

1 **The equivalence of multi-axis spine systems:**
2 **Recommended stiffness limits using a standardized testing protocol**

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22

1 **Abstract**

2 The complexity of multi-axis spine testing often makes it challenging to compare results from
3 different studies. The aim of this work was to develop and implement a standardized testing
4 protocol across three six-axis spine systems, compare them, and provide stiffness and phase
5 angle limits against which other test systems can be compared. Standardized synthetic lumbar
6 specimens (n=5), comprising three springs embedded in polymer at each end, were tested on
7 each system using pure moments in flexion-extension, lateral bending, and axial rotation. Tests
8 were performed using sine and triangle waves with an amplitude of 8 Nm, a frequency of 0.1 Hz,
9 and with axial preloads of 0 and 500 N. The stiffness, phase angle, and R² value of the moment
10 against rotation in the principal axis were calculated at the center of each specimen. The tracking
11 error was adopted as a measure of each test system to minimize non-principal loads, defined as
12 the root mean squared difference between actual and target loads. All three test systems
13 demonstrated similar stiffnesses, with small (<14%) but significant differences in 4 of 12 tests.
14 More variability was observed in the phase angle between the principal axis moment and rotation,
15 with significant differences in 10 of 12 tests. Stiffness and phase angle limits were calculated
16 based on the 95% confidence intervals from all three systems. These recommendations can be
17 used with the standard specimen and testing protocol by other research institutions to ensure
18 equivalence of different spine systems, increasing the ability to compare in-vitro spine studies.

19 **Keywords**

20 Multi-axis • six-axis • spine testing • spine simulator • test machines • test systems

21

1 **Introduction**

2 Replicating in-vivo loads in the spine is a critical aspect of in-vitro spine testing; however, the
3 complexity of the mechanical properties of the intervertebral disc, facet joints, and the numerous
4 muscles and ligaments that actuate and guide motion at each vertebral level make doing so a
5 considerable challenge (Holsgrove et al., 2015b; Jaumard et al., 2011).

6 There are many six-axis testing systems that have been used for the biomechanical testing
7 of the spine (Chung et al., 2002; Ding et al., 2014; Holsgrove et al., 2014; Ilharreborde et al., 2010;
8 Kelly and Bennett, 2013; Martínez et al., 2013; Stokes et al., 2002; Wilke et al., 1994; Wilke et al.,
9 2016), however, the designs and control capabilities of those testing systems vary considerably.
10 Additionally, despite previous studies having demonstrated the large changes in the mechanical
11 properties of spinal specimens due to a preload (Gardner-Morse and Stokes, 2003; Holsgrove et
12 al., 2015a; Panjabi et al., 2001; Tawackoli et al., 2004) and the method of preload application
13 (Cripton et al., 2000), testing rate (Costi et al., 2008; Gay et al., 2008), and testing environment
14 (Costi et al., 2002; Pflaster et al., 1997; Wilke et al., 1998a), the standardization of in-vitro methods
15 is still lacking, despite previous recommendations (Goel et al., 2006; Wilke et al., 1998b), which
16 often makes it difficult, if not impossible, to compare different biomechanical studies (Holsgrove
17 et al., 2015b).

18 Whilst a multi-center study has demonstrated that consistent results can be acquired in the
19 pure moment testing of cadaveric specimens without a physiological preload (Wheeler et al.,
20 2011), there is limited data to compare multi-axis test systems with axial preloads applied to
21 specimens, and there is no data in regard to a standard test method with which to compare
22 different test systems. Therefore, the aim of this study was to use existing standards (British
23 Standards Institution, 2009, 2012), and spine testing recommendations (Goel et al., 2006;
24 Holsgrove et al., 2015b; Wilke et al., 1998b), to develop a standard multi-axis test protocol to
25 compare different systems, using synthetic lumbar spinal motion segments. The protocol was

1 then implemented on three systems, and the stiffness and phase angle data were used to
2 establish acceptable stiffness and phase angle limits.

3 **Materials and methods**

4 Three multi-axis testing systems were used. One custom assembly (GT1) was capable of
5 position or load control in six degrees of freedom (6DOF) using a gimbal head mounted on
6 translational axes, with a load capacity of ± 500 N in shear loading, ± 4000 N in axial compression-
7 tension, and ± 35 Nm in all rotational axes (Holsgrove et al., 2017) (Figure 1a). Another custom
8 system (HEX) adopted a hexapod design based on the concept of the Stewart Platform, with six
9 actuators linking the base and test platforms, which was also capable of position and load control
10 in 6DOF (Lawless et al., 2014), with a load capacity of ± 7.2 kN in shear, 18 kN in axial
11 compression-extension, and 1.4 kNm in all rotational axes (Figure 1b). The final system (GT2)
12 was a commercially available dual axis MTS servo-hydraulic testing machine (370.02 FlexTest
13 60; MTS Systems Corp., Eden Prairie, MN, USA) combined with an MTS kinematic spine system
14 (Bionix Spine Kinematics System; MTS Systems Corp.) to provide position or load control in four
15 axes (axial compression-tension, flexion-extension, lateral bending, and axial rotation), with a
16 custom dual platform of linear guide rails providing passive axes in anteroposterior and
17 mediolateral translation (Figure 1c). GT2 had a load capacity of 580 N in shear, 1160 N in axial
18 compression-extension, and 20 Nm in all rotational axes. However, the load cell used for the
19 control of the axial preload had a capacity of 22 kN. All three systems measured position directly
20 from sensors mounted on the system load frames.

21 After completing all tests at on each system, the tests were repeated on the original system
22 (GT1) to ensure that no damage had occurred to the specimens.

