

Depress Anxiety. Author manuscript; available in PMC 2011 August 1.

Published in final edited form as:

Depress Anxiety. 2010 August; 27(8): 699-707. doi:10.1002/da.20714.

# Previous experience of spontaneous or elective abortion and risk for posttraumatic stress and depression during subsequent pregnancy

Lydia Hamama<sup>1</sup>, Sheila A. M. Rauch, PhD<sup>1,2</sup>, Mickey Sperlich, MA, CPM<sup>1</sup>, Erin Defever, BA<sup>2</sup>, and Julia S. Seng, PhD, CNM, FAAN<sup>1</sup>

- <sup>1</sup> University of Michigan
- <sup>2</sup> Research Service, VA Ann Arbor Healthcare System

## **Abstract**

This paper examines the impact of elective and spontaneous abortion (EAB/SAB) on mental health during subsequent pregnancy in a sample of women involved in a larger prospective study of posttraumatic stress disorder (PTSD) across the childbearing year (n = 1,581). Women expecting their first baby completed standardized telephone assessments including demographics, trauma history, PTSD, depression, pregnancy wantedness, and religiosity. Fourteen percent (n=221) experienced a prior elective abortion (EAB), 13.1% (n=206) experienced a prior spontaneous abortion (SAB), and 1.4% (n=22) experienced both. Of those women who experienced either an EAB or SAB, 13.9% (n=220) appraised the EAB or SAB experience as having been "a hard time" (i.e., potentially traumatic) and 32.6% (n=132) rated it as their index trauma (i.e., their worst or second worst lifetime exposure). Among the subset of 405 women with prior EAB or SAB, the rate of PTSD during the subsequent pregnancy was 12.6% (n=51), the rate of depression was 16.8% (n=68), and 5.4% (n=22) met criteria for both disorders. History of sexual trauma predicted appraising the experience of EAB or SAB as "a hard time". Wanting to be pregnant sooner was predictive of appraising the experience of EAB or SAB as the worst or second worst (index) trauma. EAB or SAB was appraised as less traumatic than sexual or medical trauma exposures and conveyed relatively lower risk for PTSD. The patterns of predictors for depression were similar.

In the U.S., 15% of recognized pregnancies end in spontaneous abortion (SAB) and approximately one third of women have pregnancies that end in elective abortion (EAB). [1,2] There have been numerous studies of the short- or long-term association of these two reproductive experiences with subsequent mental health status. In the recent meta-analysis conducted by Charles and colleagues, [3] which contained a majority of studies on elective abortion, the most methodologically sound studies provided evidence that long-term mental health problems were not associated with either elective or spontaneous abortion. However, a minority of women experienced feelings of grief, sadness, regret, or depression. Several recent studies inform design of research on the impact of EAB and SAB on women's mental health. They suggest that it is important to control for pre-existing trauma, including sexual abuse and intimate partner violence, [4] pre-existing mental health conditions, [5] and low education, [6] as these factors often contribute as much to prediction of mental health status post-abortion or post-miscarriage as the experience of abortion or miscarriage itself.

There have been fewer studies of the association of elective abortion or spontaneous abortion with mental health status during subsequent pregnancy. Maternal mental health status in pregnancy is an important focus for research and clinical concern because maternal mental health morbidity and stress have been associated with adverse fetal,[7,8] perinatal, [9] and long-term child development outcomes, [10,11] making psychological well-being in pregnancy an intergenerational public health priority. As part of a first prenatal care visit, obstetricians and midwives routinely gather an obstetric history, including enumeration of previous EABs and SABs. But the extent to which previous EAB or SAB could be a risk factor for mental health sequelae such as depression or posttraumatic stress disorder (PTSD) in the subsequent pregnancy is not routinely considered.

Forray and colleagues [12] recently examined prevalence of PTSD among pregnant women who had experienced complications in their prior pregnancy. Nearly 75% of these complications were miscarriages. They found a prevalence of prenatal PTSD after complications in a prior pregnancy of between 8.9 and 12.5%, suggesting that previous miscarriage may be an important risk factor for PTSD. A limitation to this study is that the investigators did not control for the effect of other lifetime trauma exposures in estimating risk for PTSD in the subsequent pregnancy. A recent analysis by our research team also found that having had a miscarriage or abortion that the woman appraised as the "worst" traumatic event of her lifetime was associated with risk for posttraumatic stress disorder (PTSD) during a subsequent pregnancy. The only other trauma exposure that conveyed greater risk was childhood or adult abuse.[13]

