Influence of Complex Loading Conditions on Intervertebral Disc Failure

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Study Design. High resolution imaging investigation of the failure of ovine lumbar intervertebral discs under complex loading.

Objective. To investigate how different loading combinations influence the mechanism and extent of intervertebral disc failure.

Summary of Background Data. Even though there has been extensive research on how an intervertebral disc fails under various conditions, failure mechanisms remain unclear. In addition, the influence of different loading directions on the mode and extent of failure under complex loading was never systematically investigated.

Methods. Thirty ovine lumbar spinal segments were loaded in a newly developed, dynamic, 6-degree-of-freedom (6-DOF) disc loading simulator under five combinations of the following loading parameters: 0−13° flexion, 0−10° lateral bending, 0−4° axial rotation, 0−800 N axial compression. A total of 1000 cycles at 2 Hz were done. After testing, imaging of the discs was performed in an ultra-high field magnetic resonance imaging (11.7 T) scanner and with a micro-computed tomography scanner.

Results. A total of 13 large endplate junction failures (EPJFs) occurred, of which all but one maintained an intact cartilaginous endplate. Ten out of 13 EPJFs occurred caudally. Four solely annulus failures occurred affecting only the outer posterior annulus. A herniation was not observed. The maximum moments measured in any group (median) were 52.5 N.m flexion, 16.5 N.m lateral bending, and 14.0 N.m axial rotation.

Conclusion. Complex loading protocols could lead to EPJFs (76%) and annulus failures (24%) in vitro. The combination of flexion, lateral bending, axial rotation, and axial compression bears the highest risk for caudal EPJF. Flexion without lateral bending and vice versa has the lowest risk for failure. Both axial compression and axial rotation seem to have a smaller influence than flexion and lateral bending. It seems that a herniation requires an additional failure of the cartilaginous endplate, likely initiated by further axial compressive load.

Key words: annulus failure, complex loading, endplate junction failure, intervertebral disc, mechanism of herniation, micro-computed tomography, ovine lumbar motion segment, ultra-high field magnetic resonance imaging.

Level of Evidence: 4

The mechanism of lumbar intervertebral disc herniation is still not fully understood. Many studies investigated the mechanical failure of the intervertebral disc with various loading protocols on human, bovine, ovine, and porcine specimens.1−16 Although all of these studies described the occurrence of herniations or protrusions, differences in set up, loading protocol, and specimens led to a lack of comparability. In addition, the techniques used for documentation of the failure morphology were limited. Thus, these studies could not explain with certainty what ultimately leads to failure of the disc.

Furthermore, focus was put on annulus rather than on endplate failure, which may also lead to disc herniation.17 Veres et al13 were able to create defects in this area in vitro by injecting a gel into the nucleus under high pressure. Finally, Rajasekaran et al19 observed in 181 patients that the endplate (65%) rather than the annulus (35%) is subject to failure and suggested that focus in research should be put on the endplate.

Recently, Wilke et al20 demonstrated that it is possible to create herniations and also the damage patterns described by

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The manuscript submitted does not contain information about medical devices/drugs.

German Research Foundation (DFG) Project WI 1352/14−1 funds were received in support of this work.

Relevant financial activities outside the submitted work: grants.

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Rajasekaran et al\textsuperscript{19} \textit{in vitro} with a complex loading protocol. These studies have given rise to further investigations into the failure mechanism of the intervertebral disc with focus on the endplate using a complex loading protocol. Furthermore, imaging techniques have improved, offering new insight into failure morphology.

The goal of the present study was to investigate the influence of each of four loading components—flexion (FL), lateral bending (LB), axial rotation (AR), axial compression (AC)—on the initiation of intervertebral disc failure in a complex loading regime.

**MATERIALS AND METHODS**

Thirty lumbar spinal segments from nine healthy sheep (age 3–5 years) were gathered. All spines were dissected and the vertebral bodies transversally bisected using a diamond band saw (Exakt, Norderstedt, Germany) to give five motion segments (L1–2, L2–3, L3–4, L4–5, L5–6). The posterior elements of the motion segments were carefully excised, providing a clear view of the posterior annulus. Screws were placed in the vertebral bodies to ensure improved fixation in the subsequent PMMA embedding (Technovit 3040, Heraeus Kulzer, Wehrheim, Germany) of the functional spinal unit (FSU). The embedded motion segments were then stored at –20°C. Before testing, the specimens were thawed at 6°C for 12 hours. Flanges were screwed onto the PMMA and mounted, unloaded, in a 6-DOF dynamic spine tester\textsuperscript{20} (Figure 1).

