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Strain distribution in the porcine lumbar laminae under asymmetric loading

Colin Bright¹, Stephen Tiernan¹, Fiona McEvoy¹ and Patrick Kiely²

Abstract
If the articular facets of the vertebra grow in an asymmetric manner, the developed geometry causes an asymmetry of loading. When the loading environment is altered by way of increased activity, the likelihood of acquiring a stress fracture may be increased. The combination of geometric asymmetry and increased activity is hypothesised to be the precursor to the stress fracture under investigation in this study, spondylolysis. This vertebral defect is an acquired fracture with 7% prevalence in the paediatric population. This value increases to 21% among athletes who participate in hyperextension sports. Tests were carried out on porcine lumbar vertebrae, on which the effect of facet angle asymmetry was simulated by offsetting the load laterally by 7 mm from the mid-point. The aim of the study is to investigate whether an increase in the coronal orientation of one facet leads to an increase in strain in the corresponding vertebral lamina. Strain in the laminae was recorded using six 3-element stacked rosette strain gauges placed bilaterally. Results show that a significant linear predictive relationship exists between load offset and average strain level in the vertebral laminae with p values of 0.006 and 0.045 for principal strains \( e_1 \) and \( e_2 \) on the right-hand side, and p-values of 0.009 and 0.001 for principal strains \( e_1 \) and \( e_2 \) on the left-hand side (\( R^2 \) all > 0.9). This study concludes that facet angle asymmetry does lead to a difference in strain in the vertebral laminae. Change in principal strain as a result of facet asymmetry has a linear relationship and an asymmetry threshold exists beyond which compressive strain on the more coronally oriented facet can be increased by up to 15%.

Keywords
Spondylolysis, facet tropism, facet angle asymmetry, pars interarticularis, lumbar laminae, strain, strain gauge, finite element analysis, Hueter–Volkmann, scoliosis

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Introduction
Vertebral stress fractures in otherwise healthy, athletic adolescents are a well-documented problem.¹ ³ The neural arch of the lumbar vertebrae, specifically the portion between the articular facets, the pars interarticularis, has a high incidence of fracture. Stress fractures in this region are given the clinical name spondylolysis. This vertebral defect is an acquired fracture with a 7% prevalence in the paediatric (< 18 years old) population;¹ however, this number increases in the athletically active population with a prevalence of up to 11% of female gymnasts,³ 10.5% of Swedish athletes⁴ and 10.7% of Canadian gymnasts (> 10 years old).⁵ It can occur unilaterally which ordinarily leads to healing, or bilaterally, which in chronic cases can lead to an established non-union and grade 1 or 2 spondylolisthesis (anterior displacement of the vertebral body)⁶ and vertebral wedging which some authors attribute to mechanisms governed by the Hueter–Volkmann law.⁷ ⁹ The fracture occurs at the lowest lumbar level in 90% of cases and many patients with spondylolysis will develop significant lumbar complications in later life.¹² While a considerable volume of work exists on the links between athletic technique and spondylolysis,¹³–¹⁵ particularly among athletes who participate in hyperextension sports where a prevalence of 21% of spondylolysis has been recorded,¹⁶ the role of the underlying bony anatomy remains unclear.

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The pars interarticularis fits Currey’s\(^\text{17}\) description of a ‘sandwich’ bone, that is, a pair of cortices comprising cortical bone bearing the bending load with trabecular filling maintaining the space between them, thus keeping the second moment of area large. This bending force created by extension of the spine in the sagittal plane is transmitted to the pars interarticularis via the facet joints. The force inducing this bending is applied perpendicular to the principal axis of the dorsal cortex of the pars, on a plane which is 30° from the mid-plane of the intervertebral disc (Figure 1). In this plane, the extensor force can be divided between the left and right hand facet joints. If one of these facet joints is more coronally oriented, the portion of extensor force on that side will be increased, thus the force acting in the posterior direction on that side will be greater than the less coronally oriented side.