23 *Synthetic Specimen Design*

24 Six synthetic lumbar specimens were fabricated, allowing standardized comparisons to be
25 made between different multi-axis systems. The synthetic specimen design (Figure 2) was based

1 on the only international standard for pre-clinical spine testing that describes spring-based
2 anterior supports for the lumbar region of the spine, *ISO 12189:2008* (British Standards Institution,
3 2009); the dimensions and mechanical properties of the springs used for the anterior support are
4 outlined in *ISO 10243:2010+A1:2011* (British Standards Institution, 2012).

5 The criterion of *ISO 12189:2008* is limited to compression testing, where three heavy-duty die
6 cast springs of Ø25 mm and 25 mm length are placed in circular recesses within each test block.
7 However, in order to apply pure moments to the specimens, it was necessary to rigidly fix the
8 springs at each end. This was accomplished by using springs with a length of 76 mm, and
9 embedding each end in a two-part fast-curing liquid polymer (Smooth Cast® 300; Smooth-On,
10 Inc.; Macungie, PA) using a potting jig (Figure 2c) to ensure that the spacing and resulting free-
11 length was 25 mm. Each spring had a stiffness of approximately 99 N/mm but once embedded
12 with a free-length of 25 mm, the stiffness was expected to be approximately 375 N/mm (British
13 Standards Institution, 2012), giving an overall specimen compressive stiffness of approximately
14 1125 N/mm.

15 The same six polymer/spring specimens were used for testing on all three systems.
16 Additionally, the cylindrical part of the specimen pots, to which the specimens were fixed using
17 radial screws, were used for testing of the specimens to ensure consistent fixation to each test
18 system (Figure 2d).

19 *Test Regime*

20 Twelve tests (three loading directions x two waveforms x two preloads) were completed on
21 each system. Pure moments of ±8 Nm were individually applied in flexion-extension, lateral
22 bending, and axial rotation (ASTM International, 2011; Kelly and Bennett, 2013; Lawless et al.,
23 2014) to the specimens on each system according to a standardized protocol (Table 1). All axes
24 were tested first without a preload, and then with a 500 N axial preload (Costi et al., 2008; Cripton
25 et al., 2000; Holsgrove et al., 2015a), which was applied as a vertical vector. Pure moments were

1 applied using both sine and triangle waveforms for each test condition at 0.1 Hz. The time, load
2 and position data were acquired at 100 Hz for all tests. Five cycles were applied for each test,
3 with the first two cycles used for preconditioning, and the last three used for data analysis
4 (Holsgrove et al., 2015a; Holsgrove et al., 2017; Wilke et al., 1998b).

5 The coordinate system used was based on previous recommendations for spinal testing
6 (Holsgrove et al., 2015b; Wilke et al., 1998b), with the x, y, and z axes corresponding to anterior
7 shear, left lateral shear, and axial tension respectively (Figure 2d). Prior to testing, the specimen
8 pots were mounted on the test machine, and the loads were offset to zero. The specimen was
9 then fixed into the test system with the geometric center aligned along the z axis. The datum of x
10 and y axes was also adjusted to be at the geometrical center of the specimen in the GT1 and
11 HEX; the axial position of the x and y axes was not adjustable on GT2.

12 Once positioned, the test system was set to load control with a zero set point in all six axes;
13 in the case of GT2, the four active axes were operated in load control with a zero set point, and
14 the passive axes in the anteroposterior and mediolateral directions were allowed to move freely
15 to maintain minimal shear loading. The zero load condition was maintained for five minutes prior
16 to commencing pure moment tests, which were completed in the order of flexion-extension, lateral
17 bending, and axial rotation, with sine waves completed in all axes prior to the completion of
18 triangle waves. Each test of five cycles took 50 s to complete, and a one minute recovery period
19 was employed between each test. The axial preload of 500 N was then applied and equilibrated
20 with all other axes maintained in the zero load condition for five minutes prior to repeating the
21 pure moment tests using sine and triangle waves. The order of testing specimens was
22 randomized at each institution.

23 *Data Analysis*

24 The load data were adjusted to the geometrical center of the specimen using rigid body
25 transformations. Transformation matrices were calculated based on position and angle of the load

1 cell datum relative to the specimen center on each system during each test. These allowed the
2 required translations and rotations of the load matrix to be completed, and the transformed load
3 data were then used to calculate the stiffness, phase angle, R^2 value and tracking errors for each
4 test. The stiffness in the test axis was calculated over the entire load-unload period of the last
5 three cycles. Stiffness was calculated from the principal axis moment and rotation data using the
6 linear least squares method, and the R^2 value was calculated to assess the linearity. The phase
7 angle for the principal axis of each test was calculated between the input moment and measured
8 rotation for the last three cycles using the cross spectral density estimate function (Matlab: CSD.m)
9 to assess lag due to deformation of the potting material and system compliance (Amin et al., 2015;
10 Costi et al., 2008). Additionally, the ability of each system to minimize non-primary loads was
11 assessed by calculating the tracking error of the non-principal axes for each test using the mean
12 root mean squared (RMS) difference between the target and the actual load at the geometric
13 center of the specimen. The target loads were 0 N and 0 Nm except for the target axial load of
14 500 N compression during tests with a preload. The tracking error of the five non-principal axes
15 in each test were grouped into non-principal moments, shear forces, and axial force, in order to
16 provide an overall summary of the capability of each system to minimize loads. It should be noted
17 that the HEX control system completed rigid body transformations of the load data in real-time.
18 This was not possible with the GT1 and GT2 systems, so the rigid body transformations were
19 completed in post-processing, and the transformed data used for the system comparisons.