Five groups were formed (n = 6); to limit the possible influence on the vertebral level, the upper and lower lumbar spines were equally represented within a group. All specimens within a group were from different spines. A compressive load of 130 N was applied for 15 minutes to precondition the specimens at a typical spinal load for a standing sheep.\textsuperscript{21} Testing was performed using a complex loading protocol (Table 1). The following loading parameters were used: 0° to 13° FL, 0° to 10° right LB, and 0° to 4° right AR combined with 0 to 800 N of AC at a frequency of 2 Hz. The angles were chosen to be twice the values obtained by Reitmaier et al\textsuperscript{22} where the range of motion of ovine lumbar FSU was measured under 3.75 N·m pure moment applied in each direction without posterior elements. The frequency of 2 Hz with angles up to 13° results in a maximum angular speed of about 82°/s which is deemed as physiologic for dynamic activities.\textsuperscript{23} Within the first 90 cycles, angles were increased in 10%-increments of the full angle or load with 10 cycles each. A total of 1000 cycles were performed. During the test, specimens were recorded by a video camera from the posteroanterior direction to detect visible and audible disc failures. Upon test completion, the specimens were again frozen at –20°C.

Micro-computed tomography (μCT) (Skyscan 1172, SkyScan, Kontich, Belgium) of the frozen specimens was performed at 34 μm resolution using a voltage of 100 kV and 100 μA with an acquisition time of 20 minutes. For magnetic resonance imaging (MRI) scans, the specimens were thawed at 6°C overnight before scanning. Imaging was performed in a 11.7 T small animal MRI system (BioSpec 117/16, Bruker Biospin, Ettlingen, Germany) using an experimental protocol derived from previous experiments (MRI method: FLASH, contrast: T1, echo time: 3.5 ms, repetition time: 10.0 ms, resolution: 100 μm isotropic, slice gap: 100 μm, FOV: 60 × 70 mm, averages: 1, acquisition time: 15 min).\textsuperscript{24} All data were received with a 40 mm quadrature transmit/receive coil. Video documentation and scan images were visually analyzed. For image visualization, ImageJ (U. S. National Institutes of Health, Bethesda, MD) was used.

Analysis of load cell data was conducted using MATLAB (R2013b, The MathWorks Inc., Natick, MA). Loading
curves were synchronized with video documentation and analyzed with respect to audible and visible defects. Large endplate junction failures (EPJFs) were defined as bony avulsions containing both cortical and cancellous bone. Small EPJFs were defined as bony avulsions from the cortical shell only. The risk of EPJFs was calculated as large EPJFs + small EPJF / C2 \(0.5\).

**RESULTS**

There were a total of 17 EPJFs. Thirteen were large, 10 of which occurred at the caudal endplate (Table 2). All four small EPJFs affected both cranial and caudal endplates. Annular tears were only noticed in the outer posterior annulus. They occurred along with EPJFs in six cases and without EPJF in four cases. Site of failure was typically the median, paramedian, or left posterolateral part of the specimen. Herniations with nucleus visible outside of the specimen were not produced in any specimen.

The development of EPJFs and annular tears was audible as crackling noise in the video documentation for all cases (see Videos, Supplemental Digital Content 1, http://links.lww.com/BRS/B168 and 2, http://links.lww.com/BRS/B167 which show the posterior annulus during testing). In addition, the defects were usually easily distinguishable through visible inspection but in some cases were slightly covered by the posterior longitudinal ligament. Failure generally developed between 50% and 100% of load application.

