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Experimental analysis of the lower cervical spine in flexion with a focus on facet tracking

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Abstract:

Cervical traumas are among the most common events leading to serious spinal cord injuries. While models are often used to better understand injury mechanisms, experimental data for their validation remain sparse, particularly regarding articular facets. The aim of this study was to assess the behavior of cervical FSUs under quasi-static flexion with a specific focus on facet tracking. 9 cadaveric cervical FSUs were imaged and loaded under a 10 Nm flexion moment, exerted incrementally, while biplanar X-rays were acquired at each load increment. The relative vertebral and facet rotations and displacements were assessed using radio-opaque markers implanted in each vertebra and CT-based reconstructions registered on the radiographs. The only failures obtained were due to specimen preparation, indicating a failure moment of cervical FSUs greater than 10 Nm in quasistatic flexion. Facet motions displayed a consistent anterior sliding and a variable pattern regarding their normal displacement. The present study offers insight on the behavior of cervical FSUs under quasi-static flexion beyond physiological thresholds with accurate facet tracking. The data provided should prove useful to further understand injury mechanisms and validate models.

1. Introduction

Over 250,000 spinal cord injuries are reported every year in the world, entailing high societal and personal costs [World Health Organisation report, 2013]. Most are due to traumatic events and those occurring in the cervical region can lead to tetraplegia [NSCI, 2018]. As such, a better understanding of the injury mechanisms of the cervical spine is key to help the development of tools for prevention, such as protective devices and relevant models.

While the biomechanics of the cervical spine under physiological loading have been widely studied *in vitro* [Panjabi *et al.*, 1986, 2001; Moroney *et al.*, 1988; Shea *et al.*, 1991], there are far fewer studies regarding injury risks and mechanisms. *In vitro*, the mechanical properties and thresholds of the cervical in flexion have been studied on cervical Functional Spinal Units (FSUs) dynamically at high loading rates of 90 Nm/s [Nightingale *et*

al., 2002, 2007], as well as on segments of 3 vertebrae quasi-statically at low loading rates of 5°/s [Shea *et al.*, 1991], providing data on their mechanical behavior and strength. To the authors' knowledge, the failure thresholds in flexion and the mechanical response beyond 3.5 Nm of cervical FSUs at quasi-static rates remain unknown.

Cervical facet dislocations (CFD) are among the most commonly reported injuries. While the kinematics of CFD during high-speed loading were reported by Panjabi *et al.* [2007] using FSUs with muscle force simulation, identifying the influence of various parameters on the resulting behavior remains challenging. As such, it appears important to analyze lone FSUs without dynamic or muscular effects in order to assess the structural influence on facet kinematics. Furthermore, as dislocations are often associated with facet fractures [Foster *et al.*, 2012], Quarrington *et al.* [2018, 2019] studied facet deflections and strains under low speed loading.

Recent advances have allowed fast and accurate 3D reconstructions of the human spine from medical images, either using biplanar X-rays [Humbert *et al.*, 2009] or CT-scans, as well as for step-by-step motion tracking during *in vitro* testing via combination with X-ray imaging [Prud'Homme, 2014], hence yielding the possibility for quantitative facet joint tracking. The aim of this work is thus to study cervical FSUs in quasi-static flexion with a specific focus on facet tracking.

2. Material & Methods

2.1. Test apparatus

A 6 degree-of-freedom spine tester was used. Its lower part was fixed and contained a 6-axis load cell whereas its upper part comprised a motor, which was allowed to move freely, thus exerting a pure moment. The samples were mounted on both parts of the spine tester using custom-made supports. The spine tester was placed inside a calibrated biplanar X-ray system (EOS Imaging SA., Paris, France) for motion tracking. .

2.2. Specimen preparation

Four entire spines from PMHS (56 ±9 years old, 2 females) were imaged using CT (Resolution: 0.47x0.47x0.8 mm), fresh-frozen for storage, then thawed at room temperature the day before dissection. They were stripped of muscles, leaving the osseoligamentous elements, and split into FSUs (C3-C4, C5-C6, C7-T1). Three FSUs were deemed unsuitable post inspection due to excessive degeneration, leaving 9 FSUs which were frozen for storage until the day before testing. After a second 24h thawing cycle, Ø1mm drillings were performed allowing 5

radio-opaque fiducial markers (\varnothing 2mm steel beads) to be implanted in each vertebra: 2 on the vertebral body, 1 on each articular apophysis and 1 on the spinous process (Fig. S1).

