Author's response to reviews

Title: Comparison of haematological parameters determined by the Sysmex KX-21N automated haematology analyzer and the manual counts

Authors:

- Samuel O Ike (sobiajuluike@gmail.com)
- Thomas Nubila (tnubila@yahoo.co.uk)
- Ernest O Ukaejiiofo (eukaejiiofo@yahoo.com)
- Imelda Nubila (immelanubila@yahoo.com)
- Elvis N Shu (enshu@yahoo.com)
- Ifeyinwa Ezema (ifezema@yahoo.com)

Version: 4 Date: 17 March 2010

Author's response to reviews:

COVER LETTER
SECOND REVIEW BY DAN JONES
DISCUSSION SECTION
The imprecision in measurement of haemoglobin(Hb) and packed cell volume (PCV) by the manual method may result in variations in the Red blood cell (RBC) indices. This is best seen with mean cell haemoglobin concentration (MCHC) which may result in misclassification of values for diagnosis of the anemias. This has been inserted into the second paragraph of the discussion section, as suggested.

RESULT SECTION
The spelling of automation has been corrected in figure 2A X-axis.

The changes made above, have been highlighted in yellow in the appropriate places.

FINALLY,
We are grateful for the detailed and critical review.
DR S.O.IKE