Erratum: Non-esterified fatty acids and human lymphocyte death: a mechanism that involves calcium release and oxidative stress

Rosemari Otton, Danielly Oliveira da Silva, Thais Regina Campoio, Leonardo R Silveira1, Maria Oliveira de Souza1, Elaine Hatanaka1 and Rui Curi1

Biological Sciences and Health Center (CCBS), Cruzeiro do Sul University, Regente Feijó Avenue, 1295, Anália Franco, 03342-000 São Paulo, Brazil

1Department of Physiology and Biophysics, Institute of Biomedical Sciences, University of São Paulo, Avenue Prof. Lineu Prestes, 1524, 05508-900 Butantan, São Paulo, Brazil

Correspondence should be addressed to the journal

Email joe@endocrinology.org

Journal of Endocrinology

March 2013 216:3 X1.

The above erratum has been retracted by the journal. The erratum has been retracted for the following reasons:

Figure 7C of the above published article contains a blot labeled as showing Bid immunoreactivity in the middle lane that is substantially similar to the 24 h fasting blot (also middle lane) from Fig. 5B in Juliana PIRES, Rui CURI and Rosemari OTTON Induction of apoptosis in rat lymphocytes by starvation. Clinical Science (2007) 112, 59–67 (doi:10.1042/CS20060212), where it is labeled as Bax immunostaining.

The journal’s ethical guidelines state that authors must ‘not submit the same or substantially similar material (data or text) as contained in any article, including review articles, that the author(s) have published previously’.

The authors have responded to these concerns. The journal has reviewed the response supplied by the authors but has decided that, as the data concerned cannot be substantiated and in view of the breach of the journal’s ethical guidelines, the article should be retracted.

We apologise to the editors of Clinical Science and to our readers.