



Contents lists available at [ScienceDirect](#)

Journal of Biomechanics

journal homepage: www.elsevier.com/locate/jbiomech
www.JBiomech.com



Corrigendum

Corrigendum to “Chronic low back pain patients walk with locally altered spinal kinematics” [J. Biomech. 60 (2017) 211–218]



Guillaume Christe^{a,b,*}, François Kade^b, Brigitte M. Jolles^{b,c}, Julien Favre^a

^aPhysiotherapy Department, HESAV School of Health Sciences, HES-SO University of Applied Sciences and Arts Western Switzerland, Lausanne, Switzerland

^bSwiss BioMotion Lab, Department of Musculoskeletal Medicine, Centre Hospitalier Universitaire Vaudois and University of Lausanne, Lausanne, Switzerland

^cInstitute of Microengineering, Ecole Polytechnique Fédérale de Lausanne, Lausanne, Switzerland

The authors regret an error in the published article that led to the inversion of the transverse-plane angles. All rotations described as “towards the right” in the text are in fact rotations “towards the left”, and vice versa. Similarly, in Fig. 3, the positive values should be rotations towards the left (and not towards the right as mentioned in the published figure legend). The three correct sentences are listed below:

Page 213, Results section, 2nd paragraph:

In this plane, both group showed a characteristic pattern of right rotation during right initial contact (and left rotation during right terminal stance) at the ULS, LTS and UTS joints.”

Page 213, Discussion section, 1st paragraph:

“In the transverse plane, the characteristic pattern of right rotation during right early stance observed in this study agrees with previous research using one-segment trunk models”

Page 215, Fig. 3:

Fig. 3. Average frontal-plane (left column) and transverse-plane (right column) angle curves for the CLBP patient group (in red) and the asymptomatic control group (in blue). Positive values represent right lateral bending and left rotation.

DOI of original article: <https://doi.org/10.1016/j.jbiomech.2017.06.042>

* Corresponding author at: HESAV School of Health Sciences, Av. Beaumont 21, 1010 Lausanne, Switzerland.

E-mail address: guillaume.christe@hesav.ch (G. Christe).