The purpose of this paper is to follow up this finding that a traumatic prior EAB or SAB is a risk factor for PTSD in subsequent pregnancy with a more detailed analysis of data from 1,581 pregnant women expecting their first infant. This analysis will extend findings from Forray's study [12] of the effects of primarily miscarriage on subsequent pregnancy by focusing on both EAB and SAB and by distinguishing the experience itself from the woman's appraisal that the experience was or was not potentially traumatic (i.e., "a hard time"), and whether she ranked it as worst or second-worst among all of the potentially traumatic events she had disclosed in the trauma history component of the interview. This analysis will also model other potentially relevant factors (e.g., religiosity, wanting to be pregnant sooner) and control for other trauma exposures in risk models, including those found to predict adverse post-abortion outcomes in empirical literature (e.g., sexual trauma) [4] and those found to increase traumatic stress in relation to medical procedures (e.g., prior traumatic health care experience or life-threatening illness).[14]

#### **METHODS**

Data for these analyses are from the first prenatal survey in a longitudinal outcomes study, "Psychobiology of PTSD & Adverse Outcomes of Childbearing" (NIH NR008767; common name "the STACY project"). The STACY project is a prospective study that examines the effects of PTSD on a range of obstetric and mental health outcomes among women expecting their first infant. Detailed explanations of the methods for the overall study are available in a previous report,[13] but information about recruitment and the survey data analyzed for this report are summarized here.

Women obstetric patients from three health systems in the Midwestern United States were recruited to the study by obstetric nurses at initiation of prenatal care. The study was approved by the Institutional Review Boards of the three health systems. All women who met eligibility criteria (18 years or older, expecting a first infant, at less than 28 weeks gestation, able to speak English without an interpreter) from August 2005 through May 2008 were invited to participate in a survey about "stressful things that happen to women,

emotions, and pregnancy." Interested eligible women (n = 2,689) gave contact information and received a copy of the IRB-approved informed consent information document. A verbal informed consent process was conducted with eligible women at the beginning of the 30-40 minute structured computer-assisted telephone interview (CATI) by a research survey organization (DataStat, Ann Arbor, Michigan) with as many women as could be reached (n = 1,653). Trauma history, PTSD, depression, use of prayer to cope with difficult emotions, and demographic factors (including race, age, income, educational attainment, and crime rate in their residential zip code) were assessed at the initial interview and are the basis of this analysis. Among eligible women reached, 96% completed the interview (n = 1,587) and of those, 1,581 interviews were available for analysis (six participants were found to be ineligible due to multiparity after chart abstraction). Participants were reimbursed \$20 for their participation by mail. Recruitment logs were maintained of those eligible, not eligible, those interested, and those who declined, and analysis of missed opportunities for recruiting across clinic sites was conducted early in the recruitment period by comparing log sheets with the clinic appointment schedule. Review of logs indicated that missed opportunities appeared to be random, and could be attributed to the heavier work load of the nurses on tightly-scheduled clinic days. However, there is no demographic or psychiatric status data available on women who did not consent or participate, so we are not able to compare eligible, missed women, those who declined the invitation, or who were never reached with those who participated.

All data in this analysis come from the early pregnancy survey. The survey included an eligibility assessment which verified that any previous pregnancies did not result in live birth. Women who disclosed past elective or spontaneous abortions prior to 20 weeks gestation were allowed to participate. Trauma history was assessed using the Life Stressor Checklist, a comprehensive instrument designed for use with women that uses behaviorallyspecific questions and non-legal language. [15] It is considered to be highly sensitive to trauma exposure among women. [16,17] The Life Stressor Checklist asks (yes or no) whether 29 "potentially traumatic events" occurred. After the woman's list of exposures is generated, she is asked to name the worst and second worst events, and in-depth questioning continues with regard to these two "index trauma." Intimate partner violence occurring around the time of pregnancy was assessed using the Abuse Assessment Screen (AAS).[18] The AAS meets the quality criteria for trauma measures, using behaviorally-specific wording, non-legal language, and asking about a range of abuse that occurs in intimate partner relationships. Limits to ability to assess validity and reliability of this instrument parallel those of other trauma instruments, but test-retest reliability and criterion-related validity tests were attempted.[19] Test-retest reliability done in one sample (n=48) within the same trimester indicated agreement of 83%, with an unknown proportion of the difference potentially due to interim instances of abuse. PTSD was assessed using the National Women's Study PTSD Module (NWS-PTSD).[20,21] The NWS-PTSD instrument is a version of the Diagnostic Interview Schedule that was modified for use in the largest epidemiological study of PTSD specific to women that was conducted via the National Crime Victim Center. [20] It is designed as a structured telephone diagnostic interview to be administered by lay interviewers. It was validated in a primarily clinical sample of 528 women during the DSM-IV PTSD Field Trial in comparison with the face-to-face, clinicianadministered Structured Clinical Interview for DSM-III-R (SCID).[21,22] The kappa coefficient for agreement between the lay and clinician interviewers was .77. The NWS-PTSD module attained a sensitivity of .99 and specificity of .79 compared with the SCID. [20-22] The NWS-PTSD measures all 17 symptoms of PTSD with follow-up items to assess greater than one-month duration of the syndrome of symptoms and impairment. It yields a dichotomous diagnosis and continuous symptom count. The Composite International Diagnostic Interview short form (CIDI) was used to assess major depressive disorder. [23] This also is a gold standard epidemiological CATI-programmed diagnostic interview

