Psychobehavioral Responses, Post-Traumatic Stress and Depression in Pregnancy During the Early Phase of COVID-19 Outbreak

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Objective: The novel coronavirus disease (COVID-19) outbreak has aroused a range of negative effects. Such considerable influence can be greater in vulnerable populations including pregnant women. This study aimed to assess the presence of prenatal depression (PND, as an important risk factor of postpartum depression) and post-traumatic stress disorder (PTSD) and to characterize infection-induced preventive behaviors and psychological responses in the early phase of COVID-19 outbreak.

Methods: Based on a population-based sample of pregnant women from all regions in China, presence of probable PND and suspected PTSD were assessed using the Edinburgh Postnatal Depression Scale (≥13) and the PTSD Checklist (≥14), respectively. A web-based questionnaire was used to assess psychological and behavioral responses to COVID-19.

Results: Among a total of 1908 questionnaires returned, 1901 women provided valid data (mean [SD] age, 28.9 [4.7] years). High prevalence of probable PND (34%) and suspected PTSD (40%) among pregnant women was observed. Those with suspected PTSD presented six times higher risk of probable PND than the non-suspected (OR=7.83, 95% CI: 6.29–9.75; p<0.001). Most women (91%–96%) reported anxiousness about infection of themselves and the members within their social network. Lack of security and loss of freedom were reported in approximately two-thirds of pregnant women. More frequent preventive behaviors, including handwashing, use of facemasks, and staying at home, were undertaken in more than 80% of the sample. Anxiousness of miscarriage and preterm birth were prevalent (>75%).

Conclusions: High prevalence of PND and PTSD and high levels of anxiety suggest profound impacts of the present outbreak on mental health. This calls for special attention and support for vulnerable populations. Mental health care should become part of public health measures during the present outbreak and should continue to be intensified to empower the health system for post-outbreak periods.

The novel coronavirus disease (COVID-19) outbreak has impacted more than 200 countries/territories across continents with nearly 3 million confirmed cases as of the end of April 2020 (1). As the first country identifying the disease, China may also first witness a wide range of negative impacts of the outbreak on society. Such negative impacts have a considerable influence in vulnerable populations. Women in pregnancy tend to be more emotionally susceptible to emergency events (2), posing them at higher risk of stress and mental health conditions.

Depression in pregnancy or prenatal depression (PND) is predictive of postpartum depression (PPD) (3) which is a type of mood disorder that occurs after giving birth and can lead to adverse consequences on mothers, offspring, and family (4). Although the pathogenesis of PPD remains unknown, there are proposed contributors, such as negative life events (2, 3). Stressful events encountered by

HIGHLIGHTS

- High prevalence of probable prenatal depression (PND) and suspected post-traumatic stress disorder was observed during the early stage of COVID-19 pandemic, and those with suspected post-traumatic stress disorder presented six times higher risk of probable PND than the non-suspected
- Higher levels of psychobehavioral responses were reported by pregnant women
- Our findings call for special attention and support for vulnerable populations
prevalent, which can, in turn, intensify presence of PND and then higher risk of PPD.

Considering the recent outbreak as one of major sources of stressors among those susceptible, traumatic stress is likely to manifest and lead to post-traumatic stress disorder (PTSD)—a mental health condition that occurs after experiencing a shocking, terrifying, or dangerous event such as emergency crisis and catastrophic disaster (5). Distress and malfunctioning accompanied with the onset of PTSD require close observation. These mental health conditions which occur during the COVID-19 may be neglected due to the more immediate issue of controlling the spread of COVID-19.

Precautionary behaviors and associated psychological responses directly resulting from the novel virus outbreak have become the interests in the public and authorities (6). The availability of this information may not only help assess the effectiveness of implemented measures but also form an insight of the outbreak’s impact on mental health at later stages (7). On the other hand, examination of the undertaken behaviors and the behavior-induced psychological arousal enable us to characterize such changes throughout the outbreak development, which will help inform subsequent effective actions as well as healthcare improvements that require inclusion of mental health care.

