Proper motion of the spine is orchestrated by the coordination of both active (muscles) and passive (disc, facets, and ligaments) structures. Muscle failure in the spine would typically only hinder the body’s ability to move normally in day-to-day living. However, since a major function of spinal ligaments is to provide stability to the spine by allowing a balanced and restrained motion during the activities of daily living, a failure in the functions of these passive structures may place the spine at serious risk for injury.

The individual contributions of spinal ligaments have been investigated in several studies. By sequentially cutting the ligaments, researchers have analyzed the changes in the range of motion of the spinal segments to assess the role of each ligament in spine kinematics. The changes in the segmental stiffness and range of motion of the spine specimens have been documented in biomechanical evaluations in which either traditional flexibility testing, hybrid testing protocols, or robotic applications were used. Although it has been shown in several biomechanical studies that ligament failure is associated with increased range of motion and the loss of segmental stiffness.

Abbreviations used in this paper: ALL = anterior longitudinal ligament; CL = capsular ligament; FE = finite element; ICR = instantaneous center of rotation; ISL = interspinous ligament; ITL = intertransverse ligament; LF = ligamentum flavum; PLL = posterior longitudinal ligament; SSL = supraspinous ligament.

This article contains some figures that are displayed in color online but in black-and-white in the print edition.
ness, there is no information on the change in the quality of the motion as assessed and defined by the ICR, which is a point on the axis of rotation found at a planar section of the motion segment. Understanding the quality of spinal motion as well as the quantity can assist in the diagnosis of ligamentous injury and the determination of the optimal treatment strategy. Therefore, the aim of the current study was to assess the changes in the location of the ICR caused by various ligament failures, loading levels, and loading directions.

Methods

For this study, an FE model of a human L4–5 segment was obtained from open-access CT images (Visible Human Project of the United States National Library of Medicine). A 3D solid model was obtained using ImageVis3D (Scientific Computing and Imaging Institute) and CATIA (Dassault Systems). After FE modeling with ANSA software (BETA CAE Systems SA) the model was imported into ANSYS version 13.0 (Swanson Analysis) for FE analysis (Fig. 1).

The vertebrae were modeled with a cortical shell (with 0.5-mm-thick wedge elements) and trabecular core (with tetrahedral and pyramid elements). Spinal ligaments were modeled with tension-only spring elements. The FE model consisted of 1230 link, 300 spring, and 270,324 solid elements.

The annulus ground substance and nucleus pulposus were modeled using hexahedral elements. The collagen fibers embedded in the annulus layers were modeled using tension-only link elements. The ratio of fiber volume to the surrounding ground substance volume changed from 5% to 23% from the inner to outer layers.

Facet cartilage layers were modeled using hexahedral elements. The facet joint was assumed to have a frictionless contact. The contact stiffness was assumed to be 200 N/mm, and the initial gap between the cartilage layers was defined as 0.5 mm.

The details of the material properties of the cortical and trabecular bone, posterior bony elements, facet cartilage layers, annulus fibers, cartilage endplate, annulus ground substance, nucleus pulposus, and ligaments were based on the literature (Table 1).

Models With Ligament Failure

Ligament failures were simulated by the sequential reduction of the 7 ligaments in the following order: SSL, ISL, LF, CL, ITL, PLL, and ALL.

Load and Boundary Conditions

The nodes on the inferior surface of L-5 were constrained in all directions. The L-4 vertebra was free to move in all directions. The loading was applied to the L-4 superior endplate via (virtual) rigid beam elements, where the load was applied to a single node on one end, and distributed homogeneously to the nodes of the superior endplate on the opposite end. For the validation analysis a 7.5-Nm bending moment was applied to the intact spine model, which was the choice of loading in the previous studies with which the current results were compared. However, a bending moment of 6 Nm was applied to the injured spine model in all planes of motion. Large deformations and elastic material properties were considered in the analysis.