20 To ensure that the specimens had not been damaged during the tests, the stiffness and phase
21 angle of the three systems and the repeat testing on the original system were compared using
22 repeated measures ANOVAs, and in cases of significance a paired t-test post-hoc analysis with
23 Bonferroni correction was used (IBM SPSS Statistics 23.0.0.0; IBM Corporation; Armonk, NY).
24 The stiffness, phase angle, and tracking error measurements of the three systems were then
25 compared without the repeat tests using the same statistical method, and this data used to

1 compare the systems and develop the testing recommendations. All statistical analyses were
2 completed with a significance level of 0.05.

3 **Results**

4 The tests on each system demonstrated that the use of standardized synthetic specimens led
5 to a low variation in stiffness between specimens on each test system (interquartile range (IQR)
6 within 14% of the median), though one specimen was substantially lower in stiffness than other
7 specimens. That specimen had a stiffness of more than 3 times the IQR less than the median in
8 26 of the 36 tests completed (12 tests at three institutions); therefore, the specimen was regarded
9 as an outlier and was not included in the data analysis. This exclusion reduced the maximum IQR
10 across all tests to 12.4%.

11 There were no differences in the phase angle between the original tests on GT1 and the
12 repeated tests completed after testing on all three systems. There was a significant difference in
13 the stiffness of one repeated test ($p=0.004$ for flexion-extension, with a 500 N preload, and a
14 triangle wave), though the magnitude of change was extremely small, with a maximum change in
15 specimen stiffness of only 0.05 Nm° . The stiffness across test systems showed good agreement
16 (Figure 3), with no significant differences between any systems without a preload, or in axial
17 rotation with a preload. There were small but significant differences in flexion-extension with a
18 preload between systems GT1 and GT2 ($p=0.002$ for sine waves; 0.003 for triangle waves). There
19 were also small but significant differences between all systems in lateral bending with a preload:
20 systems GT1 and GT2 ($p=0.002$ for sine waves; 0.003 for triangle waves); systems GT1 and HEX
21 ($p=0.001$ for sine waves; 0.002 for triangle waves); and systems GT2 and HEX ($p=0.004$ for sine
22 waves; 0.012 for triangle waves). However, whilst significant differences were detected, the
23 maximum percentage difference between systems was 13.14%, and the mean (standard
24 deviation (SD)) difference was only 5.80(3.90)%. The R^2 values of the stiffness plots

1 demonstrated that the stiffness was highly linear (Figure 4), with mean(SD) R^2 values across all
2 tests of 0.996(0.004) on GT1, 0.997(0.002) on GT2, and 0.995(0.002) on HEX.

3 The phase angle between the principal test axis moment and rotation (Figure 5) varied more
4 across systems than the stiffness, and also demonstrated differences in phase magnitude
5 between axes of the same system (Figure 5). GT1 had relatively low phase across all tests, and
6 GT2 had an extremely low phase angle in lateral bending tests. The phase was significantly
7 different between all test systems in all lateral bending tests ($p < 0.013$). In all flexion-extension
8 tests, the phase of GT1 was significantly lower than GT2 ($p < 0.012$) and HEX ($p < 0.010$), but there
9 were no differences between GT2 and HEX. In axial rotation tests with a 500 N preload, the phase
10 of GT1 was significantly lower than GT2 using sine waves ($p < 0.001$), and significantly lower than
11 GT2 and HEX using triangle waves ($p < 0.036$).

12 There were significant differences in the tracking error between at least two systems in 32 of
13 36 comparisons (Table 2), despite all systems generally maintaining loads close to target set
14 points. However, the axial tracking error was relatively high in all tests with GT2, but this was
15 particularly true in flexion-extension tests. The axial force tracking error in HEX was also relatively
16 high without a preload, and substantially higher than respective tests with an axial preload
17 (Table 2).

18 **Discussion**

19 The aim of this study was to develop and implement a standardized testing protocol to
20 compare multi-axis test systems. The synthetic lumbar spinal specimens were modified from the
21 compression only configuration of the anterior support design of ISO 12189:2008 (British
22 Standards Institution, 2009) by embedding the springs in a polymer, thus allowing a pure moment
23 protocol to be completed. Since this design was relatively simple to fabricate, it can be easily
24 adopted to assess whether other test systems are in line with the results of the present study.
25 One specimen was identified as an outlier, which may have been caused by improper potting of

1 the springs within the polymer. This outlier specimen was identified as the stiffness was more
2 than three times the IQR less than the median stiffness in the majority of tests across all three
3 systems. It is recommended that other institutions using similar specimens identify outliers using
4 the same method.

5 The mean stiffness measured on the GT1 system was lower compared to GT2 and HEX
6 without a preload, but higher with the axial preload of 500 N. This suggests that there was some
7 system compliance without the axial load, which would also account for the increased hysteresis
8 visible in lateral bending without a preload (Figure 4b), compared to the test with a 500 N preload
9 (Figure 4e). The GT1 system comprises zero-backlash gears and couplings, but it is possible that
10 there was some compliance in the gear assemblies or fixtures, which was eliminated through the
11 application of the axial preload.

12 The relatively high axial load tracking error of GT2, and of HEX without a preload (Table 2)
13 may be due to the respective load cell capacities of 22.0 kN and 18.0 kN used to control the axial
14 load compared to that of 4.4 kN in GT1. This demonstrates that working close to the load cell
15 capacity provides a control system advantage, though it is likely that some of the tracking error in
16 HEX was also due to the backlash of the ball-screw actuators (Ding et al., 2015). The moving
17 mass of HEX is also higher than the GT1 or GT2 systems, which increases the difficulty to
18 maintain low tracking error in dynamic loading conditions, and may account for the increased
19 magnitude and variation in the phase angle with this system (Figure 5). However, it should be
20 noted that the phase angle results across all systems was low, with mean(SD) phase angles
21 across all tests of $1.34(0.73)^\circ$, $2.08(1.50)^\circ$, and $2.39(0.65)^\circ$ for GT1, GT2, and HEX respectively;
22 this is result of the test specimen exhibiting elastic behavior, without the viscoelasticity or damping
23 that would be present in a biological spine specimen. The tracking error of HEX was also higher
24 than GT1 and GT2 in many comparisons (Table 3), and this is likely due to the system complexity,
25 which requires that all six actuators move in order to apply movement in a single anatomical plane.
26 However, this complexity also provides greater flexibility in applying complex loads. The tuning of

1 such systems is also a critical factor in maintaining desired loads at physiological loading rates,
2 though a variety of methods were employed in the present study: manual tuning (GT1); auto-
3 tuning (GT2); and adaptive tuning (HEX) (Lawless et al., 2014).