2.3. Custom support design

Using MITK-GEM (German Cancer Research Center - Division of Medical Image Computing, Heidelberg, Germany), each vertebra was reconstructed from the CT-scans. These accurate models were used to design the inner geometry of the supports, with the addition of a clearance for the surrounding soft tissues. The supports were printed in PLA using a 3D printer (Makerbot Industries, Brooklyn, USA) and ensured fixation of the FSU in the spine tester with 2 stainless steel screws through the pedicles of the upper vertebra and 5 threaded pins (1 through the upper vertebral body, 2 through the lower vertebral body and 1 through each spinous process) (Figure 1). The remaining excess clearances were filled with resin and plasticine between the vertebrae and supports.

2.4. Test protocol

Specimens underwent three preconditioning cycles of 2 Nm of flexion-extension. A pure flexion moment at $1^\circ/s$ was then applied in 2° rotation increments. Biplanar radiographs were taken at each load step after 30 s of torque relaxation. The protocol was carried out until failure occurred or until the motor reached its maximum output, i.e. 10 Nm moment.

2.5. Data processing

2.5.1. Vertebra motion tracking

The CT-based reconstruction were registered upon the initial X-ray images. The markers were tracked on each radiograph and the rigid registration from their initial positions to all the subsequent ones were computed, yielding the positioning of the vertebrae at each load step (Figure S2). A local anatomical frame was computed as described in Rousseau *et al.* [2007] for each vertebra on every X-ray (Figure 2a). The rotations of the upper vertebra were computed as the Bryant angles between its initial and subsequent anatomical frame positions using a $xy'z''$ sequence. These computations were made in the anatomical frame relative to the lower vertebra in its initial position.

2.5.2. Facet motion tracking

For each articular facet reconstruction, 8 peripheral points and their center were used to compute their best fit plane normal vector. A local frame was associated to each facet, located in its barycenter, with the Z axis aligned with the facet normal and the X axis defined by the intersection of the facet plane with the vertebral

sagittal plane, indicating the anteroposterior direction of the facet surface (Figure 2b). These facet frames were used to compute the displacements and rotations of the facets of the upper vertebra with respect to those of the lower vertebra. Additionally, displacements between the most anterior/posterior points of the upper and lower facet were computed.

2.5.3. Additional analysis

Reproducibility tests based on the Monte-Carlo method (S1) estimated 95% confidence intervals of 0.02° on vertebral rotation and up to 0.02 mm on facet displacements.

To assess posterior arch deformation, the vector going from the marker implanted on the spinous process to the mid-point between both articular apophysis was computed. The angle it made with the axial plane of the local vertebra frame was measured (Fig. S3) for each increment and the maximal deflection was assessed for each sample.

3. Results

Maximum posterior arch deflection was negligible ($< 5 \cdot 10^{-4}^\circ$). Three failures were obtained, one due to rupture of the interspinous ligament at 6.62 Nm and the other two due to fracture of the posterior arch of the upper vertebra, close to the screw fixation, at 7.53 and 9.28 Nm. Inspection of the X-rays showed the ligament failure may have been due to damage during dissection prior to testing.

3.1. Vertebral mobility

The load-displacement curves for all FSUs are available in Figure 3. For all specimens, a non-linear behavior was observed followed by a quasi-linear response before reaching 3.5 Nm. At 6 Nm, no failure was observed and the flexion angle between vertebrae ranged from 4° to 11.8° . At 10 Nm, the flexion angle ranged from 5.3° to 15.3° for the 6 remaining FSUs (Table S1).

3.2. Facet motions

Facet sagittal rotations were consistent with vertebral sagittal rotations. Facet relative displacements (Figure 4) exhibited a non-linear behavior followed by a linear response. The center of the facets of the upper vertebra steadily moved in the anterior direction of the facet frame. Their lateral displacements ranged from -1.03 to 0.16 mm in the non-linear portion and remained stable afterwards. Their normal displacements remained quasi-linear after 2 Nm. They ranged from -1.67 mm to 1.20 mm. Displacements between the anterior and posterior points ranged from -1.14 to 3.19 mm and -1.98 to 3.52 mm respectively.

4. Discussion

The aim of this present work was to study cervical FSUs in quasi-static flexion with accurate facet tracking. An original protocol was proposed combining CT and biplanar X-ray imaging, which ensured the accuracy of geometry modeling and motion tracking respectively.

