

Reviewer Name: Anonymous

Review Date: 2020-02-28 18:32

Specific Comments To Authors: The topic of the mini-review is appropriate and of general interest. The mini-review is novel and interesting and adds to the knowledge base. Relevance, significance and potential impact of the manuscript is good. The mini-review includes a balanced, comprehensive and critical view of the research area. The presentation is good. Minor remarks: Grammar and style should have minor revision. Avoid repetition. Technical errors in the text of the manuscript. For example, spacing between number and unit, writing references, etc. Add some graphical presentation. For example, Table for each post-stroke disorder, with the ref. summary, number of patients, or other relevant information; or Tables with results of meta-analysis, or else.....

**Response:** Thank you for valuable suggestions. We have revised the grammar and style throughout accordingly. According to your suggestion, we added a Table which summarized the features of neuropsychiatric disorders after stroke, please see the Table.

Scientific Quality: Grade B (Very good)

Language Quality: Grade B (Minor language polishing)

Conclusion: Minor revision

Specific Comments To Authors (File):

Anonymous

Review Date: 2020-01-01 11:00

Specific Comments To Authors: I would like to mention the following comments: 1- Genetic and family history is an important potential confounder that can affect on neuropsychiatric issues after stroke. 2- Age (at stroke) is very important factor which can change neuropsychiatric issues after stroke. 3- Socioeconomic status (SES0, family income, family size, culture, personality and ... all are important factors that can affect on many neuropsychiatric issues after stroke. 4- Depression disorder (PSD), Anxiety (PSA), PTSD and Psychosis and Psychotic disorders after stroke all are multifactorial and were influenced by many factors (such as factors in comment 3). These factors did not addressed in the article. 5- Time to access to health services, quality of care services, insurance type, treatment costs etc. can also affect on the neuropsychiatric issues after stroke. Good Luck

Scientific Quality: Grade C (Good)

Language Quality: Grade A (Priority publishing)

Conclusion: Minor revision

**Response:** Thank you for valuable suggestions. According to your suggestion, we added the section of "Risk factors predisposing to neuropsychiatric disorders after stroke" after Introduction section, which review the effect of genetic factors, family history, age, and socioeconomic status et al on development and evolution of neuropsychiatric disorders after stroke, please see the the section of "Risk factors predisposing to neuropsychiatric disorders after stroke". (The revised parts are marked as red). Many Thanks again!