## CORRECTION



## Correction to: Intraarticular application of autologous conditioned serum (ACS) reduces bone tunnel widening after ACL reconstructive surgery in a randomized controlled trial

Nikica Darabos<sup>1</sup> · Miroslav Haspl<sup>2</sup> · Carsten Moser<sup>3</sup> · Anela Darabos<sup>4</sup> · Dubravka Bartolek<sup>1</sup> · Dietrich Groenemeyer<sup>3</sup>

Published online: 22 October 2018

© European Society of Sports Traumatology, Knee Surgery, Arthroscopy (ESSKA) 2018

## **Correction to:**

Knee Surg Sports Traumatol Arthrosc (2011) 19 (Suppl 1): S36–S46

https://doi.org/10.1007/s00167-011-1458-4

The authors wish to declare the following competing interest, which should have been indicated in the research article.

- The Orthokine<sup>®</sup> product used in the trial was donated by the manufacturer.
- Co-author Carsten Moser was a medical manager and clinical director for the manufacturer of Orthokine between 2003 and 2008.

The original article can be found online at https://doi.org/10.1007/s00167-011-1458-4.

Nikica Darabos darabos.dr@vz.t-com.hr

Miroslav Haspl miroslav.haspl@akromion.hr

Carsten Moser moser@microtherapy.de

Anela Darabos anela.darabos@vz.t-com.hr

Dubravka Bartolek dubravka.bartolek1@zg.t-com.hr

Dietrich Groenemeyer groenemeyer@microtherapy.de

- University Clinic for Traumatology, Medical School, University of Zagreb, Draskoviceva 19, 10000 Zagreb, Croatia
- Special Hospital for Orthopaedics and Traumatology Akromion, Ljudevita Gaja 2, 49 217 Krapinske Toplice, Croatia
- Groenemeyer Institute for Microtherapy, University Witten-Herdecke, Universitaetsstrasse 142, 44799 Bochum, Germany
- Scientific Unit, General Hospital Varazdin, Mestroviceva 1, 42000 Varazdin, Croatia

