Coronal Three-Dimensional Magnetic Resonance Imaging for Improving Diagnostic Accuracy for Posterior Ligamentous Complex Disruption In a Goat Spine Injury Model

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Objective: The purpose of this study was to investigate whether three-dimensional (3D) magnetic resonance imaging could improve diagnostic accuracy for suspected posterior ligamentous complex (PLC) disruption.

Materials and Methods: We used 20 freshly harvested goat spine samples with 60 segments and intact surrounding soft tissue. The animals were aged 1–1.5 years and consisted of 8 males and 12 females, which were sexually mature but had not reached adult weights. We created a paraspinal contusion model by percutaneously injecting 10 mL saline into each side of the interspinous ligament (ISL). All segments underwent T2-weighted sagittal and coronal short inversion time inversion recovery (STIR) scans as well as coronal and sagittal 3D proton density-weighted spectrally selective inversion recovery (3D-PDW-SPIR) scans acquired at 1.5T. Following scanning, some ISLs were cut and then the segments were re-scanned using the same magnetic resonance (MR) techniques. Two radiologists independently assessed the MR images, and the reliability of ISL tear interpretation was assessed using the kappa coefficient. The chi-square test was used to compare the diagnostic accuracy of images obtained using the different MR techniques.

Results: The interobserver reliability for detecting ISL disruption was high for all imaging techniques (0.776–0.949). The sensitivity, specificity, and diagnostic accuracy of the coronal 3D-PDW-SPIR technique for detecting ISL tears were 100, 96.9, and 97.9%, respectively, which were significantly higher than those of the sagittal STIR (p = 0.000), coronal STIR (p = 0.000), and sagittal 3D-PDW-SPIR (p = 0.001) techniques.

Conclusion: Compared to other MR methods, coronal 3D-PDW-SPIR provides a more accurate diagnosis of ISL disruption. Adding coronal 3D-PDW-SPIR to a routine MR protocol may help to identify PLC disruptions in cases with nearby contusion.

Keywords: Spine; Animal model; Trauma; MRI

INTRODUCTION

The posterior ligamentous complex (PLC), which is composed of the supraspinous ligament (SSL), interspinous ligament (ISL), ligamentum flavum (LF), and facet joint capsule (FC), protects the spine from excessive translation, rotation, flexion, and distraction. PLC injuries are major causes of spinal instability (1-4). According to the recently established Thoracolumbar Injury Classification and Severity Score (TLICS), PLC integrity is an important consideration for surgical candidacy and may influence the surgical approach used (5, 6). Therefore, in clinical settings, it is
necessary to accurately evaluate PLC injuries before surgery. The methods used for clinically assessing the PLC include physical examination, ultrasonography (US), plain radiography, computed tomography (CT), and magnetic resonance imaging (MRI). Of these methods, palpation is the most unreliable and inaccurate (7). US is operator-dependent. Although plain radiography and CT allow visualization of osseous anatomy, these methods provide only indirect evidence of ligamentous injuries. MRI can directly detect soft tissue injuries and is the preferred means of diagnosing ligamentous injuries (7-14). However, some studies have reported that MRI was highly sensitive but had a poor positive predictive value, suggesting an unacceptable false positive rate (2, 14, 15). Moreover, some authors have questioned the role of MRI in assessing PLC integrity (2, 15).

Normally, ligaments show low signal intensity on all MRI sequences. On T2-weighted sequences, the loss of ligamentous continuity or presence of fluid crossing the location of the ligament are specific signs of ligamentous tears. In most previous studies, these exact criteria were used for diagnosing SSL and LF disruption (2, 5, 8, 9, 12, 16–23). In these studies, ISL injuries were diagnosed by observation of increased signal intensity (i.e., hyperintensity), and FC injuries were indicated by the presence of articular liquid or diastasis of the facet joint. Hyperintensity on fluid-sensitive sequences suggests edema, hemorrhage, or inflammation. These findings are associated with ligamentous disruption or bone fractures but do not necessarily indicate the presence of a ligamentous tear. Using hyperintensity as a standard sign for diagnosing ligamentous disruption inevitably lowers diagnostic specificity.