designed to be implemented by lay interviewers and formatted for telephone use. There is extensive field trial data supporting its reliability and validity. The CIDI has excellent interrater reliability between lay and clinician interviewers with kappa of .97 for major depression. Demographic characteristics, including income, education, race/ethnic identity, and a query about pregnancy wantedness (wanting to be pregnant sooner, later, right then, or not at all), were obtained using standard items from the Perinatal Risk Assessment Monitoring Survey (PRAMS), an epidemiological surveillance instrument created by the Centers for Disease Control.[24] Age at the date of the interview was calculated from the woman's date of birth. Relative crime exposure was characterized by dichotomizing the FBI Uniform Crime Report crime rate for each participant's residential zip code into higher or lower crime area based on its relation to the U.S. average crime rate. [25] Study-specific items asked about coping strategies known to be used by women with PTSD (e.g., substance use, distracting with work), including an item asking whether she uses praying as a strategy to cope with difficult emotions; this single item serves as a proxy for religiosity or spirituality.

From these measures, the following variables were created. The primary mental health outcome variables were (past-month) PTSD diagnosis at the time of the early pregnancy interview and (past-year) major depression diagnosis. Although 29 potentially traumatic events are queried in the Life Stressor Checklist, we reduce these to nominal categories including family context (e.g., family member jailed, unexpected death of a loved one), events (e.g., disaster, accident, and robbery), prior severe illness or painful medical procedure, and childhood or adult sexual trauma. Sociodemographic risk factors for PTSD are considered in the descriptive analysis categorically and include being pregnant as a teen (18-20 years old), African American race, household income less than \$15,000, high school education or less, and living in a higher than average crime rate neighborhood. For regression modeling these factors are cumulated into a 0-5 index. Partnership status is considered in bivariate analysis via four categories combining living with a partner (yes/no) and being abused in the past year (yes/no). In regression modeling this is collapsed to living with a non-abusive partner versus all others. The standard item about (this) pregnancy's wantedness was collapsed into "wanted to be pregnant sooner" versus "wanted to be pregnant now, later, not at all" to serve as a proxy for possibly having experienced the miscarried or terminated pregnancy as a loss. Using prayer to cope with difficult emotions (yes/no) served as a proxy for religiosity or spirituality. The "experience" of abortion or miscarriage was coded two ways, dichotomously as "either versus neither" and as a threecategory variable distinguishing EAB-only, SAB-only, or both EAB and SAB. The "appraisal" of the EAB/SAB was distinguished at four levels, consistent with the format of the trauma history interview. All women were asked the standard item "Did you ever have a hard time because of an abortion or miscarriage?" Those who answered "no" were divided into two groups: No because her history was negative for EAB/SAB. No because she had experienced an EAB/SAB but did not consider it to have been "a hard time" (i.e., not potentially traumatic). Those who answered "yes" were divided into two groups: Those who disclosed that their EAB/SAB experience was "a hard time" and those for whom it ranked as the worst or second-worst traumatic event in their lifetime (i.e., an index trauma). This represents a category appraisal variable: did not occur, occurred but not reported as traumatic, reported among the potentially traumatic events, and an index trauma.

Analyses were conducted using the statistical software package SPSS version 17.0 (SPSS Inc., Chicago, IL.). The analysis plan began with two comparative analyses, using chi squared testing to assess differences on the demographic, trauma history, mental health, wantedness, and religiosity characteristics by (1) experience of EAB, SAB, or both and then (2) by appraisal of that experience as not traumatic, potentially traumatic, or an index trauma. A first pair of regression models considered factors that might predict the woman's

appraisal as potentially traumatic and as an index trauma. A second pair of regression models then considered both the experience and the appraisal as predictors of PTSD and major depression.

