2011 Machinari Fabrioricio Emilica 711 figlito reserved

npg

www.nature.com/cddi

Corrigendum

Glucose metabolism and hexosamine pathway regulate oncogene-induced senescence

D Gitenay, C Wiel, H Lallet-Daher, D Vindrieux, S Aubert, L Payen, H Simonnet and D Bernard

Cell Death and Disease (2014) 5, e1376; doi:10.1038/cddis.2014.360; published online 14 August 2014

Correction to: Cell Death and Disease (2014) 5, e1089; doi:10.1038/cddis.2014.63; published online 27 February 2014

Since the publication of this paper the authors have noticed an error in the abstract section. 'Inversely, expressing a G6P, pharmacological inhibition of HK2,' is replaced by 'Inversely, expressing a glucose-6-phosphatase, pharmacological inhibition of HK2,'.

The corrected article appears online together with this corrigendum.

The authors would like to apologize for any inconvenience caused.