Moments in FL were the highest of all rotational DOFs and higher with AC than without (group 1, 52.5 N·m vs. group 2, 37.5 N·m), whereas in group 3 (32.5 N·m) and group 4 (30.0 N·m) it did not reach the values of group 1. Without active FL (group 5), reaction moments measured in FL were 10.0 N·m. Group 4 (without LB) showed a smaller bending moment (7.0 N·m) compared with the other four groups (10.0–16.5 N·m median). AR moments were between 12.0 and 14.0 N·m. Only in group 3 (without AR) the moments were 4 N·m. Typically, the resultant moments increased with increasing angle (see Picture, Supplemental Digital Content 3, http://links.lww.com/BRS/B169, which shows moment and force curves over cycles) and were greatest in the first cycle of each load increment, where failure most frequently occurred. Lowest maximum moments for creation of an EPJF were 25.0 N·m (FL), 20.0 N·m (LB), and 4.0 N·m (AR) (specimen of group 3), whereas the highest measured moments at a specimen, where no failure occurred, were 50.0 N·m (FL), 10.0 N·m (LB), and 13.0 N·m (AR) (group 4). Deviations between the desired and the actual forces were reached with rather small deviations at the cyclic speed of 2 Hz. In groups 1, 3, 4, and 5, axial compressive force declined from an offset of 100 N during the first 20 cycles to less than 50 N after 40 cycles. In group 2, the actual force was kept within 0–100 N (see Picture, Supplemental Digital Content Picture 3, http://links.lww.com/BRS/B169, which shows moment and force curves over cycles).

| TABLE 1. Overview of the Load Combination of Each Group |
|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| **Load Component** | **Group 1** | **Group 2** | **Group 3** | **Group 4** | **Group 5** |
| FL | X | X | X | X | — |
| LB | X | X | X | — | X |
| AR | X | — | — | X | X |
| AC | X | — | — | X | X |

AC indicates axial compression; AR, axial rotation; FL, flexion; LB, lateral bending.

| TABLE 2. Results of All Groups. Risk for Endplate Junction Failure is Calculated by: Large Endplate Junction Failures + Small Endplate Junction Failures \(0.5\) |
|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| **Crackling noise (cycle)** | Group 1 All Combined | Group 2 w/o AC | Group 3 w/o AR | Group 4 w/o LB | Group 5 w/o FL |
| 70 (30–100) | 76 (50–90) | 70 (70–100) | 81 (80–90) | — |
| Peak moments FL (N·m) | 52.5 (40–70) | 37.5 (30–50) | 32.5 (20–50) | 30.0 (20–50) | 10.0 (0–20) |
| Peak moments LB (N·m) | 14.0 (10–26) | 14.0 (7–17) | 16.5 (5–20) | 7.0 (5–10) | 10.0 (5–18) |
| Peak moments AR (N·m) | 14.0 (12–16) | 12.5 (10–15) | 4.0 (2–5) | 12.0 (5–15) | 13.0 (10–18) |
| Sole annulus failure/along with EPJF | 0/3 | 0/5 | 2/1 | 2/0 | 0/0 |
| Large EPJF (caudal/cranial) | 6 (5/1) | 3 (2/1) | 3 (2/1) | 1 (1/0) | 0 |
| Small EPJF | 0 | 3 | 0 | 1 | 0 |
| Risk for EPJF | 6 | 4.5 | 3 | 1.5 | 0 |

*Median (range).

AC indicates axial compression; AR, axial rotation; EPJF, endplate junction failure; FL, flexion; LB, lateral bending.
In several cases, crackling noises/visible defects at the posterior part of the disc captured in the video documentation correlated with a decrease in the measured moments (Figure 2). Disc bulging in cases of failure was also evident from video documentation (Figure 3).

In μCT images, the cortical shell of the vertebrae and the trabecular structure could be differentiated. Separation of the discs from the adjacent vertebral bodies was possible, whereas nucleus and annulus could not be distinguished. Density variations in the disc could, however, be recognized. In some cases, bright spots (higher density) and dark spots (lower density) were observed (Figure 4). Endplate defects could easily be detected and appeared as smaller or larger bony parts torn apart from the vertebral body with the crack gap reaching either the annulus or the nucleus (Figures 5 and 6).