The load-displacement behavior of 9 cervical FSUs was recorded under the application of a 10 Nm flexion moment, exerted incrementally, using biplanar X-rays, acquired at each load increment. The registration of the CT-based reconstructions and the tracking of markers on each pair of radiographs allowed tracking the relative motions between vertebrae and between facet surfaces.

4.1. Vertebral mobility

The non-linear load-displacement curve of the cervical spine due to the neutral zone and hyperelastic response of the ligamentous structures and disks has been widely reported in *in vitro* studies [Panjabi *et al.*, 1986, 2001]. Comparative flexion angle between the present work and the literature under various moment loads are given in Table 1. Flexion angles complied with the ranges observed by Panjabi *et al.* [2001] under a 1.0 Nm pure moment and Moroney *et al.* [1988] under a 1.8 Nm moment and 48 N compression, though they appeared lower than what Nightingale *et al.* [2002] observed under a 3.5 Nm pure moment. However, the latter released the load between load steps.

4.2. Sample failure

Due to test bench limitations, samples could only be tested up to a flexion moment of 10 Nm. Three failures could be observed due to fixation or dissection. Hence the failure moment seems to be greater than 10 Nm in quasi-static flexion loading. This is consistent with the reported failure for dynamic pure moments of 17.4 ± 6.2 Nm for females [Nightingale *et al.*, 2002] and 21.5 ± 6.8 Nm for males [Nightingale *et al.*, 2007].

Comparatively, reported failure for quasi-static pure moment application on segments of 3 vertebrae were 7.0 ± 3.2 Nm for C2-C5 and 12.1 ± 0.5 Nm for C5-T1 [Shea *et al.*, 1991].

Due to technical issues, the samples underwent 2 freeze-thaw cycles, but this has a limited effect on the mechanical properties of ligaments [Amout *et al.*, 2013; Huang *et al.*, 2011] and intervertebral discs [Tan & Uppuganti, 2012].

4.3. Facet motions

Facet tracking has rarely been performed in the literature. While Panjabi *et al.* [2007] did report facet kinematics, the FSUs used in their study were loaded at high-speed with muscle force simulation and a compressive pre-load, making the comparison difficult.

Overall, facet motions exhibited a non-linear portion followed by a more linear behavior. Facets of the upper vertebra persistently moved in the anterior direction of the facet, which is consistent with the relative facet sliding expected during flexion under pure moments. Displacements normal to the facet surfaces exhibited a linear response post neutral zone with no observable pattern, suggesting that facets moved closer, away or remain at a steady distance throughout flexion. Facet lateral displacements appeared to remain constant following the non-linear portion, indicating a small lateral shift and possible instability in the neutral zone, which the free-moving motor did not counteract.

Facet sagittal rotations were consistent with the measured vertebral rotations, which was expected as computations consider vertebrae as rigid bodies. While the low posterior arch deflection appears to confirm this assumption, it contrasts with Quarrington *et al.* [2019] reporting facet sagittal deflections of $0.25 \pm 0.18^\circ$ under 10° flexion with 50 N compression. However, on the one hand, they used marker carriers which could have amplified deflection measurements, and on the other hand this study used pins going through the spinous processes, which may have rigidified the vertebrae, explaining the low posterior arch deflection. Methodology regarding facet tracking and fixations needs to be further explored in future studies.

The results obtained, namely the vertebral motions beyond 3.5 Nm, as well as the facet displacements, should prove useful for model validation. Further studies could use this protocol while applying a higher load so as to analyze injury mechanisms. Moreover, the approach used in this study combining *in vitro* testing with imaging techniques to model and track particular areas of interest could be used to further study the human spine and other anatomical structure.

Conflict of interest statement

None declared.