4 The ability to adjust the coordinate system relating to the application of loading with both GT1
5 and HEX meant that the initial center of rotation could be positioned at the geometric center of
6 the specimen. This, combined with the orientation of the load cell of GT1 being the same as the
7 specimen center, enabled the shear loads to be maintained close to the zero set point in all tests
8 on this system (Table 2). Such adjustments were not possible with GT2, leading to relatively large
9 translations of the XY platform during flexion-extension, and lateral bending tests. It is likely that
10 this altered the load transfer through the specimen, which may have contributed to the relatively
11 high axial force tracking errors in flexion-extension and lateral bending with the 500 N preload
12 compared to the same tests without a preload (Table 2).

13 The stiffness and phase results were consistent between the sine and triangle waveforms,
14 suggesting that it may not be necessary to use both waveforms in future tests that adopt the
15 standardized protocol. Sine waveforms are commonly used in spine testing to simplify test control,
16 and approximate physiologic motion (Amin et al., 2015; Chamoli et al., 2015; Costi et al., 2008;
17 Wilke et al., 2016), though triangle waves have also been adopted in position controlled tests to
18 ensure a uniform test rate (Bennett and Kelly, 2013; Gardner-Morse and Stokes, 2004; Holsgrove
19 et al., 2015a; Kotani et al., 2006). However, triangle waveforms may be less applicable in load
20 control testing where the test rate will vary according to the stiffness of the specimen.

21 A key aspect of the comparisons of the present study was to transform the loads from the load
22 cell datum to the geometric center of each specimen with a common orientation of coordinate
23 system. This is an important step due to the different designs of GT1, GT2, and HEX, and the
24 different locations of the load cell relative to the specimen. Previous studies investigating the
25 stiffness matrices of single-level spinal specimens have used similar methods to transform load
26 data to the center of the superior vertebral body (Holsgrove et al., 2015a; Stokes and Gardner-

1 Morse, 2003), but many studies do not report if any transformation was completed, and this has
2 the potential to greatly affect the results. For example, the use of a passive sub-assembly, such
3 as that of GT2, is commonly adopted in pure moment testing of spinal specimens to minimize
4 shear loading (Jaramillo et al., 2016; Kotani et al., 2006). However, the friction of a passive system,
5 or the control limitations of an active system, may result in shear forces remaining, which could
6 lead to substantial differences in the magnitude of moments at the specimen compared to the
7 load cell datum. Likewise, the effect of the preload is likely to have a substantial effect, as the
8 force of 500 N is sufficient to create considerable moments even when the lever arm of the load
9 cell datum relative to the specimen center is small. Re-analysis of the GT2 tests of the present
10 study without rigid body transformation confirms this, with a mean stiffness calculated at the load
11 cell datum of 0.55-0.70 Nm/° less in flexion-extension and lateral bending with a 500 N preload
12 compared to the stiffness at the center of the specimen.

13 The real-time load transformations on HEX were based around a fixed specimen center, which
14 was defined once the specimen was mounted. The load transformations on GT1 accounted for
15 the changes in the geometric specimen center based on axis translations during testing. Load
16 transformations from GT2 did account for changes in the position of the specimen center in the z
17 axis, but no changes in the x or y axes were accounted for, as no translational data was acquired
18 from the passive XY platform. Based on GT1 data, the changes in the geometric center during
19 testing were within 1 mm, and the stiffness based on a fixed specimen center differed by a
20 maximum of only 0.03 Nm/° across all tests. Therefore differences in a fixed/mobile specimen
21 center will not have affected the comparisons between the systems. However, changes in the
22 specimen center may have a greater effect in tests using multi-segment specimens, or tests over
23 large ranges of motion.

24 The stiffness and phase angle data from each system were used to calculate the 95 %
25 confidence intervals, which were used to produce upper and lower stiffness and phase angle
26 limits (Table 3). It is recommended that the mean stiffness and phase angle should fall within the

1 recommended limits in order to demonstrate test system equivalence. An increase in phase
2 beyond the recommended limits may suggest system compliance, low clamp-to-clamp stiffness,
3 or improper potting of the springs within the polymer. In such circumstances a high phase angle
4 would often be accompanied by a reduction in the respective stiffness. It is additionally
5 recommended that future studies report non-principal tracking error, in order to ensure that the
6 target loading parameters are suitably met. The data of the present study suggest that shear
7 loading can be adequately maintained within ± 10 N using either the passive XY platform or active
8 control, and non-principal moments can generally be maintained within ± 0.5 Nm.

9 The present study builds upon previous recommendations to standardize in-vitro spine testing
10 (Goel et al., 2006; Holsgrove et al., 2015b; Wilke et al., 1998b) and demonstrates that by adopting
11 a standardized pure moment testing protocol, the results of different multi-axis test systems can
12 produce consistent stiffness measurements. However, the standardization must extend not only
13 to the testing, but also to the rigid body transformation of loads, so that the stiffness is measured
14 at a common position and orientation. This approach has led to recommended stiffness and phase
15 angle limits measured at the center of standardized spring specimens. The testing protocol of the
16 present study can be adopted by other research institutions to ensure equivalence of different
17 multi-axis spine systems, which through the increased ability to compare in-vitro tests, will benefit
18 the spinal community as a whole.