Data Analysis

The ICR was determined using the intersection of the perpendicular bisectors of displacement vectors of 2 peripheral nodes of the inferior endplate of the L-4 verte-
Change of ICR with ligament failure

TABLE 1: Material properties used in the FE model

<table>
<thead>
<tr>
<th>Structure</th>
<th>Young Modulus (MPa)</th>
<th>Poisson Ratio</th>
<th>Cross-Section (mm²)</th>
<th>Mooney-Rivlin</th>
</tr>
</thead>
<tbody>
<tr>
<td>vertebra</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>cortical bone</td>
<td>5000</td>
<td>0.3</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>cancellous bone</td>
<td>50</td>
<td>0.2</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>posterior elements</td>
<td>3000</td>
<td>0.3</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>facet cartilage layers</td>
<td>10.4</td>
<td>0.4</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>intervertebral disc</td>
<td>NA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>nucleus pulposus</td>
<td>175</td>
<td>0.3</td>
<td>0.1–0.78</td>
<td>C₁ = 0.017, C₂ = 0.004</td>
</tr>
<tr>
<td>annulus fibers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>annulus ground substance</td>
<td></td>
<td>23.8</td>
<td>0.4</td>
<td>NA</td>
</tr>
<tr>
<td>cartilage endplate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* See Methods for further information on material definitions used for FE modeling. Abbreviations: MPa = megapascal; NA = not applicable.
† Force-deflection curves were used for ligaments.

The ICR of the motion segment was investigated for all subsequent ligament failure conditions, 4 motion directions (flexion, extension, right lateral bending, and clockwise axial rotation), and 4 levels of loading (1.5, 3, 4.5, and 6 Nm). For the sake of brevity the left lateral bending and counterclockwise rotation were ignored due to their symmetry, similar to other studies. The change in the characteristics of the centrode, that is, the path that the ICR followed during a full loading cycle, was calculated. The length of the centrode was defined as the length of the path that the ICR followed during the loading cycle, the translation of the ICR was defined as the distance between the start and end points of the centrode during loading, and the displacement of the centrode was defined as the difference between the center of the current centrode and that of the intact centrode. The length of the centrode was similar to the translation of the ICR when the centrode was linear, but they differed when the centrode was curvy.

Facet joint forces for each facet (left and right), in sagittal motion, were calculated one by one as a vector summation of the 3 force components (x, y, and z directions) and averaged. Annulus stresses were defined as the maximum von Mises stress on the annulus in sagittal motion.

Results

Range of Motion and Stress Analysis

Range of Motion Analysis for the Intact Model. The present intact model was validated by comparing our results with those from in vitro and FE studies performed under similar boundary and loading conditions (Fig. 2). The current FE model successfully estimated the previously published range of motion data for the L4–5 segment.

Range of Motion Analysis for Models With Ligament Failure. For flexion, failure of the SSL caused a slight increase in range of motion, but the ISL was found to have a substantial effect on the range of motion (Fig. 3). Also, the removal of the LF and ITL had similar effects on the range of motion, but lower than that of the ISL. The CL had the most significant effect on the range of motion in flexion. Furthermore, the failure of the PLL caused a slight increase and, as anticipated, the ALL had no effect on the range of motion in flexion. In the case of extension, only the removal of the ALL caused an increase in the range of motion. For lateral bending, the ITL had the most significant effect on range of motion. Besides the ITL, the CL and ALL had a considerable effect on range of motion in lateral bending. In axial rotation, the CL, PLL, and ALL caused a slight increase in range of motion.

Facet Loads and Annulus Stresses. Facet loads increased in extension by approximately 10% and 60% with respect to the intact condition with the removal of the CL and ALL, respectively (Table 2). There were no facet forces in flexion. In flexion, annulus stress increased with the removal of the posterior ligaments, especially with the removal of the CL. In extension, the maximum increase in annulus stress due to the ligament removal was approximately 15% with respect to the intact condition, which occurred after the ALL removal. Maximum annulus stress was found to occur on the anteroinferior rim of the annulus for all ligament failure scenarios in flexion, and there was a gradual increase in stress on the postero-inferior edge with the subsequent ligament removal. In extension, maximum annulus stress was found to occur on the anteroinferior edge for all conditions except the ALL removal. There was a slight lateral move in the location of the maximum annulus stress area with the transection of the ALL as well as a slight decrease in stress at the postero-inferior annulus.

Analysis of the ICR

The ICR Versus Motion Directions in Intact Segment. In the sagittal motion, the ICR was found to be closer to the superior endplate of the L-5 vertebral body (Figs. 4 and
The length of the centrode and the total displacement of the ICR were larger in flexion than extension (Table 3). In the lateral bending, the ICR was in the disc space, close to the center (Fig. 6). In axial rotation, the ICR was around the posterolateral aspect of the L-5 vertebral body (Fig. 7). During axial rotation, the length of the centrode along with the total translation of the ICR increased markedly compared with those in the sagittal and lateral motion.