In view of traumatic stress along with psychological and behavioral responses to be more pronounced in the general public during the present outbreak period, vulnerable subgroup population such as pregnant women are at higher risk. Females have been deemed to be more emotionally reactive against emergency situations and therefore more susceptible compared to their male counterparts (8, 9). In addition, those in pregnancy who require routine prenatal care can be even more affected due to suspension of services. All these additive impacts posed on pregnant women call for increased awareness of their mental health, especially during this coronavirus pandemic. In addition, this improved mental health care should be extended to other vulnerable population including children, elderly adults and people with chronic conditions. Therefore, it cannot be over-emphasized to assess pregnant women’s mental health conditions under this very period when access to basic services and professional support can be difficult because of fear, lockdowns, and restrictions to many activities as currently occurring in many affected countries including China, United States, and others (1).

Using a national-based sample of pregnant women from all regions in China, we aim to assess presence of suspected PTSD and probable PND and to characterize infection-induced preventive behaviors and psychological responses.

METHODS

Study Design and Participants
We analyzed data based on a population-based cross-sectional sample of pregnant women from all regions in China. Participants were invited to complete a web-based questionnaire. These participants were initially recruited from local hospitals distributed across the nation via a hospital-based online education scheme for Chinese women during antenatal and postnatal periods. This online scheme allows local hospitals to assess participating pregnant women’s health conditions and provide primary care to their clients on a web basis during their pregnancy. Informed consent from each participant were obtained when they participated in the scheme and when they endorsed to commence the questionnaire. Data analyzed for this study were collected from 1908 second or third trimester pregnant women between 13 and 16 February, 2020.

Outcomes and Covariates
Depression in pregnancy or PND was assessed using the Edinburgh Postnatal Depression Scale (EPDS), Chinese version. The EPDS is a 10-item screening instrument designed to assess depressive symptomatology during the perinatal period to identify pregnant women at risk of PPD (10, 11). EPDS scores range from 0 to 30 and each question is in four-point format with possible scores from 0 to 3. Reverse scoring is also applied in the EPDS. Respondents are required to answer each question based on their feelings in the past 7 days. Participants with 13 or more points indicate a high risk of suffering with depression, classified as probable PND or moderate PND if diagnosis confirmed (12), who should seek medical attention and urgent intervention if required. Participants who score 10–12, indicating experiencing depressive symptoms, are classified as possible PND or mild PND if diagnosis confirmed (13). To maximize the applications of the EPDS and inform follow-up interventions, we were also interested in the risk of PPD among pregnant women by assessing their depressive symptoms during pregnancy using this screening instrument.

Post-traumatic stress was measured using the simplified Chinese version of PTSD Checklist-Specific version (PCL-S) (14). PCL asks respondents to indicate their degree of being bothered (five-point format) in response to specific stressful life experience in the past month (15). For the purpose of this study, the specific stressful experience was standardized as “the COVID-19 outbreak since late December, 2019.” We used the abbreviated six-item version in this study (16). The six items were derived from the original 17-item version with two items from each of three clusters (i.e., re-experiencing, avoidance, and hyperarousal) and have been validated for psychometry properties (r=0.96–0.97 with the original total score).
When using $\geq 14$ as the cut-off, the checklist resulted in sensitivity of 0.8–0.95 and specificity of 0.69–0.76 based on diagnostic interviews. This study adopted $\geq 14$ as the cut-off point to classify participants as at lower or higher risk of PTSD (16). Due to the outbreak underway at the time of data collection, those at higher risk ($\geq 14$) were demoted as suspected PTSD.

We also evaluated multiple psychological and behavioral responses towards the COVID-19 including anxiousness about infection of members within one’s social network (five questions), specific psychological responses (anxiousness when staying at home, lack of security, and loss of freedom; three questions), precautionary behaviors (handwashing, use of facemasks, wearing gloves, and housebound behaviors; four questions) and psycho-behavioral responses particularly related to pregnancy (anxiousness about miscarriage and premature birth, fear of antenatal check-up and consultation, and cancellation and postponement of antenatal visit; six questions).

Participants’ age, marital status, educational attainment, occupation, primiparity, presence of gestational complications, history of depression of any types were also collected.

### Statistical Methods

Descriptive statistics were computed for all variables. Frequency and percentage were reported for categorical variables whilst mean and standard deviation were reported for numerical variables. Median and interquartile range were also reported for those non-normally distributed numerical variables. Logistic regressions were also used to examine the association between probable PND and suspected PTSD adjusted for covariates and potential confounders. Adjusted odds ratios and 95% confidence intervals were calculated. All analyses were conducted in R version 3.6.2.

