## Correction: Hyaluronic Acid Binding Sperm Selection for assisted reproduction treatment (HABSelect): study protocol for a multicentre randomised controlled trial

Witt KD, Beresford L, Bhattacharya S, *et al.* Hyaluronic Acid Binding Sperm Selection for assisted reproduction treatment (HABSelect): study protocol for a multicentre randomised controlled trial. *BMJ Open* 2016;**6:**e012609. doi: 10.1136/bmjopen-2016-012609

An additional author should appear in the article: Rachel Cutting. Her correspondence details are "Assisted Conception Unit, Jessop Wing, Royal Hallamshire Hospital, Tree Root Walk, Sheffield, S10 2SF, UK; rachel.cutting@sth.nhs.uk".

The updated Contributors statement should read:

Contributors Witt and Miller designed and wrote the protocol. Pavitt provided expert assistance on trial design and management. Kirkman-Brown, Lewis and Pacey provided expert assistance on the application of laboratory methods. Hooper and West provided essential statistical support on clinical and mechanistic aspects of the study, respectively. Cutting provided essential support with the clinical embryology embedded in the protocol. Khalaf, Coomarasamy and Bhattacharaya provided expert clinical support and checked the protocol for accuracy. Beresford designed the clinical Statistical Analysis Plan. Kate Brian is our Patient & Public Involvement Contributor.

Open Access This is an Open Access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/4.0/

© Article author(s) (or their employer(s) unless otherwise stated in the text of the article) 2017. All rights reserved. No commercial use is permitted unless otherwise expressly granted.

BMJ Open 2017;7:e012609corr1. doi:10.1136/bmjopen-2016-012609corr1