**The ICR Versus Ligament Failure in Injured Segment.** In flexion the centrode of the ICRs was mainly located at the superior endplate and posterior one-third of the L-5 vertebra in the intact model. It shifted anteriorly and superiorly by 0.01 mm after removal of the SSL, and by 4.31 mm after subsequent removal of the ISL, LF, ITL, CL, and PLL. The centrode became shorter as the ligaments were removed. In extension the centrode was initially located in the middle third of the superior L-5 endplate, and shifted 4.11 mm posteriorly and superiorly when all the ligaments were reduced. The length of the centrode substantially increased after the reduction of the ALL. In lateral bending
Change of ICR with ligament failure

The ICR was initially found at the center of disc; however, it moved laterally by 2.13 mm with the simulation of full ligament failure. In axial rotation the ICR was located at the posterolateral rim of the vertebral endplate. With the simulation of ligament failures, the length of the centrode increased from 4.15 to 5.10 mm, and the location of the centrode shifted 2.43 mm. In all planes the length of the centrode and total translation of the ICR were similar, indicating a near-linear shape of the centrode.

Discussion

The ICR and Ligament Failure

In this study we investigated the behavior of the ICR of the lower lumbar spine for various ligament failure conditions. The results showed that a small shift occurred in the ICR with ligament failure compared with the intact condition. We showed that maximum change in the location of the centrode (that is, the path that the ICR followed during a full loading cycle) due to ligament failure was below 5 mm in the sagittal plane and 3 mm in both axial and coronal planes.

Our study showed that in the event of a particular ligament failure, the ICR moved in the direction of the motion, especially in sagittal motion. A shift in the ICR away from the column of instability was also observed, which matches the results of previous experimental studies. In flexion, the removal of all of the ligaments carried the ICR anteriorly and superiorly, toward the cen-

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**TABLE 2: The average facet forces and maximum annulus stresses in the sagittal plane for subsequent ligament removal**

<table>
<thead>
<tr>
<th>Condition</th>
<th>Max Annulus Stresses (MPa)</th>
<th>Facet Forces (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Flexion</td>
<td>Extension</td>
</tr>
<tr>
<td>intact</td>
<td>0.58</td>
<td>0.71</td>
</tr>
<tr>
<td>w/o SSL</td>
<td>0.59</td>
<td>0.71</td>
</tr>
<tr>
<td>w/o + ISL</td>
<td>0.75</td>
<td>0.71</td>
</tr>
<tr>
<td>w/o + LF</td>
<td>0.82</td>
<td>0.71</td>
</tr>
<tr>
<td>w/o + ITL</td>
<td>0.88</td>
<td>0.71</td>
</tr>
<tr>
<td>w/o + CL</td>
<td>1.46</td>
<td>0.73</td>
</tr>
<tr>
<td>w/o + PLL</td>
<td>1.48</td>
<td>0.73</td>
</tr>
<tr>
<td>w/o + ALL</td>
<td>1.48</td>
<td>0.81</td>
</tr>
</tbody>
</table>

*The plus sign means that a ligament removal is in addition to the removal of the previous ligaments. For instance, + ISL means removal of SSL and ISL; + LF means removal of SSL, ISL, and LF; and so on. Abbreviation: max = maximum.

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Fig. 4. Chart showing change of mean position of ICR with subsequent ligament transection in flexion. + = values for anterior and superior directions; - = values for posterior and inferior directions. (Values for the coordinate system are in millimeters for Figs. 4–7.)
ter of the disc. This result was also in agreement with a previous study,\(^5\) which stated that the reduced posterior ligament stiffness was a passive factor causing upward and forward displacement of the ICR. In extension, with removal of all of the ligaments, the centrode moved consistently toward the facet joints as the bending moment increased. When all the ligaments were reduced, the resistance of the spine against translation was weakened. This instability resulted in the closure of the facet gaps and increase in facet load sharing. Thus, the shift in the ICR toward facets indicated an abnormality in translation and increased facet loads.

In lateral bending, ligament failure did not cause a significant change in the location of the ICR, mostly because all of the ligaments were either symmetrical or on the neutral axis of right lateral rotation. There was only a slight movement of the ICR to the perimeter of the disc, which indicated that the presence of ligaments helped

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**Fig. 5.** Chart showing change of mean position of ICR with subsequent ligament transection in extension. + = values for anterior and superior directions; − = values for posterior and inferior directions.