### RESULTS

Table 1 shows sample characteristics and relevant variables included in the study. Among a total of 1908 questionnaires returned, 1901 women provided valid data (mean [SD] age, 28.9 [4.7] years). All were married or cohabiting except 14 respondents. More than half of the sample population were educated to at least post-secondary levels. Nearly half reported themselves as full- or part-time employed, or housewife. Nearly half of women were primiparas. Our sample included pregnant women from all regions in China, and 5% of the respondents were from Hubei province in which the epicenter Wuhan is located, which is similar to the proportion of the whole Hubei population in China (4%, $\chi^2=0.11$, df=1, $p=0.739$). There were 11% of participants with gestational complications, and 8% of them suffering with depression of any forms in the past.

Prevalence of probable PND (EPDS score $\geq 13$) in the sample was 34% whilst more than half (58%) of the women reported depressive symptoms (EPDS score $\geq 10$; Table 1).

In respect of specific symptoms (identified by each EPDS item), more than half of the women reported frequent depressive symptoms in terms of self-blaming, anxiety/worry, panic/scare, and feeling burdened (see items 3–6 in Table 2). The prevalence of suspected PTSD (PCL-S score $\geq 14$) among pregnant women was 40%. Women with suspected PTSD had 683% higher risk of probable PND compared to those non-suspected (OR=7.83, 95% CI, 6.29, 9.75, $p<0.001$; Table S1). Figure 1 outlines the prevalence of probable PND (above) and suspected PTSD (below) across regions in China. The prevalence of probable PND ranged from 25% to 44% whilst the prevalence of suspected PTSD ranged from 35% to 48%. Comparing the prevalence of suspected PTSD between Hubei province in which the epicenter of Wuhan (COVID-19) is located and non-Hubei provinces,

### Table 1. Demographic characteristics, health-related variables and scores on EPDS and PCL in Chinese pregnant women (N=1901)

| Variables | Statistics |
|----------|------------|
| Age, mean (SD) | 28.9 (4.7) |
| $<20$ | 24 (1%) |
| $20–34$ | 1654 (87%) |
| $\geq 35$ | 223 (12%) |
| Marital status | |
| Married or cohabiting | 1887 (99%) |
| Single | 4 (1%) |
| Educational attainment | |
| Primary/junior secondary | 394 (21%) |
| Secondary | 472 (25%) |
| Post-secondary or degree | 962 (51%) |
| Postgraduate | 73 (4%) |
| Occupation | |
| Full/part-time employed | 929 (49%) |
| Housewife | 899 (47%) |
| Student/unemployed | 73 (4%) |
| Primipara, yes | 924 (49%) |
| Region | |
| Central China | 406 (21%) |
| Hubei province | 95 (5%) |
| East China | 369 (19%) |
| North China | 292 (15%) |
| Northeast China | 83 (4%) |
| Northwest China | 115 (6%) |
| South China | 222 (12%) |
| Southwest China | 397 (21%) |
| Unspecified | 17 (1%) |
| Any gestational complications, yes | 212 (11%) |
| History of depression, yes | 158 (8%) |
| EPDS score, range, mean (SD), median (IQR) | 0–27, 10.6 (5.2), 11 (7) |
| $\geq 13$ | 653 (34%) |
| $\geq 10$ | 1094 (58%) |
| PCL score, range, mean (SD), median (IQR) | 6–30, 12.8 (4.2), 12 (5) |
| $\geq 14$ | 752 (40%) |

**Abbreviations:** COVID-19, coronavirus disease 2019; EPDS, Edinburgh Postnatal Depression Scale; IQR, interquartile range; PCL, Post-traumatic stress disorder Checklist; SD, standard deviation.