The use of bonded resistance strain gauges is a well-established method of strain measurement\(^\text{\cite{18,19}}\) and is still considered the ‘gold standard’.\(^\text{\cite{20}}\) To date, only a moderate amount of attention has been given to the measurement of strain in the posterior portions of the vertebrae. The most significant work done to date is that of Shah et al.\(^\text{\cite{21}}\) where function spinal units (FSU) from human cadavers were fitted with rosette strain gauges and loaded in tension and compression. The authors measured strain on the ventral and dorsal surfaces of the pars interarticularis at a compressive load of 1472 N applied to the entire FSU which resulted in a dominance of tensile principal strain on the ventral surface of the pars, and compressive principal strain on the dorsal surface, indicating that the pars interarticularis itself is undergoing bending. Recorded values for compressive principal strain on the dorsal surface were between 2400 and 2450 \(\mu\text{e}\). Another significant study is that of Szivek et al.\(^\text{\cite{22}}\) where in vivo strains on lower thoracic vertebral laminae, with biologically bonded strain gauges, were examined. The authors reported maximum strains in the vertebral laminae during twisting. Values from 495 to 1450 \(\mu\text{e}\) were reported over a period of weeks, increasing as the calcium phosphate–coated gauges became fully bonded to the bone surface. The highest laminae strain values were reported during stair climbing at 1795 \(\mu\text{e}\). Kuo and Wang\(^\text{\cite{23}}\) in a study of porcine pars interarticularis strains during swaying motions stated that strains were highest (\(\leq 1700 \mu\text{e}\)) during motions in the posterior and posterolateral directions (extensions of the spine with twisting). This lends support to the hypothesis that like the physical motion of twisting, the asymmetric bony anatomy causes twisting, and the strains on one side of the pars interarticularis are increased. Bone tissue is known to respond differently depending on strain level. The strain level and local strain history dictate the cellular response.\(^\text{\cite{24}}\) The expected strains in this study should fall close to or below the pathological level (\(< 3000 \mu\text{e}\)).\(^\text{\cite{25}}\)

It is clear from the increase in prevalence of spondylolysis, between the normal paediatric population and those that are athletically active, that the fracture has a mechanical aetiology. Furthermore, individuals with one facet joint more coronally oriented than the other have been shown to be predisposed to unilateral spondylolysis.\(^\text{\cite{9,12,26}}\) What is unclear is to what degree this difference in coronal orientation affects the likelihood of acquiring the spondylolysis stress fracture.

The hypothesis that is being tested is that individuals with a more coronally oriented facet have an increased likelihood of spondylolysis because there is increased strain on the bone supporting that facet. A specimen that is likely to fracture is defined as one that equals or exceeds known pathological strain levels for bone tissue. This hypothesis will be investigated by loading the facet joints of porcine vertebrae in an asymmetric manner thus simulating a difference in coronal orientation and recording the resulting strains in the pars interarticularis.

**Materials and methods**

**Specimens**

For this study, porcine lumbar vertebrae were selected: the fourth and fifth lumbar vertebra from seven different animals (6 months old), 13 specimens in total (1 excluded due to damage). The vertebrae were dissected of all soft tissue including the facet surface cartilage, then cleaned using a scalpel and vertebral body endplates were left intact. The laminae surfaces were prepared for the fitting of strain gauges by cleaning with sandpaper (grade 400) and degreasing using Vishay GC-6 isopropyl alcohol. Three TML 45°/90° three-element stacked rosette gauges (Ø4.5 mm) were fitted on each side of the vertebral lamina, six in total (Figure 2(c)). The gauges were fitted using cyanoacrylate adhesive (TML). Strain data were recorded using National Instruments LabView C-Daq data acquisition hardware and a custom-built NI LabView virtual instrument. Six rosettes giving 18 channels of strain data were recorded. A single vertebra was set aside for micro-computed tomographic (CT) scanning before the strain gauges were fitted (Figure 1).

A mould was manufactured to cast a specimen fixation material (polyurethane resin) around the two
pieces of facet bone. The superior end of the vertebral body and superior facets were also fixed in cast polyur-ethane using an identical method (Figure 2(b) and (c)).

**Test method**

In order to examine the response of the posterior portions of the vertebra, it was necessary to load them in isolation. The method proposed by Cyron et al. was adapted whereby the fully intact vertebra is mounted, cranial end down, such that the facet surfaces are loaded on a plane 30° from the plane of the intravertebral (IV) disc. This plane is approximately perpendicular to the principal axis of the dorsal cortex of the pars interarticularis, therefore applying load on this plane will induce bending in this cortex (Figures 1 and 2). The vertebral body of each specimen is secured in the test rig by way of four 4-mm tapered pins top and bottom which penetrate the end plates of the vertebral body. The loads \((F_1\) and \(F_2\)) are applied to the cast polyurethane domed surfaces on each facet (Figure 2(b)).

