned patient even side stepping, with the emphasis on the trail leg to push into abduction, can be useful for weight bearing abductor loading (\textbf{FIGURE 5}).

High tensile load exercise should only be performed 3 times per week, as per a standard strength program, allowing adequate time for soft tissue recovery and adaptation.\textsuperscript{61} To achieve muscle hypertrophy, the patient must work at an adequate intensity, although there is considerable potential for pain exacerbation and even disruption of a weakened degenerative tendon if tensile loading is initiated at an excessive level or the loading is progressed too rapidly. It is safest to start with a moderate level of effort and low repetitions, until tendon response to tensile loading is established. A 24 hour load monitoring approach to tendon based exercise is recommended.\textsuperscript{20,84} For gluteal tendinopathy, change in night pain is often a
good indicator of response to the exercise program. Increases in night pain may indicate that the load has been too high and needs to be adjusted. Once each level of tensile load is well tolerated, the load should be slowly increased and the response monitored to maximise structural change in the musculo-tendinous unit, while avoiding or minimising pain exacerbation.

Movement retraining and functional loading

While targeted strengthening of the hip abductors should help address muscle atrophy and provide a graded exposure for the tendon to tensile loading, this may be insufficient to engender changes in frontal plane femoro-pelvic control. Evidence suggests that gross hip abductor strength is not strongly correlated with hip adduction angle during functional tasks such as a single leg squat\(^\text{24}\) and improving abductor strength in a group with patellofemoral pain did not improve the knee valgus angle.\(^\text{32}\) Hip abductor strengthening together with movement retraining (training control of pelvic and femoral alignment during single leg squat variations) was successful in improving single leg squat mechanics but did not alter abnormal running mechanics.\(^\text{104}\) Focused attention on reducing hip adduction during running, with real-time kinematic feedback, significantly reduced hip adduction and contralateral pelvic drop during running, but changes in hip adduction during single leg squat were not quite significant,\(^\text{66}\) suggesting movement retraining needs to be specific for the task.

For those with gluteal tendinopathy, targeted hip abductor strengthening should therefore be accompanied by movement retraining from basic through to higher level functions as required by the individual. Depending on the patient’s level of pain, physical conditioning, and occupational and sporting requirements, this may involve control of hip adduction during everyday bodyweight tasks such as moving between sitting and standing, performing a half
squat, standing on one leg and ascending a standard step height. As pain eases and as
appropriate for the particular patient, control of hip adduction under higher loads, at faster
speeds, and during more complex actions such as running, landing, and change of direction
can be retrained.

Management of modifiable risk factors and co-morbidities

Management of associated modifiable risk factors and co-morbidities is often a feature of
rehabilitation for gluteal tendinopathy. While bony morphology cannot be modified,
interventions to improve function of the lumbar spine, hip, and knee may be necessary to
optimise movement control of the hip and pelvis and therefore the loading environment of the
gluteal tendons. Co-existing degenerative joint disease of the lumbar spine,\textsuperscript{17,95} hip,\textsuperscript{42} and
knee\textsuperscript{81} may result in associated weakness of the hip and knee extensors. Functional exercises
such as bridging, squatting, and step type exercises can serve multiple purposes in optimising
control of functional hip adduction, improving function of the lower limb extensors, and
improving muscular support of the lumbopelvic region, hip, and knee. Manual therapy and
other specific exercise for the lumbar spine, hip, or knee joint may be required to address the
co-existing joint disease but it is important that the principles of respecting gluteal tendon
load, particularly the control of compression, are preserved. Exercise and general increases in
activity may also reduce weight and gynoid adiposity.

CONCLUSION

Gluteal tendinopathy is the most common local source of lateral hip pain. From the evidence
available, excessive compressive loading of these tendons and their adjacent bursae in a
position of hip adduction is a highly likely driver for pathology and pain in this condition. A
substantial amount of additional work is required to establish a clinical test battery with high
diagnostic utility. Similarly, there is poor evidence as to what constitutes best management for lateral hip pain. Following the proposed guidelines for load management and exercise in rehabilitation of tendinopathic conditions, those with lateral hip pain should minimise sustained, repetitive, or loaded hip adduction due to the high compressive forces at the greater trochanter. Exercise should include sustained isometric abduction to assist with early pain relief. Gradual progression in tensile loading moving towards low velocity, heavy load abduction will improve conditioning of the abductor musculo-tendinous complex and load-bearing capacity during function. Functional retraining such as double and single leg weight bearing tasks with emphasis on actively minimising adduction during dynamic loading should assist in transferring strength gains into functional gains. High quality trials are required to clarify which diagnostic tests and treatment strategies are most effective in the management of lateral hip pain.