MR images had a much higher contrast within the disc but low signal from bony parts. Nucleus and annulus were easily distinguishable and annular lamellae could be visualized. The outer posterior annulus usually had low signal intensity in MR images and presented as an area of absorption equal to the surrounding soft tissue in μCT. Annulus failures appeared as dark spots in both MR and μCT images (Figure 7). Usually an annulus failure was seen in the outer part of the posterior annulus. Calcification occurred in 19 discs and appeared as white spots in μCT and dark spots in the respective MR images (Figure 4).

When an EPJF with a crack gap reaching the nucleus occurred, the cartilaginous endplate remained intact so that no nuclear material extruded (Figure 6). In only one case did the cartilaginous endplate brake making nuclear material visible inside the vertebral body; the nuclear material did not further extrude (Figure 6).

DISCUSSION
In the present study, four motion parameters were systematically analyzed for their influence on the initiation of intervertebral disc damage under a cyclic, complex loading protocol. It was shown that several complex loading protocols can lead to annulus and endplate failures. The combination of FL and LB seems crucial in the generation of failure. A total of 21 specimens (70%) failed of which the majority was EPJF (76%), whereas the rest were annulus failures. Herniations, however, did not occur. Because annulus failures occurred only in the posterior outer annulus they were not included in risk calculation.

A limitation of the present study is the usage of ovine specimens, restricting the transferability to human specimens. It was previously shown that ovine lumbar specimens,
however, have a strong anatomical similarity to human lumbar specimens and are biomechanically comparable. Furthermore, healthy ovine specimens are available in large numbers. The same damage pattern as in human spinal motion segments could be produced in vitro, as shown by several publications and the present study. Thus, ovine specimens cannot replace human specimens, but they seem to be a suitable model for the current scientific approach. Removal of the posterior elements alters the biomechanics of the motion segment and is thus another limitation. This, however, allowed filming of the posterior part of the disc.

As evident from video documentation in addition to MRI, the lesions usually occurred at the lateral left or left paramedian part of the posterior disc. This was expected because FL stresses the posterior part and right LB the left part of the disc. The moments observed for FL were much higher than that for LB and AR, even though twice the values of the range of motion recorded under a 3.75 N m moment were used for all axes. Thus, elastic zone stiffness increased much faster in FL than in LB and AR. Furthermore, only FL moments were dependent on the compressive load. Therefore, the moments in group 2 (w/o AC) were lower than in group 1. It cannot, however, be explained why FL moments of group 3 and 4 did not reach the moments of group 1. It is assumed that AR and LB have an effect on the resultant FL moment. Even if there was no load applied in one of the four loading directions, the measured moment was unequal to zero, probably because of coupled motions

Figure 5. Sagittal cross-sections of a failed L5–6 disc. Micro-computed tomography (µCT) (top) reveals a large cranial endplate junction failure (EPJF) (arrow) and a small caudal EPJF (triangle) as an avulsion of the cortical shell. Comparison with the respective magnetic resonance imaging (MRI) (bottom) shows that the large EPJF reaches the inner annulus and that the cartilaginous endplate is intact (circle).

Figure 6. Sagittal cross-sections of a failed L2–3 disc (left) and L5–6 disc (right). Micro-computed tomography (µCT) (top) reveals a large caudal endplate junction failure (EPJF) (arrow). Comparison with respective magnetic resonance imaging (MRI) (bottom) shows that the EPJF reaches the nucleus and that the cartilaginous endplate is intact (circle). Rupture of the cartilaginous endplate (asterisk) allows nuclear material to be extruded into the fracture gap (triangles).

Figure 7. Midsagittal cross-sections of a failed L3–4 disc. Micro-computed tomography (µCT) (top) reveals a failure of the outer posterior annulus as dark areas (arrows) indicating no absorption. The same areas in the respective magnetic resonance imaging (MRI) (bottom) have no signal (arrows), which shows that the annulus is torn.
which occur in human  but also in sheep  starting from the posterior annulus was low, due to air-tissue interfaces and/or intrinsic low signal from ligaments. Nevertheless, data from video documentation and/or intrinsic low signal from ligaments. Nevertheless, data from video documentation and CT compensated for this.

Care must be taken in the analysis of calcified discs, which occur in human  but also in sheep  starting from the age of 4. In MRI, this can be mistakenly identified as the so-called vacuum phenomenon. The existence of gas can be assumed only if CT shows less absorption in an area in which MRI detects low signal. To distinguish between gas, lesion, and calcification, both MR and CT images are essential.