**Test loads.** Due to the effect of inter-specimen variability, the following method, similar to that used by Cristofolini et al., was used in order to establish a standard test load for each specimen:

- Strain data from all 18 rosette gauge elements are monitored.
- The absolute maximum of the three gauge elements associated with each rosette are recorded, irrespective of planar direction or sign (positive or negative).
- These six readings (one absolute maximum per rosette) are then averaged giving a ‘general measure’ of strain in the vertebral lamina.
- A load is applied to the facets and manually increased until the average strain is 1500 µε.
- That load is then recorded (Table 2).
- These same loads are applied to each specimen at offsets of zero, + 3.5, + 7, −3.5 and −7 mm (five tests per specimen).

**Facet angle asymmetry offsets.** Figure 2(a) shows a schematic layout for the planes of loading. The predominant forces acting on the facet joints in the lower lumbar column are the sum of the force due to the upper body mass and the extensor muscles, both together called, in this case, the extensor force \((F)\). This extensor force acts on a plane ‘B’ oriented 30° from the plane of the IV disc (plane ‘A’). The assumption is that this force is equally apportioned to each facet and acts normal to the surface of the facet. Since each facet surface is at a different angle, it is possible to calculate the forces on plane ‘B’ acting in the Y direction (parallel to the sagittal plane) for each facet as

\[
F_1 = \frac{F}{2} \cos \theta_1
\]

and

\[
F_2 = \frac{F}{2} \cos \theta_2
\]

The ratio of forces acting in direction Y is equal to

\[
(\cos \theta_2 / \cos \theta_1) = \left( \frac{F_2}{F_1} \right)
\]

Degrees of facet angle asymmetry were found by measuring clinical CT scans, where the facet angle is defined as the angle (on plane ‘A’) between the surface of the facet and the coronal plane (Table 1). From these data, a medium level of facet angle asymmetry equal to 18° difference between facets and a maximum level of facet angle asymmetry equal to 28° of difference were defined. This gives maximum load ratio \((F_2/F_1)\) of 1.75 for 18° of facet angle asymmetry and 3.34 for 28° of facet angle asymmetry. The test apparatus was designed such that the base could be adjusted in the transverse direction. This adjustment allows the point of loading to be displaced either left or right in order to mimic the effects of facet angle asymmetry. The actuator that applies the load to the facets was mounted on a lug and clevis assembly to facilitate rotation in plane ‘B’ and a linear slide bearing to allow lateral displacement (Figure 2(d)). A load cell (ATI Mini45 Force/Torque 1000 N) was mounted above the lug and clevis and secured to the test machine (MTS Bionix). The maximum offset for the apparatus was
7 mm giving a load ratio \((F_2/F_1)\) of 3.33, equivalent to 28° of facet angle asymmetry, an intermediate offset was also chosen at 3.5 mm giving a load ratio of 1.74, equivalent to 18° of facet angle asymmetry. A total of five tests for each of the 12 specimens were carried out, at zero facet angle asymmetry, + 3.5, −7, + 3.5 and −7 mm, 60 tests in total.

### Statistical methods

The slope of the regression line calculated for all principal strain measurements was tested using a one-sample hypothesis test for correlation. The null hypothesis being that the slope of the population regression line is zero (alpha = 0.05).

### Results

A set of pre-tests were carried out in order to establish the mean fatigue test load for each specimen. Table 2 presents details of the specimens used and the corresponding test loads; it should be noted that no linear predictive relationship existed for this sample set \((n = 13)\) between animal mass (kg) and test load (N) for either the fourth lumbar level \((R^2 = 0.0204)\) or the fifth lumbar level \((R^2 = 0.0352)\). Figure 3 shows the test results for the left-hand and right-hand side laminae. Reported strain values are the average of the principal strain results for three rosette gauges and average principal strain for the vertebral lamina. As facet angle asymmetry increases, there is a commensurate increase in tensile and compressive principal strain. A strong linear trend is evident between the difference in facet angle asymmetry and the measured strain with significant non-zero slopes for all principal strain measurements; \(p\)-values of 0.006 and 0.045 were calculated for principal strains \(e_1\) and \(e_2\) on the right-hand side and \(p\)-values of 0.009 and 0.001 for principal strains \(e_1\) and \(e_2\) on the left-hand side (Table 3).

