CORRECTIONS

Phosphorylation of bacterial-type phosphoenolpyruvate carboxylase at Ser\textsuperscript{425} provides a further tier of enzyme control in developing castor oil seeds

B. O’LEARY, S. K. RAO and W. C. PLAXTON

The Author Contribution section neglected to credit Brendan O’Leary for data analysis and for writing this article. This has been corrected here.

Brendan O’Leary, Srinath Rao and William Plaxton designed the experiments; Brendan O’Leary and Srinath Rao performed the experiments; and Brendan O’Leary and William Plaxton analysed the data and wrote the paper.

Male infertility-linked point mutation disrupts the Ca\textsuperscript{2+} oscillation-inducing and PIP\textsubscript{2} hydrolysis activity of sperm PLC\textgreek{z}

M. NOMIKOS, K. ELGMATI, M. THEODORIDOU, B. L. CALVER, B. CUMBES, G. NOUNESIS, K. SWANN and F. A. LAI

The forename of the sixth author of this article was spelled incorrectly. The correct spelling is George Nounesis.