# SCIENCEDOMAIN international

www.sciencedomain.org



# **SDI FINAL EVALUATION FORM 1.1**

### PART 1:

Journal Name:	British Journal of Medicine and Medical Research
Manuscript Number:	Ms_BJMMR_28835
Title of the Manuscript:	Accuracy of Magnetic Resonance Imaging (MRI) in Detecting Breast Tumors
Type of the Article	Original Research Article

#### PART 2:

I AKI Z.	ANI Z.			
FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments			
(1) The references are too many. Please limit the number of references to maximum				
15.				
(2) Introduction section should be limited to 250 words.				
(3) Section 2.2 in 'materials & methods' is not necessary and irrelevant to the research	h			
topic and hence can be deleted.				
(4) It has not been mentioned in Results section as to the histopathology result of				
malignant tumors diagnosed in the research and how many were DCIS.				
(5) A note regarding the difference of enhancement pattern in 'breast mass' and 'non-				
mass' like lesions is also important in 'Discussion' section.				
(6) Please also mention if the size of the breast lesion has any effect of sensitivity and specificity of DCE-MRI?				
(7) What is the role of Diffusion MRI in breast lesions? And if DCE-MRI is better or				
worse than DWI MRI?				
(8) Please also critically analyse the differences between routine and DCE MRI result	S			
and mention the p-value of results of both. Also mention if the difference in				
outcome of both types of MRI was significant?				
(9) The parts of manuscript draft highlighted in RED color can be deleted. Please see				
the attached the manuscript.				

# **Reviewer Details:**

Name:	Anuj Mishra
Department, University & Country	Radiology, Al-Ahli Hospital, Qatar

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