International Journal of Obesity (2014), 1 © 2014 Macmillan Publishers Limited All rights reserved 0307-0565/14

www.nature.com/ijo

## CORRIGENDUM Impact of high-fat feeding on basic helix–loop–helix transcription factors controlling enteroendocrine cell differentiation

Y Sakar, FA Duca, B Langelier, F Devime, H Blottiere, C Delorme, P Renault and M Covasa

International Journal of Obesity (2014) 00, 1. doi:10.1038/ijo.2014.54

**Correction to:** *International Journal of Obesity* advance online publication, 25 February 2014; doi:10.1038/ijo.2014.20

The original version of this article contained some errors in the figures. In Figure 1b, the x-axis labels 'Visceral' and 'Epididymal' were transposed. In Figure 2c, the second western blot image on the right was inverted and the images for Pax6, FOXA1 and CRIF1 were incorrectly represented. In Figure 2d, the blot image for

FOXA2 was incorrectly represented. In Figure 3 a typographical error was introduced to the scale on the y-axis. In Figure 5b the blot images for PYY in the small intestine and colon and for secretin in the small intestine were incorrectly represented.

The corrected article appears in this issue and the html and online pdf versions have also been amended.



www.nature.com/ijo

## **RETRACTION** Impact of high-fat feeding on basic helix–loop–helix transcription factors controlling enteroendocrine cell differentiation

Y Sakar, FA Duca, B Langelier, F Devime, H Blottiere, C Delorme, P Renault and M Covasa

International Journal of Obesity advance online publication, 6 July 2016; doi:10.1038/ijo.2016.118

**Retraction to:** *International Journal of Obesity* (2014) **38**, 1440–1448; doi:10.1038/ijo.2014.20

At the request of the INRA, and following an external investigation, the Editors and Publisher have agreed to retract this paper owing to image manipulation. FA Duca, B Langelier, F Devime, H Blottiere, C Delorme, P Renault and M Covasa agree to the retraction of this paper; M Covasa, however, does not agree to the language of this retraction notice. Y Sakar could not be reached to comment on the retraction.

The corrigendum associated with this article, doi:10.1038/ ijo.2014.54 has also been retracted.