Three-dimensional (3D) MRI allows for thinner slice imaging with no interslice gaps and enables multiplanar reconstructed images to be viewed in any plane. Therefore, the purpose of this study was to investigate whether 3D MRI could improve diagnostic accuracy for suspected PLC disruption.

MATERIALS AND METHODS

This study was approved by the Animal Care Committee at our institution. We used 20 freshly harvested goat spine samples with 60 segments (i.e., 4 T12–L1, 8 L1–L7, 8 L7–S1) and intact surrounding soft tissue. The animals were aged 1–1.5 years and consisted of 8 males and 12 females, which were sexually mature but had not reached adult weights (22–30 kg).

Initially, all of the intact segments underwent sagittal followed by coronal T2-weighted short inversion time inversion recovery (STIR) scans (repetition time, 2500 ms; echo time, 65 ms; flip angle, 90°; echo train length, 4; number of excitations, 2; slice thickness, 3.5 mm; intersection gap, 3.5 mm; matrix, 180 x 204; and field of view, 180 x 296 mm). Following these scans, 3D proton density-weighted spectrally selective inversion recovery (3D-PDW-SPIR) scanning was performed in the coronal plane, and later images were reconstructed in the sagittal plane. The 3D-PDW-SPIR parameters were as follows: repetition time, 850 ms; echo time, 35 ms; flip angle, 90°; echo train length, 4; number of excitations, 3; slice thickness, 1.6 mm; matrix, 200 x 190; and field of view, 160 x 160 mm. All imaging was performed with a spine surface coil. A rice pad was wrapped around each specimen to improve the fat suppression effect. All images were acquired using a 1.5T MRI scanner (Intera; Philips Healthcare, Best, The Netherlands).

To mimic a paraspinal soft tissue contusion, we percutaneously injected 10 mL saline into each side of the ISL. Injection around the FC was avoided since the FC is difficult to distinguish on STIR and 3D-PDW-SPIR images. Following saline injection, the segments underwent repeated MRI using the aforementioned protocol.

Following MRI, the interspinous space of every specimen was cut under fluoroscopic control using a metal crochet hook (Fig. 1A, B) and the segments were re-scanned using the aforementioned protocol. After acquiring the final MRI scans, each specimen underwent meticulous anatomical dissection by an operator who was blind to the cutting procedure and magnetic resonance (MR) images. The ISL status of each specimen was confirmed by direct visualization (Fig. 1C).

Using two scales for intact and disrupted structures, two senior musculoskeletal radiologists (i.e., one spine radiology specialist with 10 years of experience and one radiologist with 5 years of experience) independently and blindly evaluated the MR images to assess ISL integrity on sagittal and coronal STIR as well as coronal and sagittal 3D-PDW-SPIR images. ISL disruptions were diagnosed by the following MRI findings: 1. Discontinuity of the black stripe (i.e., low signal intensity) representing the ISL or fluid crossing the location of the ISL on coronal images (Fig. 2A, B) and 2. Linear hypersignal intensity in the
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Fig. 1. Percutaneous ISL resection.
Posteroanterior (A) and lateral (B) fluoroscopic views show metal crochet hook tip (white arrows) placed in anterior portion of interspinous space, which was identified between two adjacent spinous processes (stars). C. ISL was successfully cut out (black arrow) as shown in following dissection. ‘Stars’ in image C indicate spinous processes. ISL = interspinous ligament

interspinous space on sagittal images (Fig. 2C, E). However, on sagittal images, areas of diffuse high signal intensity in the interspinous space only indicated adjacent soft tissue contusion (Fig. 2D, F).