## **RESULTS**

The demographic profile of the 1,581 women indicates that they were diverse. They included 45% African Americans, 4.2% Latinas, 7.1% Asians, 1.5% Native American/ Alaska Natives, 0.4% Native Hawaiian/Pacific Islanders and 3.2% others. Their mean age was 26 years. In terms of education, 46.2% had a high school diploma or less. Twenty percent were living in poverty (\$15,000 household income or less). Nearly half (40.8%) lived in neighborhoods with crime rates greater than the U.S. average per FBI Uniform Crime Reporting Statistics. Fifty women (3.2%) disclosed past-year intimate partner violence.

In the study sample of 1,581, 25.6% (n=405) disclosed having had a prior pregnancy; 14% (n=221) disclosed a prior elective abortion (EAB), 13.1% (n=206) disclosed a prior spontaneous abortion (SAB), and 1.4% (n=22) reported both.

Overall, as previously reported,[13] the rate of meeting (past-month) diagnostic criteria for PTSD at the time of the early pregnancy interview was 7.9% (n=125). Prevalence of (past-year) major depression diagnosis was 12.3% (n=194). Within the subset of 405 women with prior EAB or SAB, the rate of PTSD was 12.6% (n=51), the rate of depression was 16.8% (n=68), and 5.4% (n=22) met criteria for both disorders.

We first compared women based on whether they had experienced EAB, SAB, or both (Table 1, left columns). Within these 405 women, there was only one characteristic that differed. The rate of wanting to be pregnant sooner were higher in the SAB-only group (32.6%) and both EAB and SAB group (27.3%) than in the EAB only group (13.6%; p < .001). Whether the woman had experienced EAB or SAB or both did not affect rates of appraising the experience as *not* a hard time, a hard time, or an index trauma (p = .138). Impact of the EAB/SAB on the woman's life in the year before the interview was assessed for the 132 women for whom EAB or SAB was an index trauma. Those who had experienced SAB were more likely to have stated that the experience was "extremely troubling" (as compared with minimally or moderately troubling; 13.6% versus 4.0% with prior EAB and none with both prior EAB and SAB; p = .003).

When extending the applicable comparisons to include the 1,176 who had no prior EAB or SAB (Table 1, right columns), there were numerous differences that were statistically significant after Bonferroni correction for multiple tests (alpha = .05 divided by 18 tests sets the level of significance at p < .003). The 1,176 women with no prior pregnancies were more likely to be in a non-abusive partner relationship, white, more educated, living in a lower crime rate area, with less family context trauma, less childhood sexual trauma, less event trauma, and less PTSD.

We then compared the 405 women with prior pregnancy based on their appraisal of the EAB/SAB as not a hard time, a hard time, or an index trauma (Table 2, left columns). Of the 405 women, 48.9% (n=198) disclosed that the prior pregnancy ended in EAB or SAB, but answered "no" to the trauma history query "Did you ever have a hard time because of an abortion or miscarriage?" which we interpret as meaning that she did not consider the EAB or SAB to be traumatic. Another 18.5% (n=75) answered yes, appraising the EAB or SAB experience as having been "a hard time", which we interpret as "potentially traumatic." The last 32.6% (n=132) ranked the EAB or SAB was her worst or second worst trauma exposure, and we labeled it an index trauma. When comparing the 405 women in groups based on their

appraisal of the EAB/SAB experience, more differences occurred. After Bonferroni correction, history of child sexual trauma and all of the mental health outcomes met the criterion for statistical significance. Demographic factors, family context trauma, and event trauma exposures did not differ. Pregnancy wantedness, adult sexual trauma, and medical trauma differed across the appraisal groups at p < .05, but did not meet the Bonferroni corrected criterion. When extending the comparison to all 1,581 women, including those with no prior EAB or SAB (Table 2, right column), all factors except age less than 21 in this pregnancy, poverty, and religiosity differed at p < .003. Wanting to be pregnant sooner (p=. 044) was not considered to differ significantly after Bonferroni correction for multiple tests; however, those whose EAB or SAB was their index trauma reported the highest rates of having wanted to be pregnant sooner (31.3%, indicating that the previous loss may have been a wanted pregnancy for some). Rates of mental health morbidity were higher for women who reported their index trauma was EAB or SAB than for those who had never experienced EAB/SAB or who experienced EAB/SAB without considering it to be traumatic. However, the rates of PTSD, depression, or PTSD comorbid with depression were lower for the EAB/SAB as index trauma group than for those whose index trauma was something other than EAB/SAB. That is to say, the conditional risk for PTSD given an index trauma of EAB/SAB was lower than the conditional risk for PTSD given another index trauma, such as child or adult abuse or medical trauma.