19 **Conflicts of interest**

20 The authors declare that they have no conflicts of interest.

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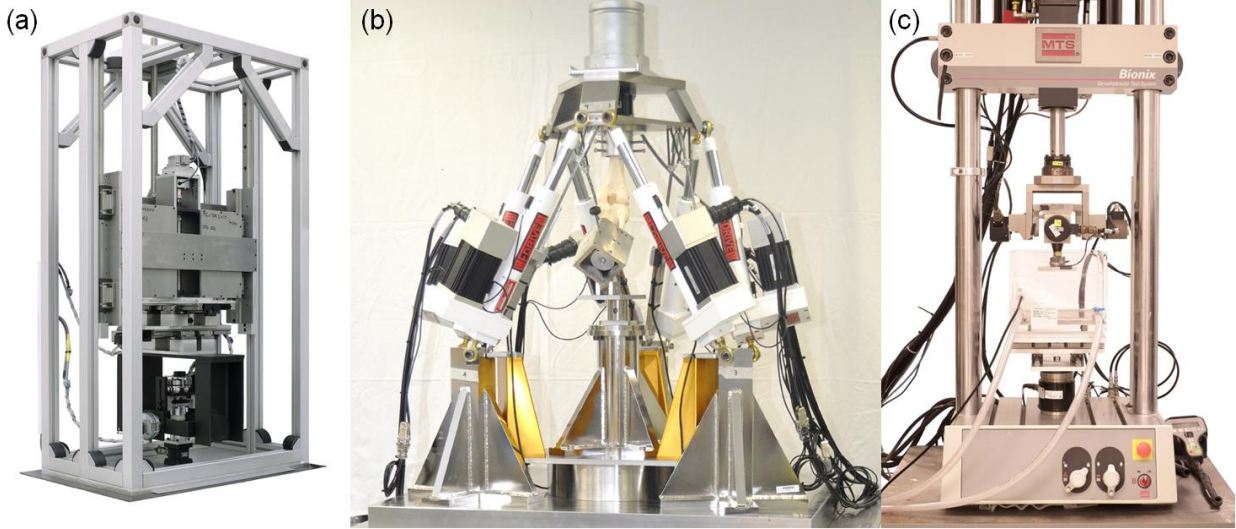
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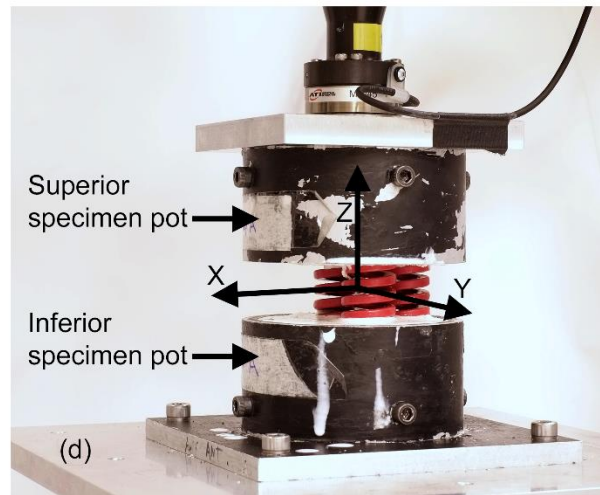
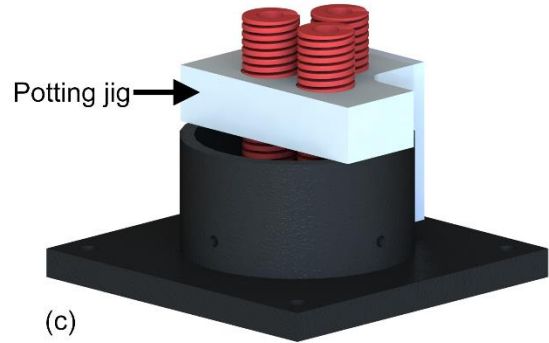
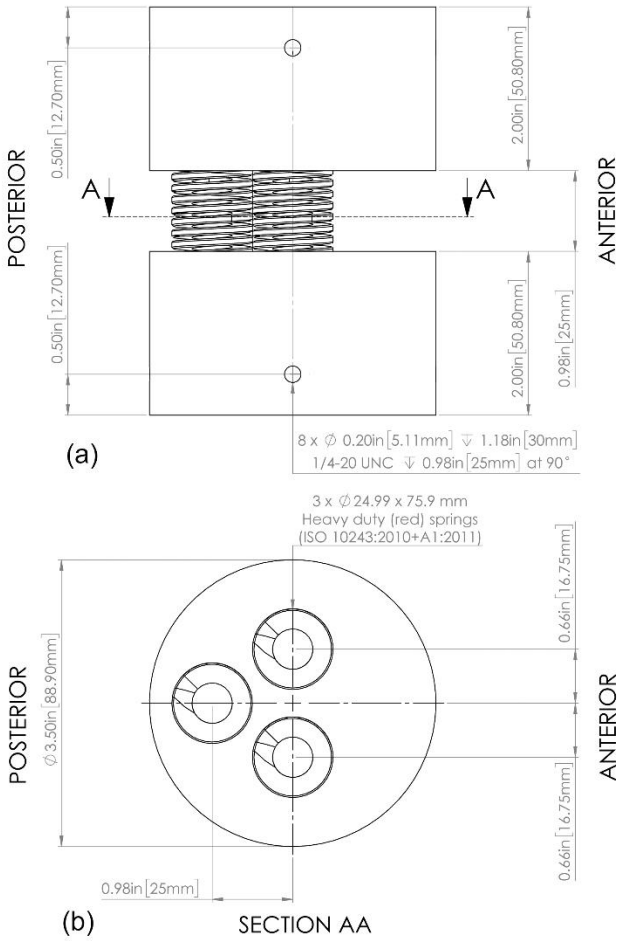
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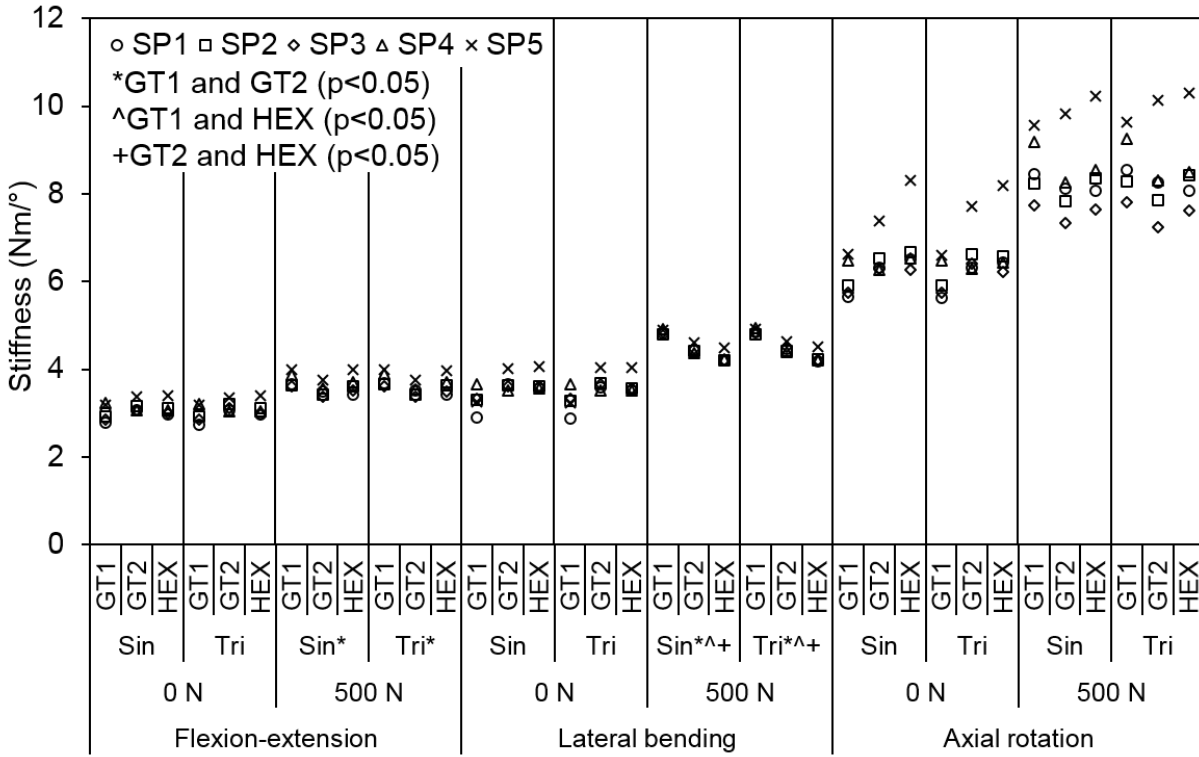
2 **Figure 1.** The three multi-axis test systems of the present study. A custom system (GT1)
3 comprising a gimbal and translation platform capable of 6DOF position or load control (a). A
4 custom hexapod system (HEX) with six actuators linking the base and test platforms to provide
5 6DOF position or load control (b). A commercial servo-hydraulic test system (GT2) capable of
6 position or load control in four axes, with a custom passive platform to minimize anteroposterior
7 and mediolateral shear loads (c).

