Author's response to reviews

Title: Cost, affordability and cost-effectiveness of strategies to control tuberculosis in countries with high HIV prevalence

Authors:

Christine SM Currie (christine.currie@soton.ac.uk)
Katherine Floyd (floydk@who.int)
Brian G Williams (williamsbg@who.int)
Christopher Dye (dyec@who.int)

Version: 5 Date: 14 October 2005

Author’s response to reviews:

We have addressed the comments provided by the reviewer. The major revision requested was to include analyses that assume a dropout rate of 50% on antiretroviral treatment. This analysis is now included, with results shown in all relevant figures and tables. To address the minor revisions, we have clarified in the subtitle of part a) of each table that the costs are total costs for each strategy. The unit is also now shown - it is US$ millions. We have changed the row title from "baseline (TB treatment)" to "Baseline scenario", with the baseline scenario defined in a footnote to the tables. The values of CDR and CR are defined in the text description of the strategies, We have added the label for TB incidence per 100,000 population to the y-axis of Figure 7.
We believe that all the comments - both major and minor - have now been addressed, and that the manuscript is now suitable for publication.