Corrigendum

A previous version of this report was published in February 2013.¹ The report was subsequently modified to reflect a substantial reduction in the unit cost of fluconazole that took place between when the original analysis was conducted and when the report was published. For further information, or for copies of the original material, please contact Nihredit@soton.ac.uk.

Summary of changes

Abstract

• p. viii: edits to *Results*, *Economic decision model* and *Conclusions*.

List of abbreviations

• p. xi: BNF added to list.

Executive summary

- p. xiv: edit (from '7 days' to '10 days') in *Methods, Economic modelling*.
- p. xvi: edits to *Results*, *Economic modelling*.
- p. xvi: edits to *Conclusions*.
- p. xvii: insertion of new *Recommendation for research* (1).

Chapter 7

- p. 65: edits to *Methods: overview*.
- p. 68: *Model structure*, reference citation 46 changed to 19.
- p. 71: *Probabilities of death and relative risk of invasive* Candida *infection*, reference citation 46 changed to 19.
- p. 71: edits to *Costs*.
- p. 74: edits to *Results: base case*.
- p. 82: edits to *Methods: scenario analysis*.
- p. 82: edits to *Results: scenario analysis*.
- p. 86: edits to *Results: value of information analysis*.
- pp. 86, 88–90: edits to *Discussion*.

Chapter 8

- p. 91: edits to *Implications for health care*.
- pp. 91 and 92: edits to *Recommendations for research*, insertion of new recommendation (1).

The following tables have been amended:

- Table 26 (p. 73)
- Table 27 (p. 75)
- Table 28 (p. 76)
- Table 29 (p. 77)
- Table 30 (p. 78)

- Table 31 (p. 78)
- Table 32 (p. 79)
- Table 33 (p. 79)
- Table 34 (p. 80)
- Table 35 (p. 80)
- Table 36 (p. 83)
- Table 37 (p. 84)
- Table 38 (p. 85).

The following figures have been amended:

- Figure 16 (p. 81)
- Figure 17 (p. 81)
- Figure 18 (p. 81)
- Figure 19 (p. 87)
- Figure 20 (p. 87)
- Figure 21 (p. 88)
- Figure 22 (p. 88).

The following new references have been inserted (pp. 104–5):

- 97
- 112
- 113
- 114
- 115
- 116.

Reference

 Harrison D, Muskett H, Harvey S, Grieve R, Shahin J, Patel K, *et al.* Development and validation of a risk model for identification of nonneutropenic, critically ill adult patients at high risk of invasive *Candida* infection: the Fungal Infection Risk Evaluation (FIRE) Study. *Health Technol Assess* 2013;17(03).