1



2

3 **Figure 2.** Spring spacing of the synthetic lumbar specimens based on ISO 12189:2008 in the
4 lateral view (a), and an axial cross-section AA (b). Schematic of the springs arranged for
5 standardized potting in fast-curing polymer using a jig (c). A potted specimen mounted on a test
6 system with the coordinate system denoted (d).



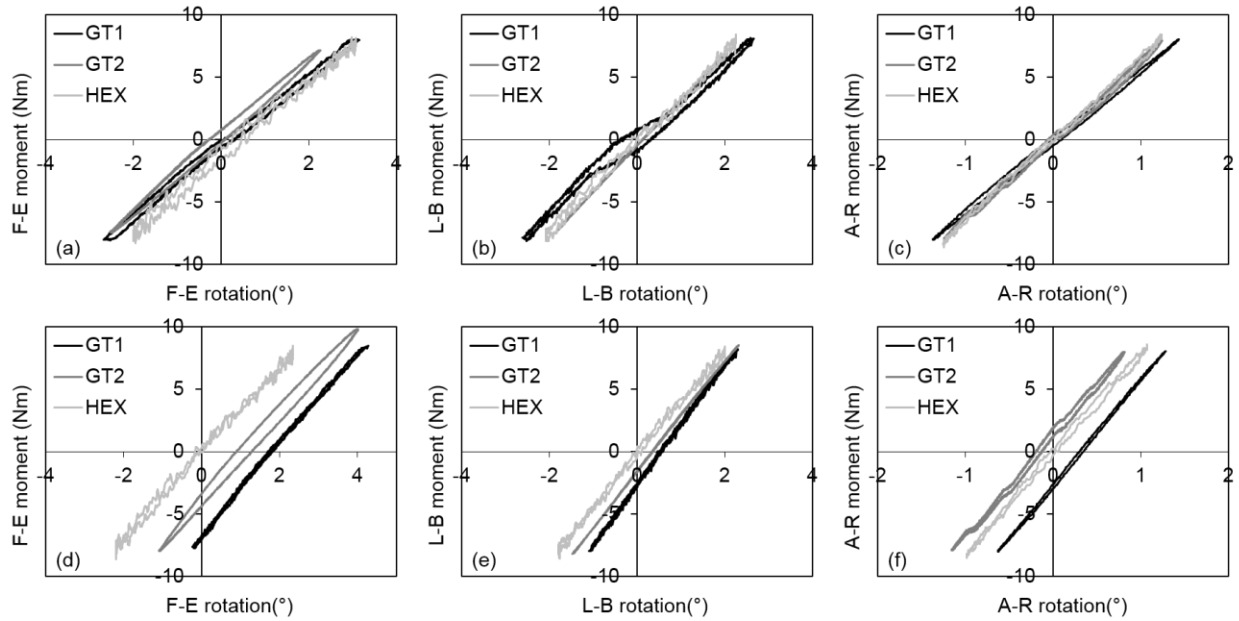
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2 **Figure 3.** Stiffness of each specimen (n=5) in flexion-extension, lateral bending, and axial rotation

