Journal Pre-proof

Screening for postpartum hypomania among Chinese women after childbirth

Yuan-Yuan Wang PhD , Xiaohong Li MD , Zhizhou Duan , Meredith R. Wilkinon PhD , Renjie Yu MD , Shun Li MD , Liming Huang MD , Yan Guo MD , Ling Ma MD , Qin Dong MD , Jue Sun MD , Xiaonan Yang MD , Ye Tao MD , Yongliang Lv MD , Yong Yang MD , Runsen Chen MSc, MBMS

PII: S0165-1781(19)30952-7

DOI: https://doi.org/10.1016/j.psychres.2019.112591

Reference: PSY 112591

To appear in: Psychiatry Research

Received date: 26 April 2019

Revised date: 27 September 2019 Accepted date: 29 September 2019



This is a PDF file of an article that has undergone enhancements after acceptance, such as the addition of a cover page and metadata, and formatting for readability, but it is not yet the definitive version of record. This version will undergo additional copyediting, typesetting and review before it is published in its final form, but we are providing this version to give early visibility of the article. Please note that, during the production process, errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

© 2019 Published by Elsevier B.V.



Journal Pre-proof

HIGHLIGHTS

- Nearly 50% of Chinese sample had hypomanic symptoms
- Risk factors: Rural resident, education, marriage satisfaction, sleep quality, anxiety
- Higher Extraversion and lower Lie score in personality associated with hypomania



Download English Version:

https://daneshyari.com/en/article/13426046

Download Persian Version:

https://daneshyari.com/article/13426046

<u>Daneshyari.com</u>