

27786-ANSWERING REVIEWERS

Reviewer's code: 02577402

Reviewer's country: China

Science editor: Xue-Mei Gong

Date sent for review: 2016-06-24 17:14

Date reviewed: 2016-07-02 17:28

COMMENTS TO AUTHORS

This is a well-written review. However, it is quite confusing to have no subheadings in it. Adding some subheadings is helpful for the reader to understand each paragraph even if it is brief review.

ANSWERING REVIEWER

Subheading has been added to the manuscript.

Reviewer's code: 00646452

Reviewer's country: Japan

Science editor: Xue-Mei Gong

Date sent for review: 2016-06-24 17:14

Date reviewed: 2016-07-03 23:27

COMMENTS TO AUTHORS

This review is well-written and suitable for introducing fMRI into non-professionals such as clinical psychiatrists, but not into radiologists. This reviewer would like to ask if this manuscript was submitted to World Journal of Radiology or World Journal of Psychiatry, because authors seem to write this manuscript for World Journal of Psychiatry as described at the top of the first page. Section titles should be prepared for the readers. Minor comment: 1) Misstypo should be corrected. For example, fMIR in the Abstract.

ANSWERING REVIEWER

The manuscript advised at a later to date to be submitted to World of Journal Radiology, it is now clarified and revised to the correct journal. Subheaders are added, and typos are noted and revised.

Reviewer's code: 00631847

Reviewer's country: Taiwan

Science editor: Xue-Mei Gong

Date sent for review: 2016-06-24 17:14

Date reviewed: 2016-07-04 14:16

COMMENTS TO AUTHORS

It is a well manuscript concerning the thorough reviews of fMRI focusing on the BOLD method to assess the application in several diseases. This paper should be published. But the authors should address the periods of literature reviews, inclusion /exclusion criteria, and what kinds of literature bank in this study.

ANSWERING REVIEWER

The period of literature review ranges from 1990 to 2014, we have included particularly papers from pubmed medline which will enlighten future researches and of new researches in the field.