Given the robust bivariate test finding that the EAB versus SAB experience itself was not associated with any factors of interest, including the trauma appraisal and mental health outcome variables, women reporting either experience were analyzed together in the mental health outcomes models. The experience variables themselves (EAB yes or no, SAB yes or no) were included in these models as covariates so as to adjust the independent associations of other factors by the effects of having had the experience(s).

Within the subset of 405 women who had a prior EAB/SAB, we first modeled via logistic regression the risk factors for reporting the EAB/SAB as "a hard time" (Table 3, first two columns). We created a stepwise logistic regression model. The first step include the two EAB and SAB experience variables alone; this step was not significant (Model p=.085, Nagelkirke R2=.016). Step two added the variables for cumulative sociodemographic risk, being partnered with a non-abusive partner, religiosity, wanting to be pregnant sooner, history of child or adult sexual trauma, and a history of traumatic illness or medical procedure ("medical trauma") as covariates. In this model, only a history of sexual trauma was significantly associated with reporting that the EAB or SAB was a hard time (OR = 2.2, 95% confidence interval (CI) 1.3, 3.6, p=.002). This model, though significant (p=.008), explained only 6.6% of variance by Nagelkirke R-squared.

We then modeled the risk for women reporting EAB/SAB as their index trauma using the same steps and variables (Table 3, right two columns). Again, the EAB and SAB variables alone resulted in a model that was not statistically significant and explained very little variance (Model p = .086, Nagelkirke R2 = .017). In the second step of this model, no variables were statistically significantly predictive; having wanted to be pregnant sooner approached significance as a predictor of the EAB/SAB being the index trauma, with odds ratio of 1.7 (95% CI .99, 2.9, p = .054). Sexual trauma was not a significant predictor of EAB/SAB being the index trauma. This may be because three out of four of the 94 women (74.4%) who had both an EAB/SAB and a history of sexual trauma did *not* rate the EAB/SAB as an index trauma. This model was statistically significant (p = .049, and it explained 5.3% of the variance by Nagelkirke R2.

Finally, we conducted a pair of parallel stepwise logistic regressions among women with a history of EAB/SAB, modeling predictors separately for the two subsequent pregnancy

mental health outcomes: PTSD diagnosis (Table 4, left two columns) and depression diagnosis (Table 4, right two columns). In the first step, the EAB or SAB experience itself was not predictive of either PTSD or depression. In the second step, cumulative sociodemographic risk was significantly associated with PTSD (OR = 1.6, 95% CI 1.2, 2.0, p = .001) but not with depression. None of the other theoretically suggested factors was independently significantly associated with PTSD or depression, including a non-abusive partner relationship, religiosity, or wanting to be pregnant sooner. The woman's appraisal of the EAB/SAB experience as "a hard time" was a significant predictor of both mental health outcome conditions, but the association was stronger for PTSD (OR = 6.6, 95% CI 2.7, 15.9) than for depression (OR = 2.7, 95% CI 1.2, 5.8, p = .012). Her appraisal that the EAB/SAB was an index trauma was significantly associated with both mental health conditions. However, having the EAB/SAB as an index trauma conveyed lower conditional risk for PTSD (OR = 3.1, 95% CI 1.3, 7.3, p = .010) than having rated the EAB/SAB experience a hard time, perhaps because, consistent with the above analysis, other types of index trauma exposure convey greater risk. Her appraisal of the EAB/SAB as an index trauma also was significantly associated with depression, but with lower odds ratios. Having a hard time increased risk for depression similarly (OR = 2.7, 95% CI 1.2, 5.8, p = .012) to reporting EAB/SAB as an index trauma (OR = 2.8, 95% CI 1.4, 5.4, p = .002). A history of sexual trauma or medical trauma doubled risk for both PTSD and depression. Both models were statistically significant at p <.001. The model predicting PTSD explained 29% of variance and that predicting depression explained 16% of variance.

#### DISCUSSION

This detailed analysis of the association of past EAB or SAB with subsequent pregnancy mental health status indicates that it is not the experience of EAB/SAB itself that increases the risk of PTSD or depression. Rather, it is the appraisal of the EAB/SAB as having been a hard time (i.e., potentially traumatic) or as having been the worst or second worst (i.e., index) trauma exposure that predicted morbidity. Risk for PTSD was higher, however, when EAB or SAB was *not* the woman's worst trauma. In other words her risk of PTSD decreased relative to other women, if she rated the EAB or SAB as the worst or second worst trauma she had ever experienced. We can conclude that the experience of EAB or SAB varies in the extent to which it is or is not traumatic and that, in this sample, it is somewhat less 'traumagenic' than other exposures in that it conveys less risk for PTSD than other index trauma exposures.