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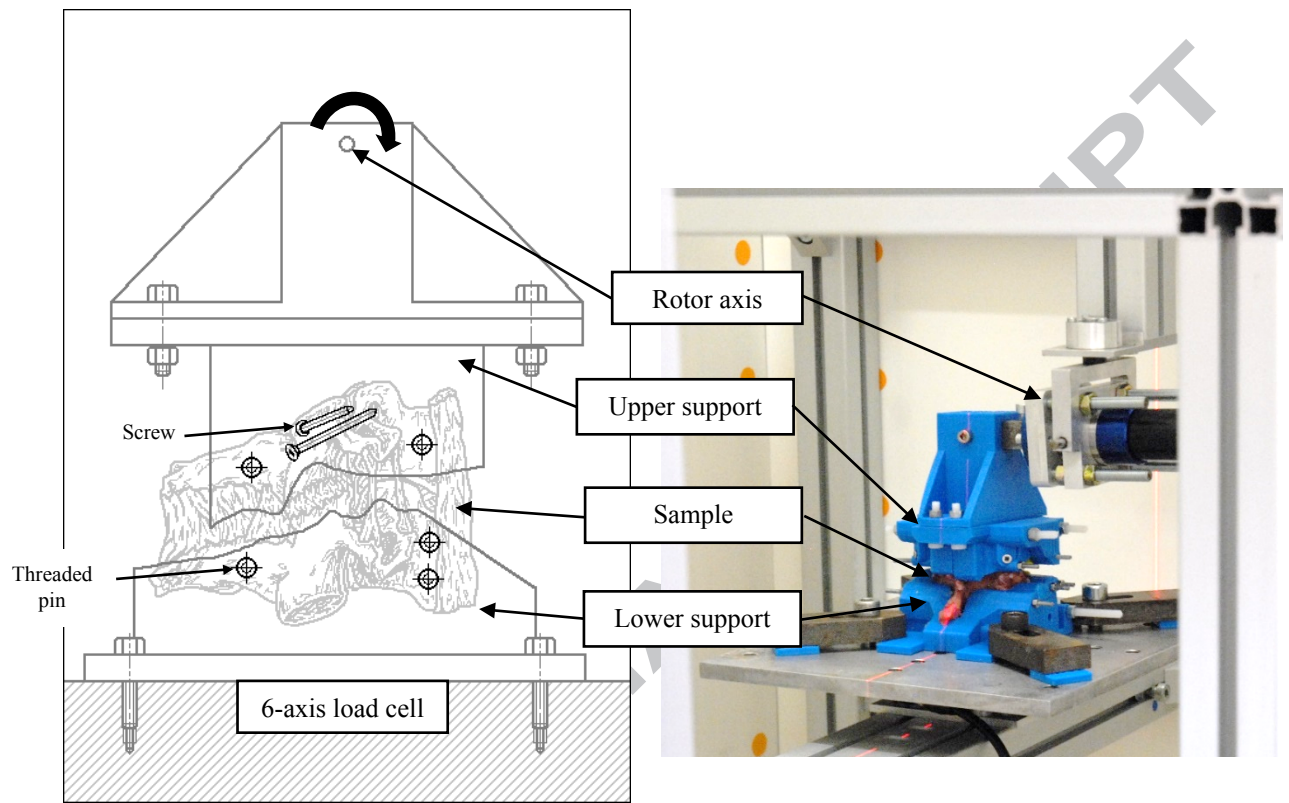


Fig. 1: Experimental set-up. The lower vertebra is fixed to the lower support via 3 threaded pins while the upper vertebra is fixated to the upper support with 2 pins and 2 screws. The lower and upper support are connected to a 6-axis load cell and a rotor axis respectively. The whole assembly is placed inside a biplanar X-ray EOS cabin.