*Frequency and percentage in bracket unless specified; percentages may not add up to 100 due to rounding.*
adopting such precautionary measure while only fewer wearing was less common with more than half not of them being totally housebound. By contrast, gloves also undertaken among 96% of women with more than half women who reported never or rarely wearing facemasks of the time. Nonetheless, there was a small proportion of women of which 78% wore facemasks all the time or most of the time. Facemask use also became prevalent among pregnant the sample while less than 18% reported no change. In respect of specific infectious outbreak (reporting “strongly agree” or “agree”). Stemming from the onset of this outbreak, increased frequency of particular prevention behaviors was reported by our respondents (Panels C1-C3). To reduce risk of infection, more frequent handwashing comprised over 81% of members within their social network. In contrast, anxiety about themselves and friends at higher levels tended to constitute a relatively lower proportion but still reached 30% and 24%, respectively. In addition to medium and lower levels, anxiousness about COVID-19 infection were reported in the majority of the pregnant women ranging from 91% to 96%. This shows that only a minority of them (4%-9%) expressed completely no anxiety about infection of themselves or members within their social network. In respect of specific psychological responses (Panel B), including anxiety even during staying at home, lack of security, and loss of freedom, approximately 65% of respondents admitted undergoing these negative experiences due to the course of infectious outbreak (reporting “strongly agree” or “agree”). Anxiety levels related to miscarriage and/or pre-mature birth if they were infected. Despite the ongoing COVID-19 epidemic, nearly half of pregnant women indicated no feeling of fear for antenatal consultation undertaken in hospital. However, nearly two thirds of them in fact voiced in fear of antenatal check-up in hospital. Regarding antenatal appointments, half of them preferred the postponement of their visit while approximately one-fifth women opted for cancellation.

Hubei province had a higher prevalence than other provinces (49% vs. 39%, p=0.044).

Figure 2 depicts the distribution of psychological and behavioral responses among the pregnant women. Details of the statistics are available in Table S2. There were almost half of pregnant women expressing higher levels of anxiousness (“very worried”) about their incoming newborns contracting COVID-19; higher levels of anxiousness expressed regarding their spouse/partner and other relatives also accounted for nearly half of the sample (see Panel A). In contrast, anxiousness about themselves and friends at higher levels tended to constitute a relatively lower proportion but still reached 30% and 24%, respectively. In addition to medium and lower levels, anxiousness about COVID-19 infection were reported in the majority of the pregnant women ranging from 91% to 96%. This shows that only a minority of them (4%-9%) expressed completely no anxiety about infection of themselves or members within their social network. In respect of specific psychological responses (Panel B), including anxiety even during staying at home, lack of security, and loss of freedom, approximately 65% of respondents admitted undergoing these negative experiences due to the course of infectious outbreak (reporting “strongly agree” or “agree”). Anxiety levels related to miscarriage and/or pre-mature birth if they were infected. Despite the ongoing COVID-19 epidemic, nearly half of pregnant women indicated no feeling of fear for antenatal consultation undertaken in hospital. However, nearly two thirds of them in fact voiced in fear of antenatal check-up in hospital. Regarding antenatal appointments, half of them preferred the postponement of their visit while approximately one-fifth women opted for cancellation.

DISCUSSION

Our study found high prevalences of probable PND (34%) and suspected PTSD (40%) among pregnant women during the early stage of COVID-19 outbreak (from January to early February 2020). The observed prevalence of these two disorders appeared to be much higher during the outbreak compared to those reported during the periods of no infectious disease outbreaks (17, 18). The prevalence of probable PND observed during the ongoing traumatic event in this study is much higher than the previously reported estimates 5%–23% (19-21). In terms of suspected PTSD, varying between degrees of exposure, the observed prevalence in this study is comparable to the upper bound of previously reported 30%–40% among direct victims and is much higher than 5%–10% in the general population (18, 22). Our results also echo the recent findings (23, 24) that the prevalence of mental disorders in emergency settings have been higher in past decades, indicating the potential of substantial population underdiagnosed and undertreated.

Women with probable PND assessed using the screening instrument EPDS in this study characterize the

| TABLE 2. Summary of participant response by EPDS items (N=1901) |
|----------------------|-------------------|-----------------|-----------------|-------------------|
| Items                | %                 | 0               | 1               | 2                |
| EPDS1 Able to laugh and see the funny side of things | 61 | 26 | 12 | 2 |
| EPDS2 Looked forward with enjoyment to things | 74 | 20 | 6 | 1 |
| EPDS3 Blamed myself unnecessarily when things went wrong | 13 | 22 | 49 | 17 |
| EPDS4 Anxious or worried for no good reason | 10 | 31 | 49 | 10 |
| EPDS5 Felt scared or panicky for no very good reason | 18 | 30 | 44 | 8 |
| EPDS6 Things have been getting on top of me | 9 | 36 | 44 | 11 |
| EPDS7 So unhappy that I have had difficulty sleeping | 25 | 29 | 37 | 9 |
| EPDS8 Felt sad or miserable | 26 | 51 | 16 | 7 |
| EPDS9 So unhappy that I have been crying | 37 | 49 | 9 | 5 |
| EPDS10 The thought of harming myself has occurred to me | 77 | 16 | 6 | 1 |

Abbreviation: EPDS, Edinburgh Postnatal Depression Scale.

