Applied anatomy of the sacroiliac joint

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The joint

The sacroiliac joint possesses all the characteristics of a true joint: a joint cavity containing synovial fluid, adjacent bones having ligamentous connections, cartilaginous surfaces which permit movements and an outer fibrous joint capsule with an inner synovial lining.

The joint most commonly links the posteroinferior part of the medial aspect of the iliac bones with the first, second and the upper part of the third segment of the sacrum (Fig. 1). A transverse section shows that the joint is situated rather anteriorly (Fig. 2). The clinical consequence of this is that it is not possible to elicit tenderness by digital pressure at the joint.

The sacrum can be regarded as a wedge that fits vertically between the two iliac bones. The sacrum also fits between these bones in the transversal plane.

The dorsal width of the sacrum exceeds the ventral width only in the middle portion of the joint (see Fig. 4c). At the lower and upper parts, the wedge shape is quite reversed (see Fig. 2). Several investigators, however, have demonstrated a high degree of variability in the plane of sacroiliac joints, in both the vertical and transverse directions.

The articular surfaces are ear- or C-shaped and exhibit irregular ridges and depressions that fit into each other. The anatomical configuration, together with strong ligaments, make the joint very stable. These features are more pronounced in men than in women, suggesting the likelihood of increased mobility in the latter. Some authors also associate this increased mobility with the position of the centre of gravity, which in women lies dorsal to the hip joint and not in line with the axis of support (Fig. 3). This exerts a strong rotational force in the sacroiliac joint.

Cartilage covers the joint surfaces. It is thicker and smoother at the sacral than at the iliac surface.

Joint capsule and ligaments

A tight articular capsule is attached close to the margins of the articular surfaces of the ilium and sacrum.

Powerful ligaments support the joint and sharply limit movements (Fig. 4). These ligaments can be divided into the massive interosseous sacroiliac ligament, the posterior and anterior ligaments, and three accessory ligaments – the sacrotuberous, sacrospinous and iliolumbar ligaments.

The interosseous ligament fills the irregular space between sacrum and ilium at the level of S1 and S2, immediately behind and above the joint. The shortest and strongest part of this ligament is in the frontal, horizontal axis of movement of the sacrum and it is therefore also known as the axial ligament.

The strong posterior sacroiliac ligament consists of several fascicles of different lengths which overlie the interosseus ligament and pass in an oblique direction from the lateral crests of the sacrum to the posterior superior iliac spine and the posterior end of the inner lip of the iliac crest. Those fibres from the third and fourth sacral segments are longer and constitute the long posterior sacroiliac ligaments.

The thin anterior sacroiliac ligament consists of two bands which reinforce the anterior and inferior parts of the fibrous capsule and also pass across the joint obliquely from sacrum to ilium.
The sacroiliac joint is surrounded by some of the largest and most powerful muscles of the body, i.e. the erector spinae, psoas, quadratus lumborum, piriformis, abdominal obliques, gluteal and hamstrings. However, there are no muscles designed to act on the sacroiliac joint to produce active, physiological movements. All muscles that cross the joint are designed to act on the hip or the lumbar spine.\textsuperscript{1,2,14–16} None of the small movements of the sacroiliac joint is produced by active movements of the sacrum. The movements are indirectly imposed by gravity and muscles acting on trunk and lower limbs. Whether these muscles could contribute to active stability of the joint (force closure) is still open to debate. Some authors suggest that the latissimus dorsi and the contralateral gluteus maximus are coupled via the thoracolumbar fascia. The forces of these two synergists cross the sacroiliac joints perpendicularly and it is hypothesised that this could stabilize the joint indirectly.\textsuperscript{17–20}

**Innervation**

No authoritative anatomical studies exist today but most authors report a posterior innervation from the lateral branches of the posterior rami L4–S3 and an anterior innervation from the L2–L3 segments.\textsuperscript{21}

The fact that capsule and ligaments contain nociceptors suggests that the sacroiliac joint is a possible source of low back pain and also plays a role in somatic referred pain.\textsuperscript{22}
The wide range of segmental innervation probably accounts for the variable referred pain patterns seen in sacroiliac joint lesions, although pain is localized most commonly at the buttock and the posterior thigh.

