Corrigendum

www.nature.com/cddis

Low molecular weight, non-peptidic agonists of TrkA receptor with NGF-mimetic activity

D Scarpi^{1,8}, D Cirelli^{2,8}, C Matrone³, G Castronovo², P Rosini², EG Occhiato¹, F Romano², L Bartali¹, AM Clemente², G Bottegoni⁴, A Cavalli⁴, G De Chiara⁵, P Bonini², P Calissano³, AT Palamara⁶, E Garaci⁷, MG Torcia², A Guarna^{1,9} and F Cozzolino^{*,2,9}

¹Department of Chemistry 'Ugo Schiff', University of Firenze, Via della Lastruccia 13, Sesto Fiorentino, I-50019 Firenze, Italy; ²Department of Clinical Physiopathology, University of Firenze, Viale Pieraccini 6, I-50139 Firenze, Italy; ³Nerve Growth Factor Laboratory, Institute of Neurobiology and Molecular Medicine and European Brain Research Institute-CERC Centro Europeo di Ricerca sul Cervello, Via del Fosso del Fiorano 64, I-00143 Roma, Italy; ⁴Department of Pharmaceutical Sciences, University of Bologna 'Alma Mater', Via Belmoro 6, Bologna I-40126, Italy; ⁵Department of Cell Biology and Neuroscience, ISS, Viale Regina Elena 299, I-00166 Rome, Italy; ⁶Department of Public Health Sciences, University of Rome 'La Sapienza', Piazzale Aldo Moro 5, I-00185 Roma, Italy and ⁷Department of Experimental Medicine, University of Rome 'Tor Vergata', Via Montpellier 1, I-00133 Roma, Italy

*Corresponding author: F Cozzolino, Department of Clinical Physiopathology, University of Firenze, Viale Pieraccini 6, I-50139 Firenze, Italy. Tel: +39 55 4271 401; Fax: +39 55 4271 550; E-mail: federico.cozzolino@unifi.it

⁸These authors contributed equally to this work.

⁹These authors contributed equally to this work.

Cell Death and Disease (2012) 3, e389; doi:10.1038/cddis.2012.129; published online 6 September 2012

Correction to: *Cell Death and Disease* (2012) **3**, e339; doi:10.1038/cddis.2012.80; published online 5 July 2012

Since the publication of this article the authors have noticed that Giovanna De Chiara's affiliation address was incorrect. The error has now been rectified. The article with the corrected authors list and affiliations appears online, together with this corrigendum.

The authors would like to apologize for this error.