

1/23/2014

Dear Editor,

Please find enclosed the edited manuscript in Word format (file name: 7431-review).

Title: Comparison of different magnetic resonance imaging sequences for assessment of fistula-in-ano

Authors: Michael R. Torkzad, Håkan Ahlström, Urban Karlbom

Name of Journal: *World Journal of Radiology*

ESPS Manuscript NO: 7431

The manuscript has been improved according to the suggestions of reviewers:
Format has been updated

Revision has been made according to the suggestions of the reviewer

(00214317) Changed made as requested. RI changed into MRI and the pages added.

(02446730) No changes requested.

(00741994) The changes are made as requested with adding FOV, matrix size and average acquisition time which was actually highest for 3D T2 TSE. The reviewer is completely right that image 3c is not as good as other images, because it is reformatted. If we had reformatted 2D images it would even be worse, that is why for demonstrative purposes to surgeons 3D is somewhat helpful.

(01212715) The reference test was mixed with image analysis and now has its own title. Regarding the part in discussion it was omitted as recommended. The other changes have been addressed as requested by the editor.

(02664469) The references have been added as was requested by the editor as well. A list of abbreviations has been added.

References and typesetting were corrected

The work has be reread and language checked.

Thank you again for publishing our manuscript in the *World Journal of Radiology*.

Sincerely yours,

Michael R. Torkzad, MD, PhD Section of Radiology, Department of Radiology, Oncology and Radiation Science, Uppsala University, SE 751 85, UPPSALA, Sweden.