When examining what factors influence whether EAB/SAB is identified as "a hard time," a history of sexual trauma was the only significant predictor. When examining which factors influence whether EAB/SAB is identified as the index trauma, it was women who wanted to be pregnant sooner (i.e., whose EAB/SAB perhaps occurred with a wanted pregnancy) who were more likely to report the EAB/SAB as their index trauma. It is important to note that the factors we were able to model explained only 4–5% of variance in the appraisal of EAB/SAB as a traumagenic experience. All of our variables are factors related to the woman, such as sociodemographic factors, religiosity, pregnancy wantedness, and other trauma exposures. This suggests that more variance might be explained by elements of the experience at the clinic, provider, or procedure level. Further research on these factors is warranted, as is study of how risk of EAB/SAB trauma could be reduced for women with histories of sexual and medical trauma that may be affecting their experiences of the EAB/SAB and then reactivating psychological distress in the subsequent pregnancy.

There are several strengths in this analysis. Ours is a large and diverse sample of pregnant women. Further, EAB/SAB was not the primary topic of the research, so the data are very unlikely to have been influenced by selection bias. There was no assumption that EAB or

SAB was a traumatic experience. EAB/SAB was examined as one out of 29 potentially traumatic events asked about in an extensive trauma history. Women who listed an EAB/SAB experience as a potentially traumatic event then freely named or did not name it as their worst or second-worst trauma. This trauma history format likely allowed for less potential for social desirability or political agendas to influence disclosure of EAB/SAB and appraisal of its impact. In addition, the large sample and extensive data base collected allowed us to explore other variables which previous reviews and meta-analysis suggested could be theoretically important: religiosity, pregnancy wantedness, partner relationship, and sociodemographics. We also were able to compare the risk of traumatic EAB/SAB for PTSD and depression with risk conveyed by other trauma exposures. Finally, the use of valid and reliable gold standard epidemiologic measures to diagnose PTSD and depression provides confidence in prevalence rates reported.

While this study has significant strengths, limitations are also apparent. From this study we can document that prior sexual trauma increases the risk of the EAB/SAB experience being traumagenic and that both sexual and medical trauma increase vulnerability to PTSD and depression in subsequent pregnancy. We do not, however, know *how* previous medical/illness trauma and sexual trauma interact in these women's experience to result in mental health morbidity in subsequent pregnancy. A traumatic sexual or medical event prior to elective or spontaneous abortion could make the procedure triggering. Alternatively, the woman may have reported experiencing the abortion or miscarriage itself as a traumatic (e.g., painful, upsetting) medical procedure.[5] We also do not know if women who have PTSD or depression in their subsequent pregnancy post-EAB/SAB were affected throughout the interim or are experiencing activation of mental health symptoms because they are pregnant again.

Identifying those pregnant women who report distress related to a previous elective or spontaneous abortion will allow for open communication with their prenatal care providers. Of importance clinically, for the majority of women in this study with a prior EAB/SAB, there was no increased risk of mental health problems. Indeed, our results indicate that care providers should prioritize assessment for history of traumatic medical/illness and sexual trauma when the inquiry into prior pregnancy outcomes finds a history of EAB or SAB that was difficult or traumatic for the woman. Assessments should focus on what made their experience traumagenic and move directly to planning care to decrease distress and triggers. For example, inadequate EAB/SAB anesthesia may trigger fear of labor pain and could be addressed with an early birth plan. Grief at loss of a wanted pregnancy may be reactivated and could be addressed with reasonable reassurance about viability and with brief therapy for grief or perinatal loss. Sensitivity and responsiveness to trauma history and posttraumatic stress and depression may contribute to the pregnant woman's well-being and to positive perinatal outcomes in very significant ways.

# **Supplementary Material**

Refer to Web version on PubMed Central for supplementary material.

# **Acknowledgments**

The project described was supported by Grant Number R01NR008767 from the National Institute of Nursing Research. The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institute of Nursing Research or the National Institutes of Health.