**Biomechanical aspects**

In essence the sacroiliac joint is a stress-relieving joint that serves as a buffer between the lumbosacral and hip joint. The sacroiliac joint transmits forces from the vertebral column sideways into the pelvis and then to the lower limbs. Conversely, forces from the lower limbs can be transmitted through pelvis and sacrum to the vertebral column. Despite its size, the sacroiliac joint cannot be considered the same as any other major joint of the body: its ranges of movement (nutation–counternutation, more complex movements and pelvic torsion) are very small and are not controlled by active muscular contractions.

The precise nature of motion in the normal joint is still unclear and joints such as the sacroiliac joint with extensive ridges and depressions can be expected to have a very limited amount of mobility. In Kapandji’s words: ‘There is more a tendency to movement than actual movement since the extremely powerful ligaments preclude any movement from the start’.

Both *in vivo* and *in vitro* kinematic studies have demonstrated various types of minor motion in the sacroiliac joints, such as gliding, rotation, tilting, nodding and translation. Mobility is always increased temporarily at the end of pregnancy and for up to 3 months afterwards. It decreases in men at between 40 and 50 years, and after the age of 50 in women.

**Nutation–counternutation**

Most authors accept that there is a small rotatory movement about a frontal, horizontal axis at the level of S1–S2, constituted by the shortest and strongest part of the interosseus (‘axial’) ligament.

During anterior rotation, called *nutation*, the promontory of the sacrum moves inferiorly and anteriorly while the apex of the sacrum and the coccyx move posteriorly (Fig. 5a). As a result of the converging planes of the sacral joint surfaces, the iliac bones are approximated, whereas the ischial tuberosities move apart (Fig. 6). This movement also results in slight distraction of the symphysis pubis. Nutation is limited by the tension of the anterior sacroiliac ligament, the interosseous ligament, the short upper part of the posterior sacroiliac ligament and the sacrospinous and sacrotuberous ligaments.

During *counternutation* (posterior rotation), the promontory of the sacrum moves superiorly and posteriorly while the apex and the coccyx move anteriorly (Fig. 5b). As a result, the iliac bones move apart, whereas the ischial tuberosities are approximated. Counternutation is limited by the tension of the posterior sacroiliac ligaments, especially the long part of these ligaments.

Weisl showed that the length of the anterior–posterior diameter of the superior aperture of the pelvis changed by...
Cramer discusses more complex movements.\textsuperscript{38} During walking (Fig. 7), when a person lifts one leg and puts the entire body weight on the other leg, the load of the trunk moves the sacrum forward and caudally but also causes forward rotation. The ilium on the weight-bearing side is pushed cranially and rotates dorsally and externally. On the non-weight-bearing side, the movement of the sacrum is dorsal and cranial, with posterior rotation; on this side the ilium slides caudally and rotates forward in relation to the sacrum. Overall, the movements of the iliac are torsional. This mobility of the sacroiliac joints incontrovertibly relieves part of the strain on the lumbar spine and is therefore clearly beneficial.
It has been conjectured that jumping from a height or stepping onto a high stool increases these complex movements and perhaps even subluxates the joint. Vleeming et al.\(^9,40\) have stated that:

Abnormal loading conditions could theoretically force the sacroiliac joint in a new position where ridges and depressions are no longer complementary. Such an abnormal joint position could be regarded as a blocked joint. Being part of the complex kinematic chain between legs and spine, even a small displacement of the sacrum or ilium could be responsible for abnormal displacement or stress of the lumbar vertebrae.

In the literature, however, they have found (as yet) no definite proof of this phenomenon. In the radiological stereophotogrammetrical analysis mentioned earlier, Sturesson et al.\(^3\) also found that the mobility of symptomatic joints had a mean value equal to that of asymptomatic joints.

Mobility normally decreases with age, which is regularly shown on the radiograph in elderly patients with osteophytes at the lower margin of the joints or even bony ankylosis. In middle age the joint has already reduced in width and becomes obliterated by fibrous and fibrocartilagenous adhesions.\(^3\) In ankylosing spondylitis complete fusion is found even in young adults.

**Conclusion**

Movements at the sacroiliac joint are small in extent. At the end of pregnancy (and for some months afterwards), mobility is increased temporarily due to hormonal influences which favour the process of childbirth. Rotatory movements of the sacrum about a frontal and horizontal axis (rotation and counternutation) seem to occur but strong sacroiliac ligaments, as well as ridges and depressions at the articular surfaces, restrict these movements. Radiological stereophotogrammetrical analysis shows movements to be three-dimensional, although rotation about a frontal and horizontal axis is most significant. Mobility normally decreases with age. Subluxation and dysfunction are as yet unproven phenomena.

**References**

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