The MRI interpretations were compared with later dissection findings to determine the diagnostic accuracy, sensitivity, and specificity. The chi-square test was used to compare the diagnostic accuracy of images obtained using sagittal STIR, coronal STIR, coronal 3D-PDW-SPIR, and sagittal 3D-PDW-SPIR. A p value < 0.05 was considered significant. The reliability of the two radiologists in interpreting ISL tears was assessed using the kappa coefficient (κ). The κ values were defined as slight (0–0.20), fair (0.21–0.40), moderate (0.41–0.60), substantial (0.61–0.80), and almost perfect (0.81–1.00). Statistical analyses were performed using STATA/SE software (version 14; StataCorp, College Station, TX, USA).

RESULTS

Delineation of Normal ISL and FC on MR Images
The FC was not clearly visualized on STIR or 3D-PDW-SPIR images due to its small size. The ISL presented as areas of diffuse homogeneous low signal intensity in the interspinous space on sagittal STIR and 3D-PDW-SPIR images. Moreover, the outline of the ISL was unclear on these images. On coronal STIR and 3D-PDW-SPIR images, the ISL appeared as a thin black stripe with a well-defined border (Fig. 3).

Interestingly, on two-dimensional (2D) and 3D MR sequences, 5 out of 60 intact segments showed areas of high signal intensity in the interspinous space communicating with the facet joints (Fig. 4), which previous observers have considered to be markers of PLC inflammatory syndrome (24).

Comparison of Operative and MRI Findings
Dissection confirmed that 40 out of 60 ISL segments
were successfully harvested. In the remaining 20 intact ISL segments, the soft tissues adjacent to the ISL were cut. Table 1 presents the sensitivity, specificity, and accuracy for ISL injuries diagnosed with different MR techniques. The mean percentages of the sensitivity, specificity, and diagnostic accuracy were 45.0%, 70.7%, and 62.1% for sagittal STIR, 57.5%, 91.3%, and 80.0% for coronal STIR, 100%, 96.9%, and 97.9% for coronal 3D-PDW-SPIR, and 100%, 76.3%, and 84.2% for sagittal 3D-PDW-SPIR (Table 1). Statistically, the sensitivity, specificity, and diagnostic accuracy of the coronal 3D-PDW-SPIR technique for diagnosing ISL tears were significantly greater than those of the sagittal STIR ($p = 0.000$), coronal STIR ($p = 0.000$), and sagittal 3D-PDW-SPIR ($p = 0.001$) techniques (Table 2).

**Interobserver Reliability**

The interobserver reliability was substantial to excellent (Table 3).

**DISCUSSION**

The PLC is important for maintaining the stability of the thoracolumbar spine. Disruption of the PLC may cause spinal instability, which could potentially require surgery. Although the biomechanical importance of the PLC is not in doubt, controversy still exists regarding the definition...
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of incompetent PLC as well as the degree of PLC structure damage needed for the diagnosis of PLC disruption. In a previous biomechanical study, spinal instability was created when the ISL and SSL were injured (3). However, previous biomechanical and MRI studies reported that the SSL or LF were the critical PLC components needed to maintain the stability of the thoracolumbar spine (16, 25, 26). Further biomechanical investigations are needed to resolve these controversies.

Clinics today face the challenge of noninvasively and accurately examining each component of the PLC before surgery. Due to its ability to directly reveal soft tissue injuries, MRI is an effective technique for assessing PLC injuries that cannot be directly detected on plain radiography or CT. In most studies that have used MRI as a diagnostic tool, the SSL and LF were categorized as intact or ruptured (2, 5, 8, 9, 12, 16–23). The “indeterminate” category included structures that were neither clearly intact nor ruptured. Indeterminate PLC status (i.e., totaling four points on the TLICS) represents a common dilemma facing practitioners who manage patients with thoracolumbar burst fractures without neurological damage. Moreover, the indeterminate pattern is likely to create discrepancies between studies. For diagnostic accuracy analysis, two categories are needed. To achieve this, the authors may include the indeterminate group with the ruptured group, which results in measurement bias (9). These issues highlight the need for further development of consensus-based criteria to define MRI features of PLC disruption or integrity (15).