1Percentages may not add up to 100 due to rounding.

2Reversely scored as appropriate with higher scores indicating more frequent negative affect. Acknowledging the variety of response options across EPDS items, for summary and analysis purposes, 0 and 1 indicate negative responses (e.g., not at all, not very often) while 2 and 3 indicate affirmative responses (e.g., sometimes, most of the time).
population who were experiencing depressive symptomatology during the unprecedented scale of disease outbreak taking place in China, which is deemed to be more extensively influential than the severe acute respiratory syndrome outbreak in 2003 (25). Probable PND cases identified by the EPDS (score ≥ 13) require emergency interventions according to the recommendations specified in existing guidelines (26, 27). Depression during pregnancy was identified to be one of the strongest predictors for later suffering with PPD, accounting for moderate effect size (approximately 0.45), as shown in earlier studies (3, 28). Our findings signify a pressing need that depressive symptoms occurring during prenatal period should be recognized and those at high risk should be closely evaluated or referred if needed. This is because severe conditions that are not treated will pose long lasting adversities to the health of the mothers and their children. This could also extend to the whole family and which increase the burden on the existing healthcare system (29). Also, same for other chronic mental health disorders, early detection can result in reduced sequelae and better quality of life (23). Being aware and open to tackling perinatal depression should be viewed as a high priority given the current emergency in China.

Although throughout the article we primarily referred to probable PND, those population at less severe levels but demonstrating depressive symptoms to certain extent or considered as mild PND, that is, EPDS score ≥ 10 but lower than 13, should not be neglected (13, 30). As mentioned above, depression during pregnancy, especially the untreated forms, can contribute to subsequent presence of PPD. Therefore, during the prenatal period, assessment and reassessment in 2–4 weeks for women at this milder symptomatology level should be followed up to determine whether further healthcare support or treatment is required. Given the unfolding of PND being somewhat unpredictable, for example, mild symptoms at early stage but can persist or develop (30), monitoring practice as well as women being aware of their mental health should be considered. This may help mitigate the situation where women do not recognize their depressive symptoms until after childbirth or feel embarrassed to seek help due to stigma (13, 31).

High prevalence of suspected PTSD in our study represents the real-time percentage of the Chinese pregnant population who are mentally affected by the current and ongoing pneumonia-like disease. Given that such prevailing concerns on mental health problems may indicate crisis or unresolved trauma (32), high percentage of positive scores on the PTSD checklist may speak up for the possibility of this psychopathology. High proportion of suspected PTSD cases identified in our study reflect the circumstance that mental health concerns become more prominent following the emergent outbreak itself. Large proportion of our sample who voiced their anxiety from aspects of psychological and behavioral responses also point up the nexus between traumatic stress and mental health problems. Special attention to outbreak-related distress among pregnant women is urgently needed, which is in line with a recent call for mental health campaign (7).

Given that the outbreak is ongoing, high prevalence of PTSD suspected cases could be potentially overestimated. Irrespective of such potential upward bias, its association with high PND prevalence observed in this study should not be deemed as unworthy of attention. In fact, history-of-depression-adjusted odds ratio of probable PND is estimated to be 683% higher in those PTSD-suspected cases compared to non-suspected cases (Table S1). This suggests the COVID-induced stress could exert long-term influence on postnatal affect. Apart from such psychopathological mechanism, it is also likely that unprecedented control measures, for example, city lockdown or community quarantines, have intensified such outbreak-induced stress and, in turn, pose greater emotional impacts on pregnant women (33). Given the measures being underway at the time of data collection, it is anticipated that the reported prevalence will prevail for an indefinite period depending on the progress of outbreak development and the effectiveness of recent and upcoming new measures. Such compelling results in this study articulate the potential devastating effects of acute diseases on pregnant women’s mental health, urging healthcare to be prioritized in such ever under-resourced area of public health (34). Besides, it is possible that part of the observed association between PND and PTSD can be explained by the highly correlated symptoms reported by those experiencing both conditions (32, 35).

Notwithstanding the outbreak firstly taking place in China, sharply increasing cases (1) reported in neighboring Asian countries as well as countries across wider regions imply that the identified traumatic stress-linked mental health issues among pregnant women could be of upcoming worldwide concerns, following the circumstance that the COVID-19 itself is now pandemic and has been announced as an international emergency by the WHO (36).