**Fig. 6.** Chart showing change of mean position of ICR with subsequent ligament transection in right lateral bending. + = values for superior and left lateral directions; − = values for inferior and right lateral directions.
### TABLE 3: The ICR characteristics predicted at different levels of ligament failure and loading conditions

<table>
<thead>
<tr>
<th>Loading Direction &amp; ICR Characteristic</th>
<th>Reduction Sequence of L4–5 Ligaments</th>
<th>Intact</th>
<th>w/o SSL</th>
<th>w/o + ISL</th>
<th>w/o + LF</th>
<th>w/o + ITL</th>
<th>w/o + CL</th>
<th>w/o + PLL</th>
<th>w/o + ALL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Flexion</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>length of centrode (mm)</td>
<td></td>
<td>0.86</td>
<td>0.83</td>
<td>0.70</td>
<td>0.87</td>
<td>0.79</td>
<td>0.29</td>
<td>0.36</td>
<td>0.35</td>
</tr>
<tr>
<td>total translation of ICR (mm)</td>
<td></td>
<td>0.79</td>
<td>0.76</td>
<td>0.69</td>
<td>0.86</td>
<td>0.70</td>
<td>0.21</td>
<td>0.20</td>
<td>0.20</td>
</tr>
<tr>
<td>displacement of centrode w/ respect to intact condition (mm)</td>
<td>NA</td>
<td>0.01</td>
<td>0.65</td>
<td>0.90</td>
<td>2.09</td>
<td>4.28</td>
<td>4.31</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Extension</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>length of centrode (mm)</td>
<td></td>
<td>0.55</td>
<td>0.55</td>
<td>0.55</td>
<td>0.55</td>
<td>0.89</td>
<td>0.89</td>
<td>3.10</td>
<td></td>
</tr>
<tr>
<td>total translation of ICR (mm)</td>
<td></td>
<td>0.54</td>
<td>0.54</td>
<td>0.54</td>
<td>0.54</td>
<td>0.87</td>
<td>0.87</td>
<td>3.09</td>
<td></td>
</tr>
<tr>
<td>displacement of centrode w/ respect to intact condition (mm)</td>
<td>NA</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.37</td>
<td>0.37</td>
<td>4.11</td>
<td></td>
</tr>
<tr>
<td><strong>Rt lateral bending</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>length of centrode (mm)</td>
<td></td>
<td>0.71</td>
<td>0.71</td>
<td>0.71</td>
<td>0.71</td>
<td>0.69</td>
<td>0.58</td>
<td>0.58</td>
<td>0.92</td>
</tr>
<tr>
<td>total translation of ICR (mm)</td>
<td></td>
<td>0.70</td>
<td>0.70</td>
<td>0.70</td>
<td>0.70</td>
<td>0.69</td>
<td>0.58</td>
<td>0.58</td>
<td>0.91</td>
</tr>
<tr>
<td>displacement of centrode w/ respect to intact condition (mm)</td>
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<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.59</td>
<td>0.66</td>
<td>0.66</td>
<td>2.13</td>
</tr>
<tr>
<td><strong>Lt axial rotation</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>length of centrode (mm)</td>
<td></td>
<td>4.15</td>
<td>4.15</td>
<td>4.15</td>
<td>4.12</td>
<td>3.66</td>
<td>4.90</td>
<td>4.90</td>
<td>5.10</td>
</tr>
<tr>
<td>total translation of ICR (mm)</td>
<td></td>
<td>3.65</td>
<td>3.65</td>
<td>3.62</td>
<td>3.58</td>
<td>3.20</td>
<td>4.49</td>
<td>4.49</td>
<td>4.55</td>
</tr>
<tr>
<td>displacement of centrode w/ respect to intact condition (mm)</td>
<td>NA</td>
<td>0.00</td>
<td>0.02</td>
<td>0.13</td>
<td>1.08</td>
<td>2.50</td>
<td>2.50</td>
<td>2.43</td>
<td></td>
</tr>
</tbody>
</table>

* Definitions of measurements: length of centrode means the length of the path that the ICR followed during loading; total translation of ICR means the distance between the start and end points of the centrode during loading; and displacement of centrode means the difference between the center of the current centrode and that of the intact centrode. The “+” sign means that a ligament removal is in addition to the removal of the previous ligaments. For instance, “+ ISL” means removal of SSL and ISL; “+ LF” means removal of SSL, ISL, and LF; and so on.
maintain the balanced kinematics of the spinal unit in the coronal plane. Similar to lateral bending, the ICR in axial rotation neither shifted markedly nor showed a pattern in various ligament failure conditions.

