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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	British Journal of Medicine and Medical Research	
Manuscript Number:	2015_BJMMR_18578	
Title of the Manuscript:	Prevalence of Anti-HBcore and HBsAg among health care workers in Public Hospitals, White Nile State, Sudan; 2013	
Type of the Article	Original Research Article	

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
1). The title is Prevalence of Anti- HB core and HBsAg among health care workers in	
public hospitals, White Nile State , Sudan; 2013.	
It would be more appropriate if it is going to be mentioned as Anti - HB core IgG or	
Total Anti- HB core in the title because Anti - HB core is the term used for both IgM and	
IgG class of antibodies. So be specific.	
Same thing to be made clear in methods and mention the manufacturer or source of the	
kit for quality assurance purpose.	
2). In methodology line 78 Data collection, analysis and processing. It is mentioned that	
data was collected using a pre structured questionnaire. Then without any further clue	
to what information has been obtained the author has jumped to procedure and its	
sensitivity and specificity.	
Brief information regarding what information was obtained from HCW's through	
questionnaire is essential to correlate with results, discussion and conclusion.	
Otherwise in conclusion just mentioning that education programs and vaccination for	
HCW's and at community level is recommended leads the reader of the article to	
nowhere. It is in appropriate and vague.	
Data has to be correlated properly not just based on the findings of the test results but	
also by keeping in mind the other methods used in the study.	
Therefore history of exposure in HCW's and source is important. Like for example if it is	
through NSI then author can conclude more specifically saying that following	
appropriate measures can be taken in order to control the HBV infection rates.	
Similarly history of vaccination needs to be obtained which will help you to derive	
conclusion as to why so many HCW's are having HBV infection and are carriers of the	
disease. What is the present vaccination status of HCW's and what has to be	
implemented in future.	
Honor with out one first hand information recording this true naint- have an	
Hence without any first-hand information regarding this two points how one can	
conclude that education and vaccination will solve the problem. As per the CDC guidelines all HCW's are to be regularly educated; and vaccinated before	
employment and it is a part of HOSPITAL INFECTION CONTROL POLICY.	
Therefore it is recommended that the author must revise this part of the article in order	
to convey to its readers what are the reasons for having such a high prevalence of HBV	
disease in White Nile State and what can be adopted to contain it.	
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Reviewer Details:

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Created by: EA Checked by: ME Approved by: CEO Version: 1.5 (4th August, 2012)