Almost all previous studies evaluated PLC integrity based on sagittal T1-weighted, T2-weighted, and STIR images as well as axial T2-weighted images (2, 8, 9, 12, 16–23), which are routine clinical spinal sequences. A few studies also included coronal T2-weighted images; however, the diagnosis still relied on sagittal images (9, 16). On sagittal T1-weighted, T2-weighted, or STIR imaging, the SSL and LF appeared as black stripes. Therefore, a ligamentous tear appeared as a clear disruption of the black stripe or discrete fluid crossing the location of the ligament on fluid-sensitive sequences. However, the ISL cannot be clearly demonstrated in the sagittal plane because it is lamellar in shape and sagittally oriented (27). In cases with paraspinal edema or hemorrhage, sagittal STIR always shows hyperintensity in the interspinous space whether the ISL is disrupted or not due to the partial volume effect. For this reason, ISL integrity has been categorized as indeterminate in some patients.
In our study, the ISL appeared as a thin black stripe with a well-defined border on coronal STIR and 3D-PDW-SPIR images. Thus, the existence of a black stripe disruption or discrete fluid crossing the midline can serve as a strong basis for an ISL tear. The present study showed that in cases in which only the soft tissue adjacent to the ISL was cut, coronal images were more specific than sagittal images in distinguishing this tissue from an ISL tear. The coronal 3D MR images with thin slice thicknesses and no slice gaps were superior to the 2D images for ligament visualization. In the present study, one 2D image was 3.5 mm thick with a 3.5-mm slice gap, which corresponded to 4–5 contiguous 3D images with an isotropic slice thickness of 1.6 mm. Therefore, a tear of the ISL could be demonstrated in multiple slices on 3D imaging, whereas it may only be seen in a single slice on 2D imaging. Our investigation revealed that coronal and sagittal 3D images had significantly better diagnostic sensitivity, specificity, and accuracy than those of coronal and sagittal 2D images.

### Table 1. Diagnostic Performance in Detection of ISL Injuries According to MR Parameters*

| Imaging Technique | Sensitivity | Specificity | Accuracy |
|-------------------|-------------|-------------|----------|
| Sagittal STIR     |             |             |          |
| Reader A          | 42.5 (17/40)| 70.0 (56/80)| 60.8 (73/120)|
| Reader B          | 47.5 (19/40)| 71.3 (57/80)| 63.3 (76/120)|
| Mean              | 45.0        | 70.7        | 62.1      |
| Coronal STIR      |             |             |          |
| Reader A          | 55.0 (22/40)| 90.0 (72/80)| 78.3 (94/120)|
| Reader B          | 60.0 (24/40)| 92.5 (74/80)| 81.7 (98/120)|
| Mean              | 57.5        | 91.3        | 80.0      |
| Coronal 3D-PDW-SPIR|            |             |          |
| Reader A          | 100 (40/40) | 96.3 (77/80)| 97.5 (117/120)|
| Reader B          | 100 (40/40) | 97.5 (78/80)| 98.3 (118/120)|
| Mean              | 100         | 96.9        | 97.9      |
| Sagittal 3D-PDW-SPIR|          |             |          |
| Reader A          | 100 (40/40) | 75.0 (60/80)| 83.3 (100/120)|
| Reader B          | 100 (40/40) | 77.5 (62/80)| 85.0 (102/120)|
| Mean              | 100         | 76.3        | 84.2      |

*Main values are presented as percentages. ISL = interspinous ligament, MR = magnetic resonance, STIR = short inversion time inversion recovery, 3D-PDW-SPIR = three-dimensional proton density-weighted spectrally selective inversion recovery

