**Author's response to reviews**

**Title:** Gene expression changes linked to antimicrobial resistance, oxidative stress, iron depletion and retained motility are observed when Burkholderia cenocepacia grows in cystic fibrosis sputum

**Authors:**

Pavel Drevinek (pavel.drevinek@lfmotol.cuni.cz)
Matthew T.G. Holden (mh3@sanger.ac.uk)
Zhaoping Ge (gezhaoping@hotmail.com)
Andrew Jones (Andrew.Jones@smuht.nwest.nhs.uk)
Ian Ketchell (ian.Ketchell@CardiffandVale.wales.nhs.uk)
Ryan T Gill (rtg@colorado.edu)
Eshwar Mahenthiralingam (MahenthiralingamE@cardiff.ac.uk)

**Version:** 4  **Date:** 11 September 2008

**Author's response to reviews:**

11 September 2008

Dear Publications Editors,

We have revised the manuscript as instructed in your core-preaccept email.

Please let us know if any further changes are needed

Yours truly

Esh

Dr. Eshwar Mahenthiralingam, corresponding author

MahenthiralingamE@cardiff.ac.uk