The change of the position of the ICR, and thus the formation of a centrode, is associated with translational motion in the functional spinal unit. The translational motion of the spinal segment is controlled and limited by the 3-joint complex of the segment, constituted by the intervertebral disc, facet joints, and ligaments. Thus, any dysfunction in this 3-joint complex can cause abnormality in the translational motion of the segment. In the present study this change in the length of the centrode, and thus the translational motion, was evident in all directions of motion. With the knowledge regarding the relationship of disc degeneration and ICR, as well as column deficiency and ICR on the one hand and the results of this study on the other, it appears that the ICR can have a diagnostic value in defining the source of segmental instability.

Quantitative Analysis

Other studies have emphasized the biomechanical importance of the posterior ligaments. Adams et al. investigated the contributions of the posterior ligaments to the resistance of the segment in flexion by using a stiffness protocol. They stated that the CL provided more resistance to flexion compared with the ISL/SSL, which is in agreement with the current findings. In contrary, Gillespie and Dickey found that the ISL/SSL were the major contributors to segmental resistance in flexion by using a parallel linkage robotic protocol in a porcine model. Heuer et al. attributed this difference to the interspecies differences and the nature of multisegmental testing. In a more recent study, Heuer et al. used a flexibility protocol to study the range of motion and lordosis angle changes with the subsequent removal of spinal structures. Similar to our study, they found a slight increase in the range of motion with the removal of the ISL/SSL, but they did not show any significant role of the CL in flexion. In extension, they also found a slight increase in the range of motion after the removal of the CL and a greater increase with the removal of the ALL, which was similar to our findings.

Clinically, it is known that decompressive lumbar surgery including removal of the lamina deteriorates the interspinous and supraspinous ligaments, the capsular ligament, and facet joints. Secondary segmental instability, which is seen after lumbar disc surgery, has been described as “status post discectomy.” This kind of instability was referred to by Benzel as chronic instability, which is an important health problem related to the lumbar spine. In another study, Cusick et al. showed that reduction of the posterior soft tissue, ligaments, and facet joints increased the stress on the ALL and PLL and on the annulus of the disc tissue.

With subsequent ligament removal, the increase in the annulus stress in flexion was far greater than in extension. This was due to the increasing load share of facets in extension, whereas in flexion the disc was left alone to bear the entire load after the removal of ligaments. This could also be easily seen in the interaction between the range of motion and the annulus stress in flexion. In extension, however, there was a weaker correlation because of the complex load-sharing characteristics between the annulus and facets.

There is a large span of ligament stiffness values available in the literature. It has to be noted that different ligament stiffness selections can yield different quantitative results. As Panjabi et al. showed, lengths and points...
Change of ICR with ligament failure

of attachments (orientations) of ligaments can change the results significantly. In this study, based on the literature, we assigned the material properties of the ligament that would produce realistic range-of-motion values. The effect of the variability in modeling methods and material properties on the ICR calculation can be investigated in future studies by using probabilistic methods; however, it was not in the scope of the current study. Furthermore, when studying the ligament contributions with a stepwise removal methodology, as Heuer et al. noted, the order of removal matters. With that being the case, the results of the current study are only valid for the present ligament reduction order.

Conclusions

The location of the ICR changed in all planes of motion with the simulation of multiple ligament injury. The removal of the ligaments also changed the load sharing within the motion segment. The change in the center of rotation of the spine together with the change in the range of motion could have a diagnostic value, revealing more detailed information on the type of the injury, the state of the ligaments, and the load-transfer and load-sharing characteristics of the segment.

Disclosure

The authors report no conflict of interest concerning the materials or methods used in this study or the findings specified in this paper.

Author contributions to the study and manuscript preparation include the following. Conception and design: all authors. Acquisition of data: Alapan, Demir. Analysis and interpretation of data: all authors. Drafting the article: Inceoğlu, Alapan, Kaner. Critically revising the article: all authors. Reviewed submitted version of manuscript: all authors. Approved the final version of the manuscript on behalf of all authors: Inceoğlu. Administrative/technical/material support: Demir, Guclu. Study supervision: Inceoğlu.

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