PÉREZ ET AL.

ROLE OF LIGAMENT STABILIZERS OF PROXIMAL CARPAL ROW IN PREVENTING DORSAL INTERCALATED SEGMENT INSTABILITY.

A CADAVERIC STUDY

http://dx.doi.org/10.2106/jbjs.18.01419

Page 1

The following content was supplied by the authors as supporting material and has not been copy-edited or verified by JBJS.

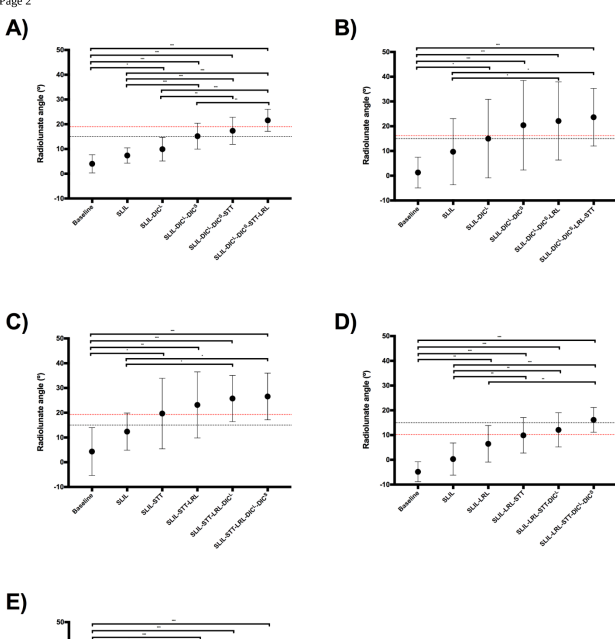
Copyright ${}^{\hbox{$\mathbb Q$}}$ by The Journal of Bone and Joint Surgery, Incorporated

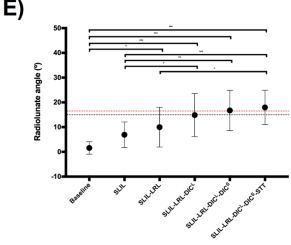
PÉREZ ET AL.

 $Role\ of\ Ligament\ Stabilizers\ of\ Proximal\ Carpal\ Row\ in\ Preventing\ Dorsal\ Intercalated\ Segment\ Instability.$

A CADAVERIC STUDY

http://dx.doi.org/10.2106/jbjs.18.01419





PÉREZ ET AL.

ROLE OF LIGAMENT STABILIZERS OF PROXIMAL CARPAL ROW IN PREVENTING DORSAL INTERCALATED SEGMENT INSTABILITY.

A CADAVERIC STUDY

http://dx.doi.org/10.2106/jbjs.18.01419

Page 3

Appendix 1. Mean Radiolunate angle with 95% confidence intervals. Black dotted line represents IWIW definition of DISI (15º lunate extension). Red dotted line represents an absolute increase in RLA from baseline. A: Group 1, B: Group 2, C: Group 3, D: Group 4, E: Group 5. ANOVA for repeated measures, Bonferroni post hoc test (* p<0.05, **p<0.01, ***p<0.001).

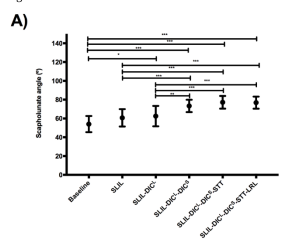
Copyright ${\mathbin{\mathbb Q}}$ by The Journal of Bone and Joint Surgery, Incorporated

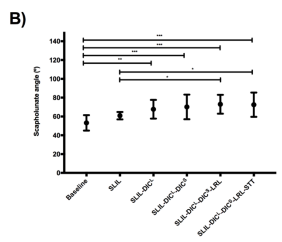
PÉREZ ET AL.

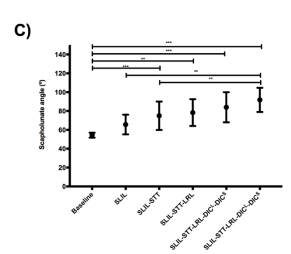
 $Role\ of\ Ligament\ Stabilizers\ of\ Proximal\ Carpal\ Row\ in\ Preventing\ Dorsal\ Intercalated\ Segment\ Instability.$

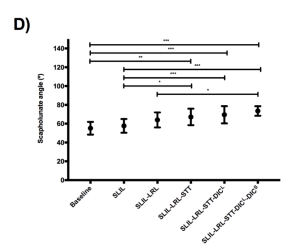
A CADAVERIC STUDY

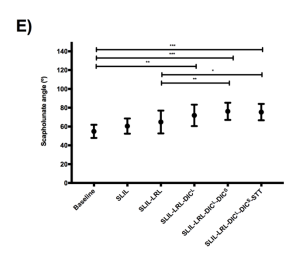
http://dx.doi.org/10.2106/jbjs.18.01419











PÉREZ ET AL.

ROLE OF LIGAMENT STABILIZERS OF PROXIMAL CARPAL ROW IN PREVENTING DORSAL INTERCALATED SEGMENT INSTABILITY.

A CADAVERIC STUDY

http://dx.doi.org/10.2106/jbjs.18.01419

Page 5

Appendix 2. Mean Scapholunate angle, 95% confidence intervals. A: Group 1, B: Group 2, C: Group 3, D: Group 4, E: Group 5. ANOVA for repeated measures, Bonferroni post hoc test (* p<0.05, **p<0.01, ***p<0.001).