3 tests with a 0 N and 500 N preload using sine and triangle waveforms on three different test

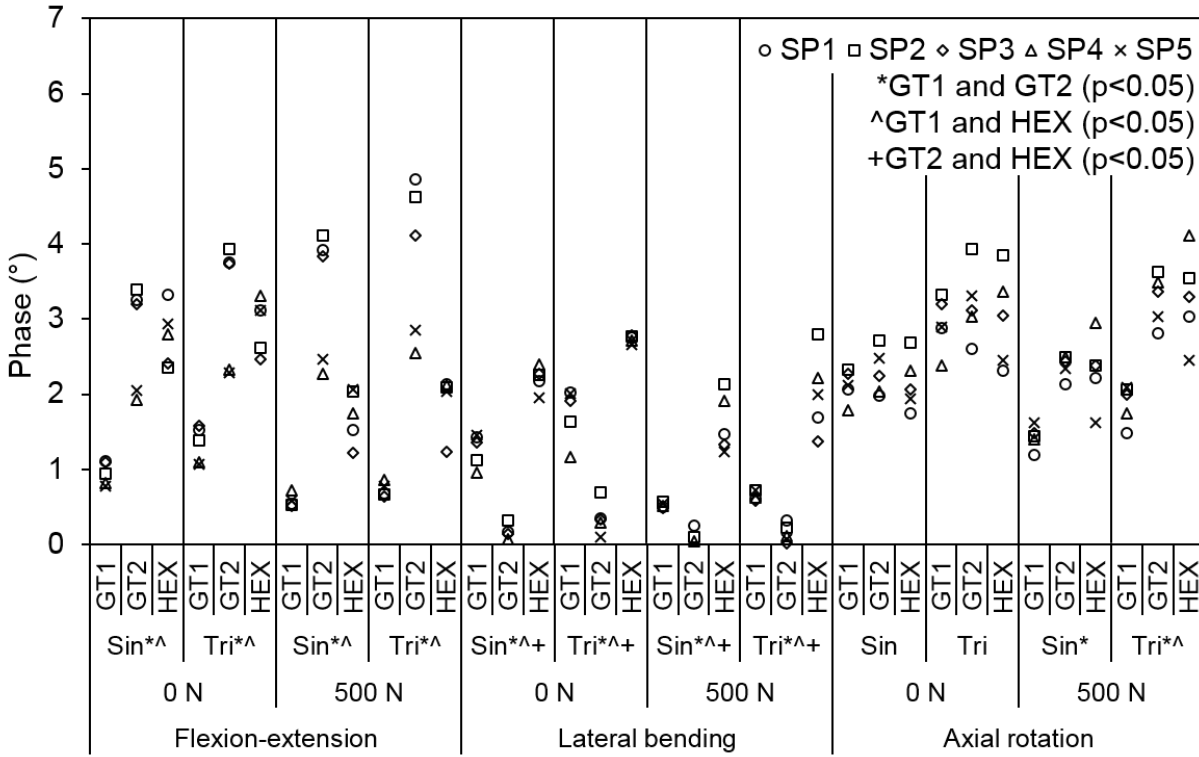
4 systems (GT1, GT2, and HEX). Statistical significance (p<0.05) is denoted for comparisons

5 between each system for each test condition: *GT1 and GT2; ^GT1 and HEX; +GT2 and HEX.



1

2 **Figure 4.** Moment against rotation plots of a single specimen using a sine wave profile on each
 3 test system (GT1, GT2, and HEX) measured at the geometric center of the specimen with an axial
 4 preload of 0 N in flexion-extension (a), lateral bending (b), and axial rotation (c), and with an axial
 5 preload of 500 N in flexion-extension (d), lateral bending (e), and axial rotation (f).



1

2 **Figure 5.** Phase between the principal test axis rotation and moment for each specimen (n=5) in
 3 flexion-extension, lateral bending, and axial rotation tests with a 0 and 500 N preload using sine
 4 and triangle waveforms on three different test systems (GT1, GT2, and HEX). Statistical
 5 significance (p<0.05) is denoted for comparisons between each system for each test condition:
 6 *GT1 and GT2; ^GT1 and HEX; +GT2 and HEX.

