



## Title

**Lumbopelvic muscle endurance asymmetry predicts low back pain intensity in Helicopter Pilots from Brazilian Air Force.**

## Abstract

**Introduction:** Helicopter Pilots (HP) often show high prevalence of lowback pain (LBP), which is highly associated to

## Practical Implications

**Practical Implications:** These findings can be applied as a predictive test for LBP in HP from BAF and motivate further investigation with HP from other countries.

## References

1. Hansen B, Wagstaff AS. Low back pain in norwegian helicopter aircrew. Aviat Space Environ Med 2001; 72:161-4.
2. Silva et al. Helicopter Pilots and Low Back Pain: How to Manage the Risk Factors? Ergonomics International Journal, v.1, Issue 5, 2018.
3. Vanti C.; Conti C.; Faresin F.; Ferrari S.; Piccarreta R. The relationship between clinical instability and endurance tests, pain, and disability in nonspecific low back pain. Journal of Manipulative and Physiological Therapeutics, v.39, n.5, p. 59-68, 2016.

## Figures and tables

[https://www.eventora.com/en/files/cism-2021/Submissions/637606847296026587\\_FIGURE-TABLE.docx/get](https://www.eventora.com/en/files/cism-2021/Submissions/637606847296026587_FIGURE-TABLE.docx/get)

## Conflict of interest

The authors declare no conflicts of interest.

## CV

[https://www.eventora.com/en/files/cism-2021/Submissions/637606847296026587\\_CV\\_Daniele\\_Gabriel.docx/get](https://www.eventora.com/en/files/cism-2021/Submissions/637606847296026587_CV_Daniele_Gabriel.docx/get)

