Stress Urinary Incontinence
A Consequence of Failed Load Transfer Through the Pelvis?

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Introduction

The research in the last decade has led to a clearer understanding of how load is transferred through the low back and pelvic girdle and from this research it is evident that low back pain and stress urinary incontinence have components in common. Recently, a multi-centered study in Holland investigated how common a combination of the two conditions (low back pain and stress urinary incontinence) was. In a study of 66 patients, 52% reported a combination of low back pain along with some form of pelvic floor dysfunction (voiding dysfunction, urinary incontinence, sexual dysfunction and/or constipation). Of these 52%, 82% stated that their symptoms began with either low back or pelvic girdle pain.

While attending the 4th World Congress on Low Back and Pelvic Girdle Pain (Diane is a scientific committee member of this congress) we heard a very interesting paper from an Australian research team which demonstrated via real-time ultrasound imaging the impact of lifting one leg off the table on the position of the bladder in back pain patients. They noted that the bladder tended to descend when the leg was lifted and that this descent decreased when compression was applied to the pelvis. Our question at the time was, “How much should the bladder move when you lift your leg?”

This led to a search of the literature pertaining to stress urinary incontinence and several revelations followed regarding the parallel features of both low back/pelvic girdle pain and stress urinary incontinence. We now recognize that the factors which must be optimal for stability of the low back and pelvic girdle and those which must be present for closure of the urethra are the same.

Stability requirements for the low back and pelvic girdle

The ability to effectively transfer load through the low back and pelvis is dynamic and depends on:

1. optimal function of the bones, joints and ligaments
2. optimal function of the muscles and fascia
3. appropriate neural function (motor control, emotional state)

There is a small amount of motion between the joints of the pelvic girdle, consequently stabilization during loading (sitting, standing, walking) is required. The ligaments must be intact and of optimal length and the amount of motion present needs to be controlled by appropriate contraction of certain muscles. Simply put, there are two kinds of muscle systems in our body; muscles that stabilize the bones and joints prior to any motion occurring and muscles that move the bones and
joints. Optimal function requires proper timing of muscle action, proper endurance of muscle contraction and sufficient strength.

Research has shown that in health when the central nervous system can predict the timing of the load (i.e. when you know you are going to sneeze, jump, cough, lift your leg), the stabilizing muscles anticipate the impending load and contract prior to the event occurring. The joints of the low back and pelvic girdle as well as the organs of the pelvis (bladder and uterus) are therefore stabilized and protected against any large increases in shear forces or pressure. Within the low back and pelvic girdle, these muscles include the:

1. transversus abdominis (deepest abdominal)
2. deep fibres of multifidus (deep back muscle)
3. pelvic floor muscles (muscles of your perineum)
4. respiratory diaphragm (breathing muscle)

These muscles must be functioning optimally for an individual to be free of low back pain and to be continent during activities which increase the intra-abdominal pressure (sneezing, running, coughing etc).

**Stability requirements for the urethra**

Urinary incontinence is defined as the involuntary leakage of urine. Stress urinary incontinence (leakage which occurs during physical exertion) is the most common type. How common is this? The prevalence of this condition varies according to age, study design and definition. Ashton-Miller et al (2001) state that 8.5% - 38% of women experience stress urinary incontinence (SUI). Nygaard et al (1994) note that this condition is not limited to women bearing children and that in a study of 144 nulliparous female athletes ages 18 to 21 years, 28% suffered from SUI. Bø & Borgen (2001) found that 41% of elite female athletes experience SUI. Fantl et al (1996) states that incontinence affects four out of ten women, about one out of ten men, and about 17% of children below the age of fifteen.

Clearly, this is a significant problem but is it a different problem than a loss of stability of the low back and pelvis? It is common to hear women complain of both low back and pelvic girdle pain as well as urinary incontinence and therapists commonly note that treating one component often impacts the other.

The structures which provide support for the urethral include (Fig. 1):
Together, the fascia and muscles form a hammock of support for the urethra (Fig. 2) and the health and function of these tissues is essential if the urethra is to be kept closed during loading. If this system gives way easily, it cannot provide a backstop against which the urethra can be compressed. A useful analogy is to imagine a garden hose (urethra), with water running through it (urine), lying on a trampoline bed (the pelvic floor). Stepping on the hose will block the flow of water if the bed is very stiff and provides an equal and opposite counterforce (functional pelvic floor). If however, the bed is very flexible (i.e. loss of muscle and fascial support), the downward pressure on the hose will cause the bed to stretch and allow the hose to indent the bed. The flow of water will continue uninterrupted. These muscles have to contract at just the right time if urinary leakage is to be prevented.
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Recently, it has been noted that there should be a co-ordinated contraction of all the muscles of the stabilizing system for the low back, pelvic girdle and urethra. In other words, when the pelvic floor muscles contract a response should occur in the transversus abdominis (deepest abdominal) and the multifidus (deepest back muscle). In dysfunction (either low back pain or urinary incontinence), this co-activation pattern is often absent or asymmetric. It has also been noted that it is wrong to assume that everyone will be able to contract the muscles of the pelvic floor through verbal commands alone (lift your vagina/testicles or squeeze the muscles around your urethra).