References


### TABLE 1: Differential diagnosis in relation to lateral hip pain.

<table>
<thead>
<tr>
<th>Differential diagnosis</th>
<th>Possible past history</th>
<th>Key current symptoms and signs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bony metastasis, most commonly breast, prostate, kidney, lung, and thyroid 16</td>
<td>A history of cancer – but not necessarily.</td>
<td>A deep unrelenting pain is characteristic of metastatic bone pain.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>May be worse at night.</td>
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<td></td>
<td></td>
<td>May be aggravated by mechanical stress of the bone.</td>
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<tr>
<td></td>
<td></td>
<td>May appear like an insufficiency (stress or osteoporotic) fracture.</td>
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<td></td>
<td></td>
<td>Unexplained weight loss.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The clinical picture is unclear even when comorbidities are considered.</td>
</tr>
<tr>
<td>Neck of femur fracture 13</td>
<td>Known osteoporosis with a history of a fall or rapid increase in activity.</td>
<td>Pain around the hip (groin, buttocks, anterior and / or lateral thigh) that is aggravated with weight bearing. Range of movement maybe normal.</td>
</tr>
<tr>
<td>Hip joint pathology (intra-articular, e.g. osteoarthritis, femoral acetabular impingement, avascular necrosis)</td>
<td>Family or personal current history of osteoarthritis in other joints.</td>
<td>Pain is reported to be in one or more of groin, deep buttock, anterior thigh, and/or knee region.</td>
</tr>
<tr>
<td></td>
<td>Past history of hip trauma (osteoarthritis.)</td>
<td>Hip passive medial rotation range of movement reproduces groin, deep buttock.</td>
</tr>
<tr>
<td>Known femoral acetabular impingement,70</td>
<td></td>
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<td>-----------------------------------------</td>
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<tr>
<td>Difficulty with putting on/taking off shoes and socks,30</td>
<td></td>
<td></td>
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<tr>
<td>History of cortisone use or alcohol abuse (avascular necrosis),108</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Lumbar spine referral</th>
</tr>
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<tbody>
<tr>
<td>Patient reports low back pain in addition to lateral thigh pain,93,95</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Inflammatory diseases (eg, rheumatoid arthritis)</th>
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<tbody>
<tr>
<td>A known history of inflammatory disease or multiple synovial sites of pain,72</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alternative extra articular pathology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Possible morphological issues identified on imaging.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>a. Ischiofemoral impingement /quadratus femoris tear</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pain over quadratus femoris/ischiofemoral region rather than laterally over greater trochanter with or without groin pain. Snapping sensation in ischiofemoral interval with walking/running may occur. May experience pain with a variety of postures and activities.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>b. Piriformis and related syndromes33</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pain location in greater sciatic notch region, mid buttock, or posterior hip rather than laterally over greater trochanter. Pain with sitting or actions that repetitively load the hip external rotators. May have sciatic like symptoms. Consider if muscle spasm is secondary to other issues.</td>
</tr>
</tbody>
</table>

Abbreviations: FADDIR, Flexion, adduction, internal rotation; ITB, Iliotibial band.
TABLE 2: Summary of sensitivity and specificity of diagnostic tests for lateral hip pain.

Unless otherwise stated reproduction of pain over the gluteal tendons was considered a positive result. The reproduction of groin, sacro-iliac joint, or buttock pain suggests dysfunction of structures other than the gluteal tendons. 25, 57

<table>
<thead>
<tr>
<th>Test</th>
<th>Number of studies</th>
<th>Sensitivity</th>
<th>Specificity</th>
<th>Reference standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single leg stance*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duration†</td>
<td>1</td>
<td>23</td>
<td>94</td>
<td>MRI†, †, ‡, §</td>
</tr>
<tr>
<td>Pelvic tilt§</td>
<td>1</td>
<td>72.7</td>
<td>76.9</td>
<td></td>
</tr>
<tr>
<td>Pain provocation†</td>
<td>1</td>
<td>100</td>
<td>97.3</td>
<td></td>
</tr>
<tr>
<td>Resisted medial rotation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pain provocation</td>
<td>$2$</td>
<td>55 to 61</td>
<td>69 to 90</td>
<td>MRI§ - Clinical assessment $†$</td>
</tr>
<tr>
<td>Test</td>
<td>Sensitivity</td>
<td>Specificity</td>
<td>MRI</td>
<td></td>
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</tr>
<tr>
<td>Resisted lateral de-rotation</td>
<td>1†</td>
<td>88</td>
<td>97.3</td>
<td></td>
</tr>
<tr>
<td>Pain provocation</td>
<td></td>
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</tr>
<tr>
<td>Resisted abduction</td>
<td>3‡, §,</td>
<td></td>
<td></td>
<td>58.5 to 71</td>
</tr>
<tr>
<td>Pain provocation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FABER</td>
<td>1</td>
<td></td>
<td></td>
<td>82.9</td>
</tr>
<tr>
<td>Pain provocation</td>
<td></td>
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<td></td>
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<tr>
<td>Ober</td>
<td>1</td>
<td></td>
<td></td>
<td>41.0</td>
</tr>
<tr>
<td>Pain provocation</td>
<td></td>
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</tbody>
</table>

*Sensitivity and specificity were not provided by one paper as the timed version of the single leg stance test did not differentiate between lateral hip pain and hip osteoarthritis.³⁰

‡Sensitivity and specificity were not provided by one paper as the authors reported that these tests were not useful for diagnosis.¹⁰⁵

†⁵⁷, ‡¹⁰⁵, §⁶, ||³⁰

Abbreviations: MRI, Magnetic Resonance Imaging; FABER, Flexion, abduction, external rotation; Pain provocation: The reproduction of the individual’s pain over the greater trochanter.