Dr. Rauch's and Erin Defever's contributions were supported in part by the Department of Veterans Affairs, Veterans Health Administration, Office of Research and Development, Clinical Sciences Research and Development

## References

 Gold KJ, Dalton VK, Schwenk TL, Hayward RA. What causes pregnancy loss? Preexisting mental illness as an independent risk factor. General Hospital Psychiatry. 2007; 29:207–13. [PubMed: 17484937]

- 2. Rubin SE, Godfrey EM, Shapiro M, Gold M. Urban female patients' perceptions of the family clinic as a site for abortion care. Contraception. 2009; 80:174–79. [PubMed: 19631794]
- 3. Charles VE, Polis CB, Sridhara SK, Blum RW. Abortion and long-term health outcomes: a systematic review of evidence. Contraception. 2008; 78:436–50. [PubMed: 19014789]
- 4. Robinson GE, Stotland NL, Russo NF, Lang JA, Occhiogrosso M. Is there an "Abortion trauma syndrome"? critiquing the evidence. Harvard Rev Psychiatry. 2009; 17(4):268–290.
- van Emmerik AAP, Kamphuis JH, Emmelkamp PMG. Prevalence and prediction of re-experiencing and avoidance after elective surgical abortion: A prospective study. Clin Psychol Psychother. 2008; 15:378–85. [PubMed: 19115456]
- Engelhard IM, van den Hout MA, Schouten EGW. Neuroticism and low educational level predict the risk of posttraumatic stress disorder in women after miscarriage or stillbirth. General Hospital Psychiatry. 2006; 28:414

  –417. [PubMed: 16950377]
- Enlow MB, Kullowatz A, Staudenmayer J, Spasojevic J, Ritz T, Wright RJ. Psychosomatic Medicine. 2009; 71:607–614. [PubMed: 19553287]
- Louvart H, Maccari S, Vaiva G, Darnaudery M. Prenatal stress exacerbates the impact of an aversive procedure on the corticosterone response to stress in female rats. Psychoneuroendocrinology. 2008; 34:786–790. [PubMed: 19157714]
- Holzman C, Senagore P, Tian Y, Bullen B, DeVos E, Leece C, Zanella A, Fink G, Rahbar MH, Sapkal A. Maternal catecholamine levels in midpregnancy and risk of preterm delivery. American Journal of Epidemiology. 200910.1093/aje/kwp218
- Engel SM, Berkowitz GS, Wolff MS, Yehuda R. Psychological trauma associated with the World Trade Center attacks and its effect on pregnancy outcome. Pediatr Perinat Epidemiol. 2005; 19(5): 334–341.
- 11. Laplante DP, Brunet A, Schmitz N, Ciampi A, King S. Project Ice Storm: Prenatal maternal stress affects cognitive and linguistic functioning in 5 year old children. Journal of the American Academy of Child and Adolescent Psychiatry. 2008; 47:1063–1072. [PubMed: 18665002]
- 12. Forray A, Mayes LC, Magriples U, Epperson CN. Prevalence traumatic stress disorder in pregnant women with prior pregnancy complications. The Journal of Maternal-Fetal & Neonatal Medicine. 2009; 22(6):522–527.
- Seng JS, Kane Low LM, Sperlich M, Ronis DL, Liberzon I. Prevalence, trauma history, and risk for posttraumatic stress disorder among nulliparous women in maternity care. OB GYN. 2009; 114(4):839–847.
- Tedstone JE, Tarrier N. Posttraumatic stress disorder following medical illness and treatment. Clin Psychol Rev. 2003; 23:409–48. [PubMed: 12729679]
- Wolfe, J.; Kimerling, R. Gender issues in the assessment of posttraumatic stress disorder. In: Wilson, JP.; Keane, TM., editors. Assessing psychological trauma and PTSD. New York: Guilford Press; 1997. p. 192-238.
- Cusack, K.; Falsetti, S.; de Arellano, M. Gender considerations in the psychometric assessment of PTSD. In: Kimerling, R.; Ouimette, P.; Wolfe, J., editors. Gender and PTSD. New York: Guilford Press; 2002. p. 150-176.
- 17. Norris, FH.; Hamblen, JL. Standardized self-report measures of civilian trauma and PTSD. In: Wilson, JP.; Keane, TM., editors. Assessing Psychological trauma and PTSD. 2. New York: Guilford; 2004. p. 63-121.
- McFarlane J, Parker B, Soeken K, Bullock L. Assessing for abuse during pregnancy: Severity and frequency of injuries and associated entry into prenatal care. JAMA. 1992; 267:3176–8. [PubMed: 1593739]
- 19. Soeken, KL.; McFarlane, J.; Parker, B.; Lominack, MC. The Abuse Assessment Screen: A clinical instrument to measure frequency, severity, and perpetrator of abuse against women. In: Campbell,