### Table 2. Comparison of Diagnostic Performance in Diagnosing ISL Tears among Different MRI Techniques

| Imaging Technique | Reader A | Reader B |
|-------------------|----------|----------|
|                   | \(\chi^2\) | *P*     | \(\chi^2\) | *P*     |
| All four groups   | 71.16    | < 0.001  | 109.77   | < 0.001 |
| Sagittal 2D vs. coronal 2D | 11.25    | 0.010    | 11.55    | 0.009   |
| Sagittal 2D vs. coronal 3D | 51.93    | < 0.001  | 49.38    | < 0.001 |
| Sagittal 2D vs. sagittal 3D | 32.78    | < 0.001  | 29.29    | < 0.001 |
| Coronal 2D vs. coronal 3D | 25.67    | < 0.001  | 68.95    | < 0.001 |
| Coronal 2D vs. sagittal 3D | 29.46    | < 0.001  | 36.46    | < 0.001 |
| Coronal 3D vs. sagittal 3D | 14.68    | 0.001    | 14.63    | 0.001   |

*Significance level was 0.05 for comparisons among four groups and it was adjusted to 0.008 for all pairwise comparisons in order to control overall family error rate. 2D = two-dimensional, 3D = three-dimensional

### Table 3. Interobserver Reliability by MRI Technique

| Imaging Technique | Kappa Value* | *P* |
|-------------------|--------------|-----|
| Sagittal STIR     | 0.776 (0.651–0.901) | < 0.001 |
| Sagittal 3D-PDW-SPIR | 0.900 (0.822–0.978) | < 0.001 |
| Coronal STIR      | 0.852 (0.746–0.958) | < 0.001 |
| Coronal 3D-PDW-SPIR | 0.949 (0.892–1.000) | < 0.001 |

*The 95% confidence interval is given in parentheses.

The 3D-PDW-SPIR technique had significantly higher diagnostic specificity and accuracy than the sagittal 3D-PDW-SPIR technique. The coronal STIR was superior to the sagittal STIR; however, the difference was not significant.

Considering the small size of the ISL, the 3D MR images with thin slice thicknesses and no slice gaps were superior to the 2D images for ligament visualization. In the present study, one 2D image was 3.5 mm thick with a 3.5-mm slice gap, which corresponded to 4–5 contiguous 3D images with an isotropic slice thickness of 1.6 mm. Therefore, a tear of the ISL could be demonstrated in multiple slices on 3D imaging, whereas it may only be seen in a single slice on 2D imaging. Our investigation revealed that coronal and sagittal 3D images had significantly better diagnostic sensitivity, specificity, and accuracy than those of coronal and sagittal 2D images.
In this study, neither 2D nor 3D MR images clearly depicted the FC due to its size. It is possible that 3D images acquired with a 3T MRI scanner could provide more FC details. In most previous studies, articular fluid was considered to be an indication of FC injury (2, 8, 9, 16, 17). However, liquid in the facet joint is very common in many patients without trauma and, as shown in our investigation, even exists in the goat spine. This finding may be associated with PLC inflammatory syndrome (24). Since direct signs of FC disruption are very hard to observe, its diagnosis might still have to be based on indirect signs, such as facet joint diastasis or joint space increases (19).

This study had several limitations. First, a goat thoracolumbar spine was used. As shown by MR images, the goat ISL is thinner and has a higher fat content than the human ISL. Theoretically, thicker ligaments would be easier to visualize. Moreover, we performed an animal study instead of a clinical investigation because suspected ligamentous disruption diagnosed by MRI could not be confirmed in patients without surgery. Second, in this study, ISL disruption was created by percutaneous resection instead of a free-falling impact. Although the resection method does not specifically imitate a clinical injury, it has good repeatability. Moreover, the use of a free-falling method may cause vertebral fractures or increase the interspinous space, which could potentially produce bias.

In conclusion, the coronal 3D-PDW-SPIR technique had significantly greater diagnostic accuracy for ISL disruption compared to the sagittal 3D-PDW-SPIR and STIR techniques as well as the coronal STIR technique. In clinical settings, the addition of coronal 3D-PDW-SPIR to a routine MR protocol may be critical for identifying PLC disruption in cases of extensive nearby contusion.

Conflicts of Interest
The authors have no potential conflicts of interest to disclose.

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