**FIGURE 1:** Diagrammatic representation of the abductor synergy of the hip. The trochanteric abductors consist of the GMed and GMin and the ITB tensioners consist of the TFL, VL, and UGM. Arrows indicate effect on ITB. Hashed areas include the trochanteric or subgluteus maximus bursa (most lateral) and the subgluteus medius and subgluteus minimus bursae. Tendons of the GMed and GMin, and the associated bursae may become compressed between the ITB and the greater trochanter.

Abbreviations: GMed, gluteus medius; GMin, gluteus minimus; ITB, iliotibial band; TFL, tensor fascia lata; UGM, upper gluteus maximus; VL: vastus lateralis
FIGURE 2: Positional and bone factors influencing compression at the lateral hip. (A) The effect of lateral shift and lateral tilt of the pelvis, both resulting in hip adduction and the ITB wrapping more firmly around the greater trochanter, compressing the underlying soft tissues. (B) The effect of a lower neck-shaft angle (coxa vara), resulting in higher compressive forces at the greater trochanter. Upper gluteus maximus and vastus lateralis have been omitted for clarity.

Abbreviations: GMed, gluteus medius; GMin, gluteus minimus; ITB, iliotibial band; TFL, tensor fascia lata

FIGURE 3: Positions of compression for the gluteal tendons.

FIGURE 4: Sleeping positions – high, reduced, and no compression at the lateral hip

FIGURE 5: Hip abductor exercises for management of gluteal tendinopathy

Low load isometric abduction in supine, sidelying, or standing all performed with focussed attention on gentle ‘trochanteric abductor’ activation (gluteus medius and minimus) while keeping the iliotibial band tensioners relaxed (tensor fascia lata, upper gluteus maximus, and vastus lateralis). Low load abduction may be cued with visualisations such as ‘imagine doing the side-splits’ in supine and standing and preparing to lift the top leg into abduction (shin horizontal) when in sidelying; High load, low velocity weight bearing abduction performed on a sliding platform with spring resistance in both upright and squat positions to vary stimulus to the abductors; sidestepping with the emphasis on pushing into abduction with the stance leg and maintaining optimal pelvic and trunk alignment; band side slides represent a weightbearing home version of the exercise performed on the sliding platform, except the
weight remains centered on the stationary side, with the sliding leg moving into abduction with optimal control maintained around the stationary hip and trunk.
Figure 2a: Effect of femoro-pelvic position

Lateral pelvic tilt resulting in increased hip adduction

Lateral pelvic shift resulting in increased hip adduction

Trochanteric Abductors

GMin

GMed

TFL

ITB
Figure 2b: Effect of femoral neck-shaft angle

- **Normal neck-shaft angle (128°)**:
  - Force: 665.5 N
  - GMed

- **Coxa Vara (115°)**:
  - Force: 997 N
  - TFL
  - ITB

- ITB: Iliotibial Band
- TFL: Tensor Fascia Lata
- GMed: Greater Trochanteric Muscle
<table>
<thead>
<tr>
<th>Standing</th>
<th>Sitting</th>
<th>Stretching</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Standing Image" /></td>
<td><img src="image2" alt="Sitting Image" /></td>
<td><img src="image3" alt="Stretching Image" /></td>
</tr>
</tbody>
</table>

**Figure 3**

*High Compression*
### Sidelying
- Lowermost hip: weight directly over greater trochanter.
- Uppermost hip: flexed and adducted

### Supine
- Hips slightly abducted

### Modified Sidelying
- Pillows between legs & eggshell mattress overlay

<table>
<thead>
<tr>
<th><strong>High Compression</strong></th>
<th><strong>No Compression</strong></th>
<th><strong>Reduced Compression</strong></th>
</tr>
</thead>
</table>

Figure 4
<table>
<thead>
<tr>
<th>Low load isometric abduction</th>
<th>Low velocity, high load abduction</th>
<th>Alternative home versions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supine with belt/band</td>
<td>Upright skating</td>
<td>Side stepping</td>
</tr>
<tr>
<td>Sidelying</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standing</td>
<td>Skating in squat</td>
<td>Band side slides</td>
</tr>
</tbody>
</table>