



## **Current Medical Research and Opinion**

ISSN: 0300-7995 (Print) 1473-4877 (Online) Journal homepage: informahealthcare.com/journals/icmo20

## **Erratum**

To cite this article: (2012) Erratum, Current Medical Research and Opinion, 28:8, 1405-1405, DOI: 10.1185/03007995.2012.708625

To link to this article: <u>https://doi.org/10.1185/03007995.2012.708625</u>



Published online: 01 Aug 2012.

|--|

Submit your article to this journal  $\square$ 

Article views: 358



View related articles

0300-7995 doi:10.1185/03007995.2012.708625

Article 5092a/708625 All rights reserved: reproduction in whole or part not permitted

## **Erratum**

Correction to: Partridge M, Karlsson N, and Small I. Patient insight into the impact of chronic obstructive pulmonary disease in the morning: an internet survey. Curr Med Res Opin 2010;25(8):2043-8.

The authors have been made aware of an error on page 2045. Part of the legend under Figure 1 is missing. The figure legend should read:

Figure 1. Time when COPD symptoms are worse than usual. Morning was defined as from the time respondents woke up until they were dressed, had breakfast and were ready to start the day; midday as the time around lunch; afternoon as the time before they had dinner; evening as from the time they had dinner until they went to bed; and night as from the time they went to bed until they woke up in the morning. Multiple answers were possible.

p < 0.001 versus 'midday', 'afternoon', 'evening', 'night' and 'difficult to say' groups; p = 0.006 versus 'no particular time of the say' groups is the say' groups of the say' groups is the say' groups of the say' groups is the say' gr day' (all COPD patients);  $^{\dagger}p < 0.001$  versus 'midday', 'afternoon', 'evening', 'no particular time of day' and 'difficult to say' groups; p = 0.001 versus 'night'.

Data are weighted for age and severity.

Figure 1 is correct for all values. This error did not affect the study results or conclusions.