JPP 2008, 60: 533 © 2008 The Authors ISSN 0022-3573

School of Health, Natural & Social Sciences, University of Sunderland, City Centre Campus, Wharncliffe Road, Sunderland SR1 3SD, UK

Fridrun Podczeck

School of Pharmacy, University of London, Brunswick Square, London WC1N 1AX, UK

Catherine L. Mitchell, J. Michael Newton

The Wingate Institute, St Bartholomew's and Royal School of Medicine, 26 Ashfield Street, London E1 2AJ. UK

**David Evans** 

Medical Physics, University College London, Keppel Street, London WC1E 6AD, UK

Michael B. Short

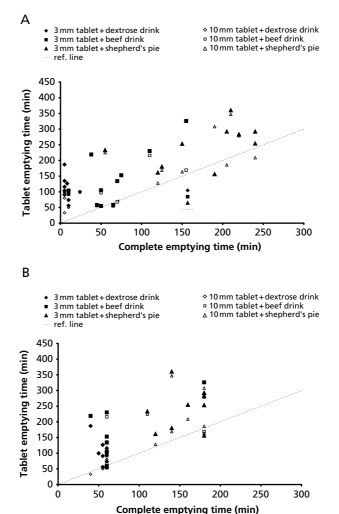
Correspondence: Professor Michael Newton, The School of Pharmacy, University of London, 29/39 Brunswick Square, London WC1N 1AX, UK. E-mail: michael.newton@pharmacy.ac.uk

Acknowledgements: The authors are grateful for the technical support from Drs Etsuro Yazaki and Tito Castillo of the Wingate Institute, Whitechapel, and helpful discussions with Drs A. Bye and D. Gunput, GSK Research and Development Ltd. Financial support from GSK Research and Development Ltd provided to CLM is gratefully acknowledged.

## The gastric emptying of food as measured by gamma-scintigraphy and electrical impedance tomography (EIT) and its influence on the gastric emptying of tablets of different dimensions

Fridrun Podczeck, Catherine L. Mitchell, J. Michael Newton, David Evans and Michael B. Short

The publishers would like to apologise to the authors and readers for the error introduced into Figure 6 of the above paper (*J. Pharm. Pharmacol.* (2007) **59**: 1527–1536. The correct Figure is shown below.



**Figure 6** Gastric emptying times for 3 and 10 mm tablets as a function of the time for complete emptying of food (dextrose drink, beef drink, shepherd's pie) determined by electrical impedance tomography (EIT) (A) and gamma-scintigraphy (GS) (B). The dotted line symmetrically dividing the coordinate space indicates the position of data points if there were a perfect correlation between X and Y.