There are several strengths and limitations in this study. Our study relied on the analyses of a national-wide sample of pregnant women from all regions in China. We characterized the presence of psychological and behavioral responses towards the onset of outbreak and examined the associations between demographics, suspected PTSD, and risk of PND. Universal results across multiple variables between Hubei and non-Hubei subsamples (see Table S3) suggest mental health problems can be manifest and generalizable in a range of areas within the nation. Measurement of depression during pregnancy and risk of PTSD were based on the commonly used screening instruments (12, 16). Diagnoses of specific diseases should always be carefully evaluated following structured clinical interviews administered by healthcare professionals. Due to the nature of design, we may not be able to infer the causality between outbreak impact and mental health
FIGURE 1. Prevalence of probable prenatal depression (above) and suspected post-traumatic stress disorder (below) across regions in China. Note: Hubei province is outlined in blue.
outcomes. Limited available data at this stage may have confined our abilities in more descriptive and general analyses. Intricate and underlying relationships among variables of interest should be further elucidated when complex data become available. One of possible directions can be the influence of social media. Digital health may also contribute to our understanding (37).

In conclusion, high prevalence of probable PND observed in our study suggests the transcending impact of COVID-19 on mental health via potential traumatic stress. This calls for raised awareness of mental health issues in society and healthcare to be prioritized in this under-resourced area. Special attention and support for the vulnerable subgroup population are highly needed. Contingent on the progression of such pandemic and the effectiveness of implemented measures, mental health care should become part of public health measures during the present outbreak and should continue to be intensified to empower the health system for post-outbreak periods.

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REFERENCES

1. World Health Organization: Coronavirus disease (COVID-2019) situation reports, 2020. https://www.who.int/emergencies/diseases/novel-coronavirus-2019/situation-reports/Accessed Mar 2, 2020

2. Seng JS, Rauch SA, Resnick H, et al: Exploring posttraumatic stress disorder symptom profile among pregnant women. J Psychosom Obstet Gynecol. 2010; 31:176–187

3. Stewart DE, Vigod S: Postpartum depression. N Engl J Med. 2016; 375:2177–2186

4. Howard LM, Molyneaux E, Dennis C-L, et al: Non-psychotic mental disorders in the perinatal period. Lancet. 2014; 384:1775–1788

5. Resnick HS, Kilpatrick DG, Dansky BS, et al: Prevalence of civilian trauma and posttraumatic stress disorder in a representative national sample of women. J Consult Clin Psychol. 1993; 61:984–991

6. Xiang Y-T, Yang Y, Li W, et al: Timely mental health care for the 2019 novel coronavirus outbreak is urgently needed. The Lancet Psychiatry. 2020; 7:228–229

7. Bao Y, Sun Y, Meng S, et al: 2019-nCoV epidemic: address mental health care to empower society. Lancet. 2020; 395:e37–e38

8. Tolin DF, Foa EB: Sex differences in trauma and posttraumatic stress disorder: a quantitative review of 25 years of research. Psychol Bull. 2006;132:959–992

9. Koenen KC, Ratanatharathorn A, Ng L, et al: Posttraumatic stress disorder in the World mental health Surveys. Psychol Med. 2017; 47:2260–2274

10. Cox JL, Holden JM, Sagovsky R: Detection of postnatal depression. Development of the 10-item Edinburgh postnatal depression scale. Br J Psychiatry. 1987; 150:782–786

11. Boyd RC, Le HN, Somberg R: Review of screening instruments for postpartum depression. Arch Wom Ment Health. 2005; 8:141–153

12. Gibson J, McKenzie-McHarg K, Shakespeare J, et al: A systematic review of studies validating the Edinburgh Postnatal Depression Scale in antepartum and postpartum women. Acta Psychiatr Scand. 2009; 119:350–364

13. Wisner KL,Sit DK,McShea MC, et al: Onset timing, thoughts of self-harm, and diagnoses in postpartum women with screen-positive depression findings. JAMA Psychiatry. 2013; 70:490–498

14. Wu KK, Chan SK, Yiu VF: Psychometric properties and confirmatory factor analysis of the posttraumatic stress disorder checklist for Chinese survivors of road traffic accidents. Hong Kong J Psychiatr. 2008; 18:144–151

