Author's response to reviews

Title: High-throughput bacterial SNP typing identifies distinct clusters of Salmonella Typhi causing typhoid in Nepalese children

Authors:

Kathryn E Holt (kholt@unimelb.edu.au)
Stephen Baker (sbaker@oucr.org)
Sabina Dongol (dongolsabina@yahoo.com)
Buddha Basnyat (rishibas@wlink.com.np)
Neelam Adhikari (neelamadhikari@gmail.com)
Stephen Thorson (stephenthorson@yahoo.com)
Anoop Pulickal (anoopdoc@yahoo.com)
Yajun Song (Y.Song@ucc.ie)
Julian Parkhill (parkhill@sanger.ac.uk)
Jeremy J Farrar (jfarrar@oucr.org)
David R Murdoch (David.Murdoch@cdhb.govt.nz)
Dominic F Kelly (Dominic.Kelly@paediatrics.ox.ac.uk)
Andrew J Pollard (Andrew.Pollard@paediatrics.ox.ac.uk)
Gordon Dougan (gd1@sanger.ac.uk)

Version: 3 Date: 19 May 2010

Author's response to reviews:

Dear Editors,

The attached version of the manuscript includes all the changes requested by the editorial production team in their email dated May 12.

The supplementary figure has also been amended by changing "H58-a" to "H58-G" to conform with the manuscript text and tables.

Sincerely,

Kathryn Holt