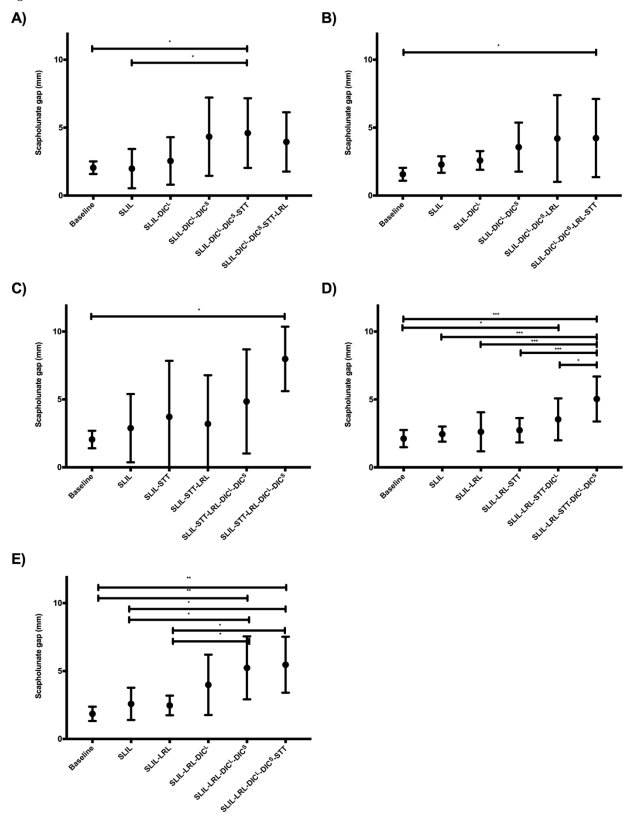
Copyright ${}^{\scriptsize{\textcircled{\tiny }}}$ by The Journal of Bone and Joint Surgery, Incorporated

PÉREZ ET AL.

 $Role\ of\ Ligament\ Stabilizers\ of\ Proximal\ Carpal\ Row\ in\ Preventing\ Dorsal\ Intercalated\ Segment\ Instability.$

A CADAVERIC STUDY

http://dx.doi.org/10.2106/jbjs.18.01419



PÉREZ ET AL.

ROLE OF LIGAMENT STABILIZERS OF PROXIMAL CARPAL ROW IN PREVENTING DORSAL INTERCALATED SEGMENT INSTABILITY.

A CADAVERIC STUDY

http://dx.doi.org/10.2106/jbjs.18.01419

Page 7

Appendix 3. Mean Scapholunate gap, 95% confidence intervals. A: Group 1, B: Group 2, C: Group 3, D: Group 4, E: Group 5. ANOVA for repeated measures, Bonferroni post hoc test (* p<0.05, **p<0.01, ***p<0.001).

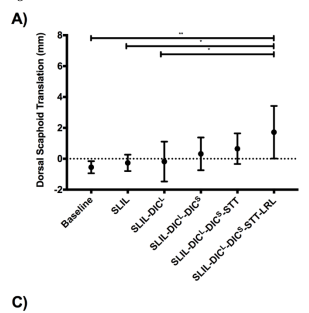
Copyright ${\hbox{@}}$ by The Journal of Bone and Joint Surgery, Incorporated

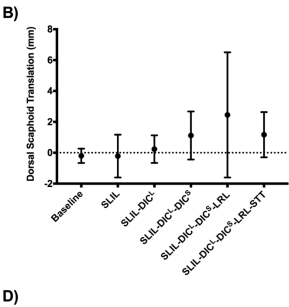
PÉREZ ET AL.

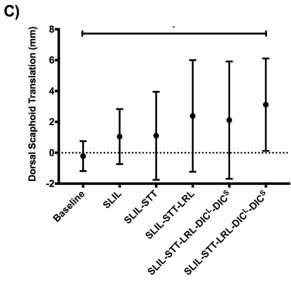
 $Role\ of\ Ligament\ Stabilizers\ of\ Proximal\ Carpal\ Row\ in\ Preventing\ Dorsal\ Intercalated\ Segment\ Instability.$

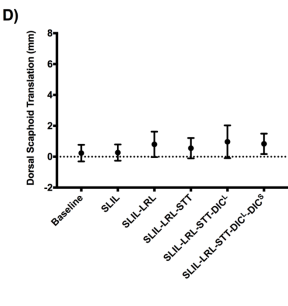
A CADAVERIC STUDY

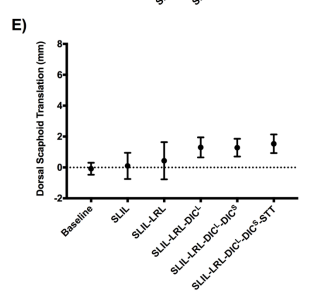
http://dx.doi.org/10.2106/jbjs.18.01419











PÉREZ ET AL.

ROLE OF LIGAMENT STABILIZERS OF PROXIMAL CARPAL ROW IN PREVENTING DORSAL INTERCALATED SEGMENT INSTABILITY.

A CADAVERIC STUDY

http://dx.doi.org/10.2106/jbjs.18.01419

Page 9

Appendix 4. Mean Dorsal Scaphoid Translation in mm, 95% confidence intervals. A: Group 1, B: Group 2, C: Group 3, D: Group 4, E: Group 5. ANOVA for repeated measures, Bonferroni post hoc test (* p<0.05, **p<0.01).