Stress urinary incontinence

Stress urinary incontinence can result when there are problems with:

1. the anatomy of the pelvic floor (stretched fascia, unhealthy muscles – too long or too short)
2. the motor control of the pelvic floor (absent, delayed or asymmetric contraction)

This occurs secondary to a single major trauma (vaginal delivery of a baby or other sudden pelvic floor trauma) or repetitive minor trauma (using a bearing down maneuver to eliminate the rectum). When an individual uses an improper strategy to transfer load through their low back and pelvis, particularly one which excessively increases the intra-abdominal pressure, the bladder and pelvic organs will be repetitively compressed inferiorly. This can lead to urinary incontinence if the fascial supports become stretched or if the pelvic floor muscles become lengthened or develop trigger points and are easily fatigued. When the bladder is observed with real-time ultrasound imaging, it can be seen that these strategies cause the bladder to shift/descend (Fig. 3). Optimally, the bladder should move very little when you lift your leg off the table or load through your low back or pelvis.

Figure 3. Excessive motion of the bladder imaged via real-time ultrasound during load transfer strategies which result in an excessive increase in the intra-abdominal pressure.
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Since the pelvic floor muscles function as part of a team, we believe that orthopaedic manual therapists who focus on restoring function to the stabilizing muscle system of the low back and pelvic girdle (core stabilization) and therapists who specialize in pelvic floor dysfunction are treating the same condition – failed load transfer through the lumbopelvic region, manifested either through a loss of stability of the low back and pelvis (causing low back pain), or loss of closure of the urethra (causing stress urinary incontinence). The research clearly supports that we are merging to a common understanding of both function and dysfunction of the whole pelvis and not just its parts. Treatment of the impaired low back and pelvis must focus on a combined approach – one which considers the function of the joints, muscles and nervous system of all the structures contained within the region.

Treatment

Treatment for the impaired lumbopelvic-hip region with or without stress urinary incontinence must be prescriptive since every individual has a unique clinical presentation. Rarely will only one dysfunction be present (one stiff joint or one poorly controlled joint); more commonly, multiple problems coexist such that the most effective treatment consists of a unique combination of techniques and exercises specific for each patient.

The effective management of low back/pelvic girdle pain with or without stress urinary incontinence requires attention to the joints, the muscles, the nervous system and sometimes to the emotional state of the patient. Ultimately, the goal is to teach the patient a healthier way to live and move such that sustained compression and/or tensile forces on any one structure are avoided.

Treatment may include:
1. restoring joint mobility for the zygapophyseal, sacroiliac and/or hip joints,
2. correcting the alignment within and between the lumbar spine, pelvic girdle and thigh,
3. restoring optimal muscle function of the stabilizing muscle system Sometimes a temporary external support (SI belt or lumbar brace) is used to augment the training.
4. retraining functional movements (rehearse activities of daily living, work or sport).
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A word about exercises

The type of exercise prescribed is of utmost importance. For back and pelvic pain as well as stress urinary incontinence, the evidence supports correcting deficits in motor control (timing of muscle activation) rather than focusing on strength and power of individual muscles. Patients who go mindlessly through a routine of exercises will have limited success in retraining motor patterns and may get worse with exercise if poor patterns and control are reinforced, resulting in irritation of joint structures and symptom exacerbation. The problem may not be which exercise was prescribed, but how the exercise was performed. The key to correcting dysfunctional patterns of muscle activation is teaching awareness of movement; this requires mindfulness on the part of both the therapist and the patient. At OPPC, we often use real time ultrasound imaging as a teaching tool (biofeedback) to confirm that a proper activation pattern is occurring.

The goal of restoring motor control for the low back and pelvis is to ensure movement patterns that optimize the transference of loads through all the joints and organs. The result is stability with mobility, where there is stability without rigidity of posture, without episodes of collapse, and with fluidity of movement. In addition, the strategy used for stabilization should not induce excessive bladder descent. The exercises are prescribed in the context of this goal and may seem quite different from exercises given at the gym.

Your therapist at Diane Lee & Associates will give you a very thorough examination of the joints and muscles of your low back and pelvis as well as an assessment using real time ultrasound imaging to see what strategy you are using to transfer loads through your pelvis. An individual treatment program will be developed that is specific to your needs. Hopefully, you will learn to support the organs of your pelvis and keep them for a lifetime avoiding what we believe is NOT inevitable with time – stress urinary incontinence.

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