

Corrigendum

Direct effects of doxorubicin on skeletal muscle contribute to fatigue

K van Norren, A van Helvoort, JM Argilés, S van Tuijl, K Arts, M Gorselink, A Laviano, D Kegler, HP Haagsman and EM van der Beek

British Journal of Cancer (2009) **100**, 1014. doi:10.1038/sj.bjc.6604992 www.bjancer.com
© 2009 Cancer Research UK

Correction to: *British Journal of Cancer* (2009) **100**, 311–314.
doi: 10.1038/sj.bjc.6604858

On correction of the above article, the affiliations of some of the authors were incorrectly presented. The correct affiliations are as follows:

K van Norren^{1,2,7}, A van Helvoort^{1,7}, JM Argilés³, S van Tuijl¹, K Arts¹, M Gorselink⁴, A Laviano⁵, D Kegler¹, HP Haagsman⁶ and EM van der Beek¹

¹Danone Research – Centre for Specialised Nutrition (formerly known as Numico Research), Wageningen, The Netherlands;

²Nutrition and Pharmacology Group, Division of Human Nutrition, Wageningen University, Wageningen, The Netherlands;

³Cancer Research Group, Facultat de Biologia, Departament de Bioquímica i Biologia Molecular, Universitat de Barcelona, Barcelona, Spain; ⁴Center for Innovative Consumer Studies, Wageningen UR, Wageningen, The Netherlands; ⁵Department of Clinical Medicine, University La Sapienza, Rome, Italy; ⁶Faculty of Veterinary Medicine, Utrecht University, Utrecht, The Netherlands

⁷These authors contributed equally to this work.