15. Blanchard EB, Jones-Alexander J, Buckley TC, et al: Psychometric properties of the PTSD checklist (PCL). Behav Res Ther. 1996; 34:669–673

16. Lang AJ, Stein MB: An abbreviated PTSD checklist for use as a screening instrument in primary care. Behav Res Ther. 2005; 43:585–594

17. Gavin NI, Gaynes BN, Lohr KN, et al: Perinatal depression: a systematic review of prevalence and incidence. Obstet Gynecol. 2005;106:1071–1083

18. Goldmann E, Galea S: Mental health consequences of disasters. Annu Rev Public Health. 2014; 35:169–183

19. Yonkers KA, Wisner KL, Stewart DE, et al: The management of depression during pregnancy: a report from the American Psychiatric Association and the American College of Obstetricians and Gynecologists. Gen Hosp Psychiatry. 2009; 31:403–413

20. Tang X, Lu Z, Hu D, et al: Influencing factors for prenatal stress, anxiety and depression in early pregnancy among women in Chongqing, China. J Affect Disord. 2019; 253:292–302

21. Shi P, Ren H, Li H, et al: Maternal depression and suicide at immediate prenatal and early postpartum periods and psychosocial risk factors. Psychiatry Res. 2018; 261:298–306

22. Cai D, Zhu Z, Sun H, et al: Maternal PTSD following exposure to the Wenchuan earthquake is associated with impaired mental development of children. PLoS One. 2017; 12:e0168747

23. Kessler RC, Berglund P, Demler O, et al: Lifetime prevalence and age-of-onset distributions of DSM-IV disorders in the National Comorbidity Survey Replication. Arch Gen Psychiatry. 2005; 62:593–602

24. Charlson F, van Ommeren M, Flaxman A, et al: New WHO prevalence estimates of mental disorders in conflict settings: a systematic review and meta-analysis. Lancet. 2019; 394:240–248

25. Wong SF, Chow KM, Leung TN, et al: Pregnancy and perinatal outcomes of women with severe acute respiratory syndrome. Am J Obstet Gynecol. 2004; 191:292–297

26. The National Institute for Health and Care Excellence: Antenatal and postnatal mental health: clinical management and service guidance, 2014. https://www.nice.org.uk/guidance/cg192 Accessed Mar 2, 2020

27. American Psychiatric Association: Practice guideline for the treatment of patients with major depressive disorder.3rd ed., 2010. https://psychiatryonline.org/pb/assets/raw/sitewide/practice_guidelines/guidelines/mdd/pdf

28. Beck CT: Predictors of postpartum depression: an update. Nurs Res. 2001; 50:275–285

29. Trautmann S, Rehm J, Wittchen H-U: The economic costs of mental disorders: do our societies react appropriately to the burden of mental disorders? EMBO Rep. 2016; 17:1245–1249

30. McCabe-Beane JE, Segre LS, Perkhounkova Y, et al: The identification of severity ranges for the Edinburgh postnatal depression scale. J Reprod Infant Psychol. 2016; 34:293–300

31. Corrigan PW, Watson AC: Understanding the impact of stigma on people with mental illness. World Psychiatry. 2002; 1:6–20

32. Flory JD, Yehuda R: Comorbidity between post-traumatic stress disorder and major depressive disorder: Alternative explanations and treatment considerations. Dialogues Clin Neurosci. 2015; 17:141–150

33. The Lancet: COVID-19: fighting panic with information. Lancet. 2020; 395:537

34. Duan L, Zhu G: Psychological interventions for people affected by the COVID-19 epidemic. Lancet Psychiatry. 2020; 7:300–302
35. Gros DF, Price M, Magruder KM, et al: Symptom overlap in posttraumatic stress disorder and major depression. Psychiatry Res. 2012; 196:267–270

36. World Health Organization: Statement on the second meeting of the International Health Regulations (2005) Emergency Committee regarding the outbreak of novel coronavirus (2019-nCoV), 2020. https://www.who.int/news-room/detail/30-01-2020-statement-on-the-second-meeting-of-the-international-health-regulations-(2005)-emergency-committee-regarding-the-outbreak-of-novel-coronavirus-(2019-ncov) Accessed Mar 25, 2020

37. Sun K, Chen J, Viboud C: Early epidemiological analysis of the coronavirus disease 2019 outbreak based on crowdsourced data: a population-level observational study. Lancet Digit Health. 2020; 2:e201–e208