

ERRATUM

Open Access



Erratum to: 'Novel patient engagement and recruitment strategies for an RCT of two NHS treatments for ankle osteoarthritis - total ankle replacement versus arthrodesis - the TARVA trial'

Andy Goldberg¹, Claire Thomson^{2*}, Deirdre Brooking³, Elin Rees², Marion Cumbers⁵, Michelle Tetlow², Simon Skene² and Suzie Cro⁴

Unfortunately, the original version of this article [1] contained an error. The title was written as "Novel patient engagement and recruitment strategies for an RCY of two NHS treatments for ankle osteoarthritis - total ankle replacement versus arthrodesis - the TARVA trial" and should instead have been written as follows: "Novel patient engagement and recruitment strategies for an RCT of two NHS treatments for ankle osteoarthritis - total ankle replacement versus arthrodesis - the TARVA trial" where RCY should be RCT which stands for Randomised Controlled Trial.

Author details

¹UCL Institute of Orthopaedics and Musculoskeletal Sciences, London, UK. ²Comprehensive Clinical Trials Unit at UCL, London, UK. ³Royal National Orthopaedic Hospital NHS Trust, Middlesex, UK. ⁴MRC Clinical Trials Unit at UCL, London, UK. ⁵Patient & Public Representative on TARVA Trial Management Group, London, UK.

Published: 26 February 2016

Reference

1. Goldberg A, Thomson C, Brooking D, Rees E, Cumbers M, Tetlow M, Skene S, Cro S. Novel patient engagement and recruitment strategies for an RCT of two NHS treatments for ankle osteoarthritis - total ankle replacement versus arthrodesis - the TARVA trial. *Trials*. 2015;16 Suppl 2:O94.

* Correspondence: Claire_thomson@ucl.ac.uk

²Comprehensive Clinical Trials Unit at UCL, London, UK

Full list of author information is available at the end of the article

Submit your next manuscript to BioMed Central and take full advantage of:

- Convenient online submission
- Thorough peer review
- No space constraints or color figure charges
- Immediate publication on acceptance
- Inclusion in PubMed, CAS, Scopus and Google Scholar
- Research which is freely available for redistribution

Submit your manuscript at
www.biomedcentral.com/submit