The combination of FL, LB, AR, and AC has the highest risk for caudal EPJF. FL without LB and vice versa has the lowest risk for herniation. The absence of AR (group 3) is associated with a lower risk for EPJF compared to the absence of AC (group 2). Thus, AR has a higher effect on the initiation of EPJFs. Because group 4 shows that FL alone rarely produces herniation and LB is not at all (group 5), FL seems more vulnerable than LB. In summary, the combination of FL and LB seems to be crucial for the initiation of failure and even more if combined with AR and/or AC.

The ratio of EPJF to annulus failure in this sheep study was slightly higher than that observed previously  but still in the same order of magnitude. The percentage of lower EPJFs (77%) can be explained by the thinner and thus weaker cranial vertebral endplate  which further supports the clinical findings.

In a previous study  using a loading protocol similar to group 1 but with axial loads occasionally exceeding 1 kN, EPJFs with herniations were artificially induced. Therefore, it is conceivable that higher compressive load could lead to a rupture of the cartilaginous endplate and/or the remaining posterior annulus. Eventually, nucleus material will be gradually pressed through the fracture gap and result in a herniation (Figure 8). It is also reasonable that with higher AC the shear forces in the annulus/endplate transition are higher because of the increased pressure of the nucleus, leading to annulus failure in this region. In contrast, larger angles and complex loading with less compression lead mainly to tensile stress on the annulus/endplate region resulting in an avulsion of the endplate as shown in the present study and in a previous study. Furthermore, it seems that if no compressive load is given using complex loading, as in group 2, the extent of endplate avulsions decreases while additional annulus failures occur. This evidence demonstrates that the type of failure highly depends on how the motion segment is loaded.

The EPJF variety seems to be a subset of what is actually seen in clinical practice where there is an extruded or nearly sequestrated disc herniation just inferior to or superior to the annular/bony margin with migration. The visible annular fibers seem to be intact in these cases. The present study may lead to subtle imaging features closely evaluating the endplate for abnormal findings that might predict future endplate fracture and possible disc herniations through these areas of weakness, much like the current ability to visualize high intensity zones in the outer annulus which could be pain sensitive lesions.

By now, it is known that there is a direct pathway from mechanical loading to herniation. In another indirect

Figure 8. Hypothesis for the process of lumbar disc herniation. A healthy disc (left) is traumatically loaded, initiating an endplate defect that does not affect the cartilaginous endplate (middle). After additional axial compression, the cartilaginous endplate ruptures and eventually nuclear material is pressed out forming a herniation (right).
pathway other factors such as genetics in combination with mechanical loading may induce degenerative processes which may finally lead to herniation.\textsuperscript{35,36} It has been shown previously by several \textit{in vitro} organ culture models applying various loading protocols\textsuperscript{37–41} that mechanical stress may lead to a degenerative cascade, initiating disc degeneration. Our loading protocol may be compared to some of the ones conducted in the studies mentioned above. Thus, in the mid- to long term the loading presented may induce degenerative processes which may weaken the structure.

**CONCLUSION**

The findings of the present study demonstrate that complex overloading of a spine segment inevitably leads to failure. Endplate failures seem to occur more often than annulus failures if physiological compression is used with the combination of at least FL and LB. Herniations are, however, not necessarily the result of such failures. Visualization of endplate (or annulus) failure without herniation by standard CT or MRI might be difficult. Therefore, it is suggested to investigate preventive measures and timely recognition and diagnosis. In addition, further research into the failure mechanism of the endplate and annulus is crucial to fully understand how, where, and why an intervertebral disc fails.

**Key Points**

FL and LB are required for the initiation of endplate failure.

Highest risk for spinal motion segment failure is under the combination of FL, LB, AR, and AC.

Further loading and/or additional AC can lead to delayed herniation.

Chances of recognition and diagnosis of initial failure are small.

Further research into the endplate failure mechanism and its timely recognition is suggested.

**Acknowledgment**

The authors thank Anne Subgang for her assistance in scanning the discs, and René Jonas, Christian Liebsch, and Nicholas Meyers for carefully reading the manuscript.

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