Sex selection of sperm in farm animals: status report and developmental prospects

D Rath, S Barcikowski¹, S de Graaf², W Garrels, R Grossfeld, S Klein, W Knabe³, C Knorr⁴, W Kues, H Meyer⁵, J Michl⁶, G Moench-Tegeder, C Rehbock¹, U Taylor and S Washausen³

Institute of Farm Animal Genetics, Friedrich-Loeffler-Institut, Hoeltystrasse 10, 31535 Neustadt-Mariensee, Germany, ¹Institute of Technical Chemistry, Center for Nanointegration Duisburg-Essen, CENIDE, University Duisburg-Essen, Essen, Germany, ²Faculty of Veterinary Science, University of Sydney, Sydney, New South Wales, Australia, ³Institute of Anatomy, University of Münster, Münster, Germany, ⁴Institute of Veterinary Medicine, University of Göttingen, Göttingen, Germany, ⁵Laserzentrum Hannover e.V., Hannover, Germany and ⁶Institute of Anatomy, University of Göttingen, Göttingen, Germany

Correspondence should be addressed to D Rath; Email: rath@tzv.fal.de

Reproduction (2015) 149 X1

The authors apologise for an error in their article published in Reproduction vol 145, iss 1, pp R15–R30. On page R16, under the section titled ‘Sex sorting of spermatazoa by flow cytometry’ the correct citation for the line (lines 9 and 10) ‘The first pre-sexed offspring using this technique were born in 1988’ should be Johnson et al. 1989 and not as published. The bibliographic details of this reference is given in full below.