### Discussion

The experiments carried out in this study have replicated what occurs when one facet is more coronally oriented and has also measured the resulting strains in the vertebral laminae. The measurements taken suggest that, for these non-pathological loads, the relationship between load offset, or facet angle asymmetry resulting from facet orientation, and the resulting principal strains is a linear predictive relationship. The work of Shah et al.\(^{21}\) reported compressive principal strain values of 2400 \(\mu\varepsilon\) for an applied compressive load of

<table>
<thead>
<tr>
<th>Specimen no.</th>
<th>Spinal level</th>
<th>Animal mass (kg)</th>
<th>Test load (N) to 1500 (\mu\varepsilon)</th>
</tr>
</thead>
<tbody>
<tr>
<td>312</td>
<td>L4</td>
<td>67</td>
<td>350</td>
</tr>
<tr>
<td>312</td>
<td>L5</td>
<td>67</td>
<td>430</td>
</tr>
<tr>
<td>313</td>
<td>L4</td>
<td>65</td>
<td>400</td>
</tr>
<tr>
<td>313</td>
<td>L5</td>
<td>65</td>
<td>400</td>
</tr>
<tr>
<td>489</td>
<td>L4</td>
<td>70</td>
<td>265</td>
</tr>
<tr>
<td>489</td>
<td>L5</td>
<td>70</td>
<td>400</td>
</tr>
<tr>
<td>491</td>
<td>L4</td>
<td>70</td>
<td>470</td>
</tr>
<tr>
<td>491</td>
<td>L5</td>
<td>70</td>
<td>300</td>
</tr>
<tr>
<td>492</td>
<td>L4</td>
<td>76</td>
<td>350</td>
</tr>
<tr>
<td>492</td>
<td>L5</td>
<td>76</td>
<td>270</td>
</tr>
<tr>
<td>493</td>
<td>L4</td>
<td>85</td>
<td>300</td>
</tr>
<tr>
<td>493</td>
<td>L5</td>
<td>85</td>
<td>400</td>
</tr>
<tr>
<td>355 (micro-CT)</td>
<td>L4</td>
<td>60</td>
<td>191</td>
</tr>
</tbody>
</table>

CT: computed tomography.

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Table 1. Asymmetry values, published and patient data.

<table>
<thead>
<tr>
<th>Human facet tropism studies</th>
<th>Study year</th>
<th>Level</th>
<th>Normal facet</th>
<th>Asymmetric facet</th>
<th>Asymmetry (degrees)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rankine and Dickson(^9)</td>
<td>2010</td>
<td>L4/L5</td>
<td>52.0°</td>
<td>44.8°</td>
<td>7.2°</td>
</tr>
<tr>
<td>Masharawi(^{26})</td>
<td>2007</td>
<td>L4/L5</td>
<td>45.5°</td>
<td>58.4°</td>
<td>12.9°</td>
</tr>
<tr>
<td>Kim et al.(^{37})</td>
<td>2013</td>
<td>FEA</td>
<td>–</td>
<td>–</td>
<td>5.0°</td>
</tr>
<tr>
<td>Boden(^{38})</td>
<td>1996</td>
<td>L4/L5</td>
<td>–</td>
<td>–</td>
<td>10.3°</td>
</tr>
<tr>
<td>Patient data, female, 15 years(^*)</td>
<td>2014</td>
<td>L4/L5</td>
<td>51.1°</td>
<td>23.0°</td>
<td>28.1°</td>
</tr>
<tr>
<td>Patient data, male, 12 years(^*)</td>
<td>2014</td>
<td>L3/L4</td>
<td>49.0°</td>
<td>41.1°</td>
<td>7.9°</td>
</tr>
<tr>
<td>Patient data, female, 15 years(^*)</td>
<td>2014</td>
<td>L4/L5</td>
<td>54.0°</td>
<td>70.9°</td>
<td>16.9°</td>
</tr>
<tr>
<td>Patient data, male, 14 years(^*)</td>
<td>2013</td>
<td>L4/L5</td>
<td>57.4°</td>
<td>45.0°</td>
<td>12.4°</td>
</tr>
<tr>
<td>Patient data, female, 18 years(^*)</td>
<td>2013</td>
<td>L4/L5</td>
<td>46.0°</td>
<td>39.8°</td>
<td>6.2°</td>
</tr>
<tr>
<td>Patient data, female, 13 years(^*)</td>
<td>2013</td>
<td>L4/L5</td>
<td>53.2°</td>
<td>71.5°</td>
<td>18.3°</td>
</tr>
<tr>
<td>Min.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.0°</td>
</tr>
<tr>
<td>Max.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>28.1°</td>
</tr>
</tbody>
</table>

\(^*\) Patient data sourced from Our Lady’s Children’s Hospital, Crumlin, Dublin, Ireland.