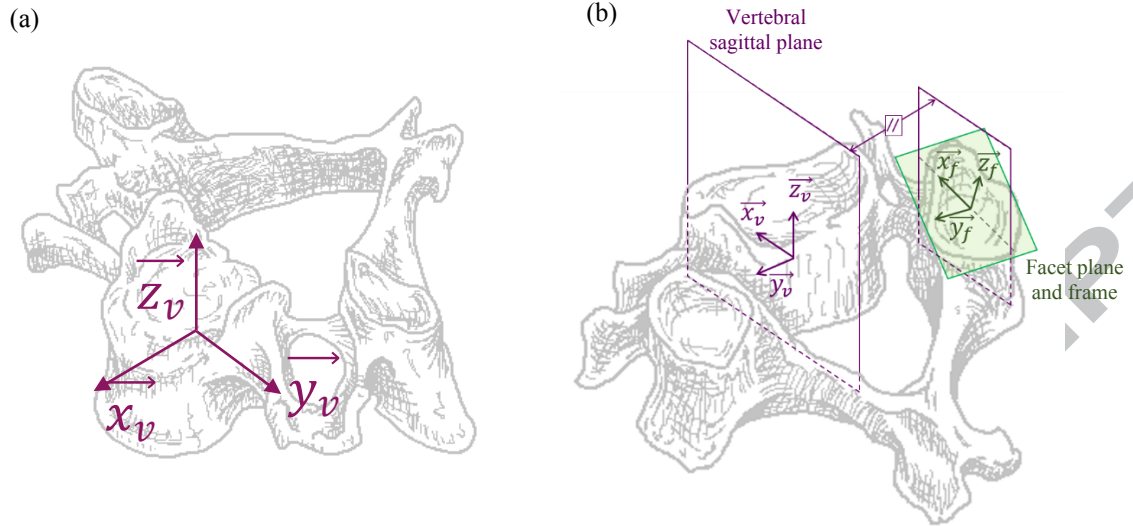


Fig. 2: (a) Anatomical frame associated to each vertebra computed for vertebral motion tracking similar to the description in Rousseau *et al.* [2007]. (b) Facet frame with \vec{z}_f normal vector of facet plane, \vec{x}_f the intersection between the facet plane and the vertebral sagittal plane.