7

1 **Table 1.** The standardized pure moment testing protocol

Step	Description
1	Mount specimen pots into the test system.
2	Offset all loads to zero.
3	Rigidly fix the specimen into the specimen pots.
4	Adjust the position to minimize the loads in all axes.
5	Offset all positions to zero.
6	Change all active axes to load control with a zero set point.
7	Five-minute equilibration period.
8	Five, 0.1 Hz sine wave cycles of ± 8 Nm in flexion-extension.
9	One-minute recovery period.
10	Five, 0.1 Hz sine waves of ± 8 Nm in lateral bending.
11	One-minute recovery period.
12	Five, 0.1 Hz sine waves of ± 8 Nm in axial rotation.
13	One-minute recovery period.
14	Five, 0.1 Hz triangle waves of ± 8 Nm in flexion-extension.
15	One-minute recovery period.
16	Five, 0.1 Hz triangle waves of ± 8 Nm in lateral bending.
17	One-minute recovery period.
18	Five, 0.1 Hz triangle waves of ± 8 Nm in axial rotation.
19	Change the axial load set point to 500 N of compression.
20	Five-minute equilibration period.
21	Repeat steps 8-18.
22	Return axial load set point to 0 N.
23	Change all active axes to position control.
24	Remove the specimen.
25	Repeat steps 3-24 for all other specimens.

2

- 1 **Table 2.** The mean(SD) RMS tracking error of non-principal moments, shear forces, and axial force for each system in flexion-extension,
- 2 lateral bending, and axial rotation. Statistical significance ($p < 0.05$) is denoted for comparisons between each system for each test
- 3 condition: *GT1 and GT2; ^GT1 and HEX; +GT2 and HEX.

Non-principal moments (Nm)												
System	Flexion-extension				Lateral bending				Axial rotation			
	0 N		500 N		0 N		500 N		0 N		500 N	
	Sin*^+	Tri*^	Sin^	Tri	Sin*^+	Tri*^+	Sin*^+	Tri	Sin*^	Tri*^+	Sin*^	Tri
GT1	0.10(0.01)	0.09(0.01)	0.12(0.02)	0.13(0.02)	0.08(0.00)	0.07(0.00)	0.19(0.01)	0.19(0.01)	0.09(0.01)	0.09(0.01)	0.25(0.00)	0.25(0.00)
GT2	0.19(0.06)	0.22(0.02)	0.21(0.09)	0.19(0.08)	0.19(0.04)	0.20(0.04)	0.41(0.09)	0.40(0.14)	0.40(0.09)	0.48(0.04)	0.57(0.19)	0.61(0.28)
HEX	0.29(0.02)	0.27(0.03)	0.27(0.02)	0.25(0.03)	0.31(0.04)	0.29(0.02)	0.32(0.04)	0.32(0.03)	0.29(0.01)	0.28(0.01)	0.36(0.03)	0.35(0.03)

Shear forces (N)												
System	Flexion-extension				Lateral bending				Axial rotation			
	0 N		500 N		0 N		500 N		0 N		500 N	
	Sin*^	Tri*^+	Sin*^	Tri*^+	Sin*^+	Tri*^+	Sin*^+	Tri*^+	Sin*^+	Tri*^+	Sin*^+	Tri*^+
GT1	0.58(0.04)	0.58(0.04)	0.63(0.03)	0.65(0.03)	0.62(0.06)	0.61(0.05)	0.60(0.04)	0.61(0.03)	0.55(0.04)	0.54(0.01)	0.58(0.04)	0.57(0.03)
GT2	5.92(0.79)	6.47(0.24)	6.09(1.02)	6.19(0.88)	6.36(0.48)	6.75(0.45)	6.33(0.22)	6.45(0.71)	5.31(1.19)	6.24(0.52)	3.82(0.88)	4.24(0.57)
HEX	7.65(1.82)	7.48(1.46)	7.92(0.69)	8.20(1.03)	8.22(1.87)	8.26(1.59)	10.9(1.75)	10.4(2.37)	8.49(0.86)	8.88(0.75)	9.67(1.53)	9.77(2.38)

Axial force (N)												
System	Flexion-extension				Lateral bending				Axial rotation			
	0 N		500 N		0 N		500 N		0 N		500 N	
	Sin*^	Tri*^	Sin*+	Tri*+	Sin^	Tri*^	Sin*+	Tri*^+	Sin*^	Tri*^	Sin*^+	Tri
GT1	1.93(0.07)	1.86(0.08)	1.68(0.05)	1.70(0.08)	1.60(0.08)	1.47(0.04)	1.27(0.04)	1.31(0.03)	1.38(0.10)	1.33(0.08)	1.36(0.04)	1.37(0.03)
GT2	36.4(12.7)	39.5(15.7)	51.0(11.9)	51.6(19.9)	16.1(11.8)	22.2(13.6)	37.4(24.9)	36.6(22.0)	22.1(13.9)	44.8(27.2)	28.6(11.6)	28.2(26.9)
HEX	57.4(4.78)	49.4(3.81)	2.30(0.36)	2.27(0.32)	24.4(12.4)	21.5(10.8)	1.14(0.29)	0.98(0.53)	27.6(3.18)	25.0(2.75)	0.30(0.17)	0.27(0.09)

4

1 **Table 3.** Recommended stiffness and phase limits based on the 95 % confidence intervals of
 2 tests across all three systems of the present study.

Parameter	0 N preload					
	FE		LB		AR	
	Sin	Tri	Sin	Tri	Sin	Tri
Stiffness upper limit (Nm/°)	3.26	3.26	3.87	3.87	7.57	7.47
Stiffness lower limit (Nm/°)	2.82	2.80	3.05	3.03	5.70	5.68
Phase upper limit (°)	3.39	3.93	2.35	2.78	2.56	3.63
Phase lower limit (°)	0.82	1.12	0.02	0.17	1.83	2.45
	500 N axial preload					
	FE		LB		AR	
	Sin	Tri	Sin	Tri	Sin	Tri
Stiffness upper limit (Nm/°)	3.90	3.91	4.90	4.91	9.43	9.47
Stiffness lower limit (Nm/°)	3.38	3.39	4.15	4.14	7.45	7.41
Phase upper limit (°)	4.09	4.72	1.96	2.49	2.73	3.82
Phase lower limit (°)	0.50	0.64	0.00	0.04	1.29	1.65

3