Table 2. Specimen details and corresponding test load at 1500 \(\mu\varepsilon\).
The authors applied the load to the entire FSU, disc and posterior structures. Compressive load sharing in the lumbar column is 70/30 between the IV disc and facets; therefore, for an applied load of 1471 N across the entire FSU, the loading on the facets is 441.3 N. This facet load is similar to the test loads used in this study (Table 2) and the resulting strain of \(2400 \text{ m}_{\varepsilon}\) from the Shah et al. study is almost identical to the maximum compressive principal strain value recorded 2370 \(\mu\varepsilon\) in this study. Earlier studies such as that of Szivek et al. and Kuo and Wang have reported 1795 \(\mu\varepsilon\) (human, stair climbing) and 1700 \(\mu\varepsilon\) (porcine, spinal extension with twisting), respectively. The values recorded in this study are within a similar range, in that the strains are non-pathological, but are significant in terms of the potential stress fracture. Test load level (Table 2) was set for each specimen based on an average laminae strain level of 1500 \(\mu\varepsilon\) which is approximately equal to 50% of the lowest known pathological strain level, and it is important to note that the total applied load was not altered, simply the level apportioned to each side of the facets. The strain levels in the pars interarticularis reached an average compressive maximum of 1909 \(\mu\varepsilon\) (67% of pathological strain level) at 7 mm offset. The highest recorded reading was approximately 80% of pathological levels. Recorded strains at the intermediate level of facet angle asymmetry (3.5 mm) had an average increase of 3% increase in the negative direction and 8% increase in the positive direction. The offset of 3.5 mm is equivalent to approximately 18° of facet asymmetry; this maximum change in strain, of just 8%, indicates that at-risk individuals may fall in the group with facet angle asymmetry > 18°.

**Limitations**

The use of porcine vertebral specimens is an acceptable biomechanical surrogate for human specimens. The choice of porcine lumbar vertebrae for this study

<table>
<thead>
<tr>
<th>Position</th>
<th>Gauge no.</th>
<th>Reading</th>
<th>Slope ((\mu\varepsilon/\text{degree}))</th>
<th>(Y) intercept ((\mu\varepsilon))</th>
<th>(R^2)</th>
<th>(p) value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right</td>
<td>1, 2, 3</td>
<td>Max. principal</td>
<td>5.0</td>
<td>1086</td>
<td>0.99</td>
<td>0.006</td>
</tr>
<tr>
<td>Right</td>
<td>1, 2, 3</td>
<td>Min. principal</td>
<td>-6.9</td>
<td>-1715</td>
<td>0.91</td>
<td>0.045</td>
</tr>
<tr>
<td>Left</td>
<td>4, 5, 6</td>
<td>Max. principal</td>
<td>-5.8</td>
<td>989</td>
<td>0.90</td>
<td>0.009</td>
</tr>
<tr>
<td>Left</td>
<td>4, 5, 6</td>
<td>Min. principal</td>
<td>7.4</td>
<td>-1661</td>
<td>0.96</td>
<td>0.001</td>
</tr>
</tbody>
</table>
was based on their comparative similarity in size to human lumbar vertebrae. It is accepted that other areas of the spine are more suitable for joint biomechanics; the porcine cervical spine displays the closest relationship to the human lumbar spine in terms of flexion and extension; however, it is limited in terms of lateral bending and axial rotation. The age of the specimens used is also noteworthy; porcine bone specimens harvested from 6-month-old animals display a transitional structure whereby the vertebrae are moving from a strength derived mainly from bone density to one derived from structural adaptation. The micro-CT scan obtained as part of this study (Figure 1) clearly shows the presence of growth plates in the vertebral body; however, no evidence can be observed for the growth centres in the neural arch. The trabecular structure in this region, although sparse and thick in terms of individual trabeculae, appears reasonably uniform and fits with the description of Curry's sandwich bone. The presence of growth plates in the vertebral body does not present a problem for this study as the entire anterior column of the vertebra is constrained in the test apparatus. This choice of test method was made in order to eliminate as many variables as possible and isolate the effect of facet coronal orientation. It is worth reiterating the similarity in pars strain observed between this study and that of Shah et al. in which the entire vertebra (anterior and posterior portions) was loaded; this displays that the loading regime, although simplified, produces results that are in agreement with previously published work.

**Conclusion**

To the authors’ knowledge, this is the first study to show the linear relationship between load offset as a result of facet asymmetry and the resulting change in principal strain in the vertebral laminae. The results showed an average maximum increase of 19% in strain with one instance of strain values approaching 80% of pathological levels. Test results also suggest that individuals with < 18° of facet asymmetry are at a lower risk of developing a stress fracture, with an average maximum increase in strain of 8%. The final conclusion of this article is that change in principal strain as a result of facet asymmetry has a linear relationship and an asymmetry threshold exists beyond which compressive strain on the asymmetric side can be increased by up to 15%.

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