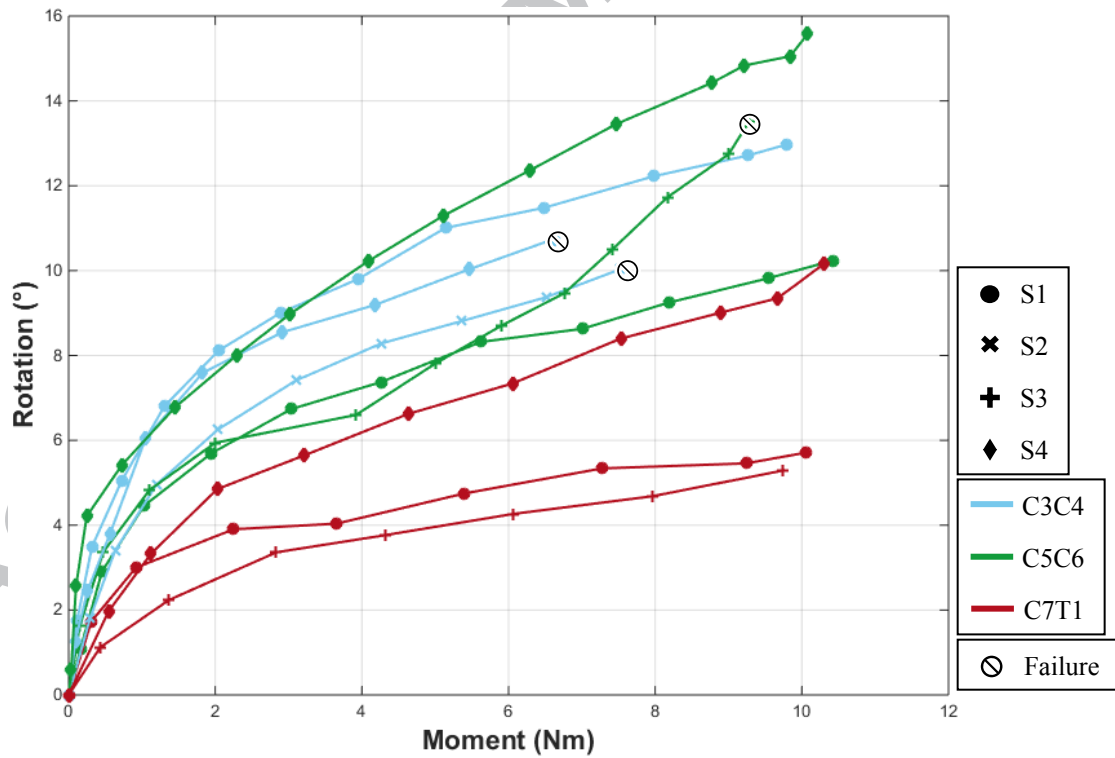


Fig.3: Flexion angle between vertebral frames during hyperflexion test

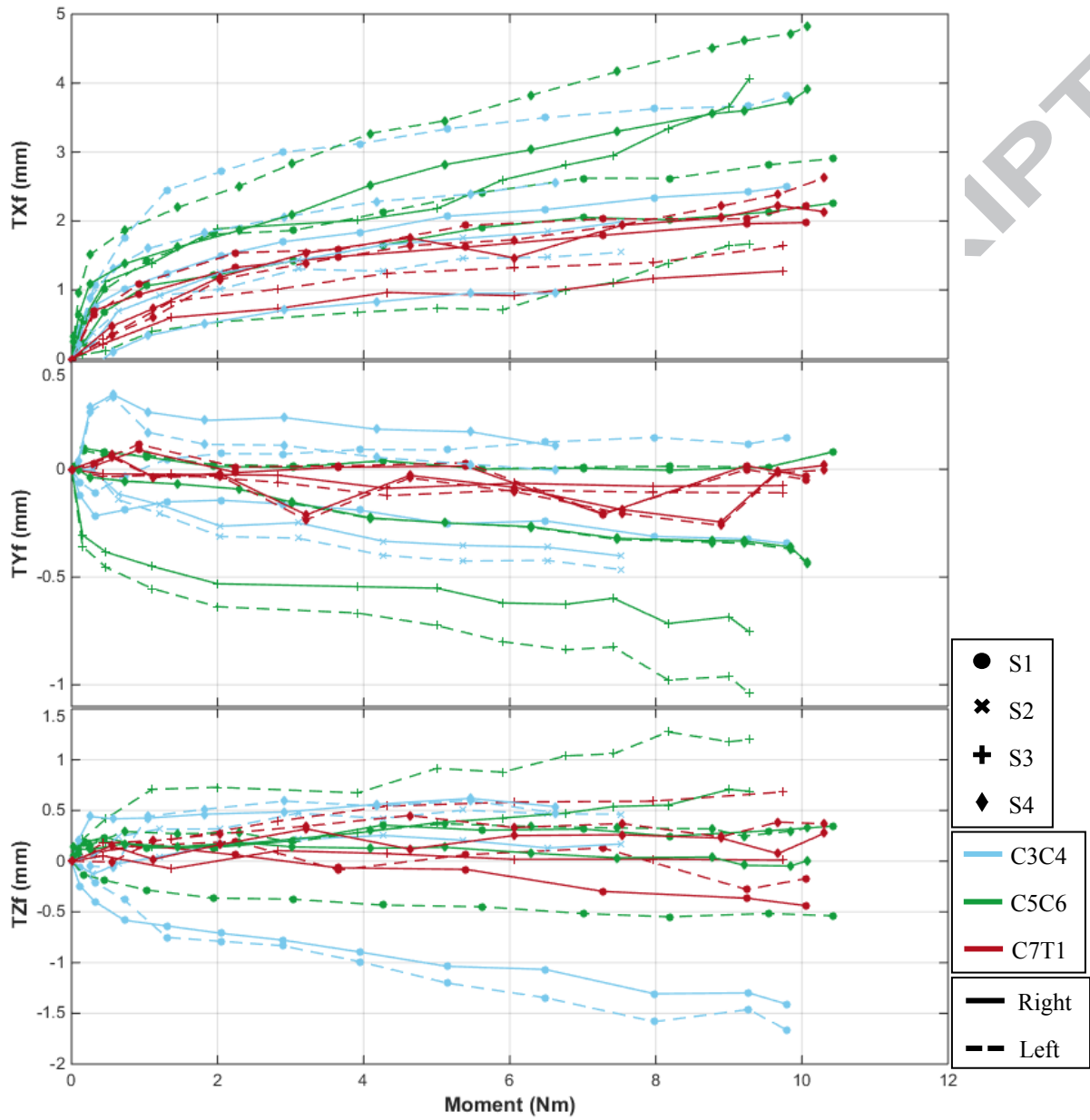


Fig. 4: Facet displacements. (a) Antero-posterior displacements, along \vec{x}_f (b) Normal displacements, along \vec{z}_f (c) Lateral displacements, along \vec{y}_f

Table 1
Comparative range of motion from *in vitro* flexion studies at 1.0, 1.8 and 3.5 Nm from literature

| Moment (Nm) | Study | Flexion angle (°) | | |
|-------------|--------------------------------|-------------------|-------------|-------------|
| | | C3-C4 | C5-C6 | C7-T1 |
| 1.0 | Panjabi <i>et al.</i> 2001 | 4.3 ± 2.9 | 5.5 ± 2.6 | |
| | Present study | 4.32 - 4.93 | 3.69 - 6.10 | 1.68 - 2.65 |
| 1.8 | Moroney <i>et al.</i> 1988 | 5.55 ± 1.84 | 5.55 ± 1.84 | 5.55 ± 1.84 |
| | Present study | 5.71 - 6.82 | 5.08 - 7.40 | 2.80 - 4.09 |
| 3.5 | Nightingale <i>et al.</i> 2002 | 12.2 ± 1.45 | 13.6 ± 2.71 | 7.22 ± 3.17 |
| | Present study | 7.80 - 9.40 | 7.05 - 9.60 | 3.56 - 6.13 |