- JC., editor. Empowering Survivors of Abuse: Health Care for Battered Women and Their Children. Thousand Oaks, CA: Sage; 1998.
- Resnick HS, Kilpatrick DG, Dansky BS, Saunders BE, Best CL. Prevalence of civilian trauma and posttraumatic stress disorder in a representative national sample of women. J Consult Clin Psychol. 1993; 61:984–91. [PubMed: 8113499]
- 21. Kilpatrick, DG.; Resnick, HS.; Freedy, JR.; Pelcovitz, D.; Resick, P.; Roth, S.; van der Kolk, B. DSM-IV Sourcebook. Washington, DC: American Psychiatric Press; 1994. The posttraumatic stress disorder field trial: Emphasis on Criterion A and overall PTSD diagnosis.
- Spitzer, RL.; Williams, JB.; Gibbon, M. Structured Clinical Interview for DSM-III-R, Nonpatient version (SCID-NPV). New York: New York State Psychiatric Institute, Biometrics Rsearch Department; 1987.
- 23. Wittchen HU. Reliability and validity of the WHO-Composite International Diagnostic Interview (CIDI): A critical review. J Psychiatric Res. 1994; 28:57–84.
- 24. Beck LF, Morrow B, Lipscomb LD, Johnson CH, Gaffield ME, Rogers M, Gilvert BC. Prevalence of selected maternal behaviors and experiences, Pregnancy Risk Assessment Monitoring System (PRAMS). 1999. Morbidity & Mortality Weekly Reports. April 26; 2002 51(SS02):1–26.
- 25. Methodology for matching zip codes and FBI crime rates. available at http://www.easidemographics.com/also/methods.phtml

able 1

Comparison of groups by having experienced EAB, SAB, or both, then extending comparison to those experiencing neither EAB nor SAB.

	EAB only 12.6% (n=199)	SAB only 11.6% (n=184)	Both EAB & SAB 1.4% (n=22)	$b^*$	No EAB or SAB 74.4% (n=1,176)	$b^{**}$
A: Demographics	(u) %	(u) %	(u) %		% (u)	
Partner Status				.205		<.001
Partnered, abused in past year	1.5 (3)	0.5 (1)	0.0 (0)		0.4 (5)	
Not partnered, abused in past year	4.5 (9)	3.3 (6)	0.0 (0)		2.2 (26)	
Not partnered, not abused in past year	48.7 (97)	39.1 (72)	59.1 (13)		34.8 (409)	
Partnered, not abused in past year	45.2 (90)	57.1 (105)	40.9 (9)		62.6 (736)	
African-American (versus all others)	62.3 (124)	52.7 (97)	54.5 (12)	.158	40.5 (476)	<.001
Teen (age 18–20)	24.6 (49)	20.7 (38)	9.1 (2)	.209	24.5 (288)	.261
Poverty (<=\$15,000 household income)	29.6 (59)	22.8 (42)	18.2 (4)	.218	21.4 (252)	.078
Secondary education or less	56.8 (113)	51.6 (95)	50.0 (11)	.555	43.5 (512)	.002
Living where crime rate is > U.S. average	54.8 (109)	46.2 (85)	45.5 (10)	.219	37.5 (441)	<.001
B: Current Pregnancy Factor						
Wanted to be pregnant sooner	13.6 (27)	32.6 (60)	27.3(6)	<.001	18.5 (217)	<.001
C: Trauma History						
Family context trauma, e.g., deaths, jail	94.0 (187)	95.7(176)	100 (22)	.410	87.1 (1024)	<.001
Child sexual abuse or rape	22.6 (45)	16.8 (31)	13.6 (3)	.282	11.8 (139)	<.001
Adult sexual abuse or rape	10.6 (21)	9.2 (17)	4.5 (1)	.644	6.2 (73)	680.
Serious illness or painful medical procedure	5.0 (10)	4.3 (8)	4.5 (1)	.952	9.9 (116)	.044
Event trauma, e.g., disaster, accident	78.9 (157)	78.8 (145)	86.4 (19)	.715	66.4 (781)	<.001
D: Appraisal						
Not reported as "a hard time"	54.3 (108)	42.9 (79)	50.0 (11)	.138	n/a	
Potentially traumatic ("a hard time")	17.1 (34)	19.0 (35)	27.3 (6)		n/a	
Index trauma	28.6 (57)	38.0 (70)	22.7 (5)		n/a	
E: Early Pregnancy Mental Status						
PTSD diagnosis (past month)	12.6 (25)	12.5 (23)	13.6 (3)	886.	6.3 (74)	.001
Major depression diagnosis (past year)	15.6 (31)	17.9 (33)	18.2 (4)	.814	10.7 (126)	.012
PTSD and depression comorbidity	4.5 (9)	6.5 (12)	4.5 (1)	<i>LL</i> 9.	1.9 (22)	.001
F: Religiosity						

$b^{**}$	.332
No EAB or SAB 74.4% (n=1,176)	75.0 (882)
$p^*$	.474
inly 12.6% (n=199) SAB only 11.6% (n=184) Both EAB & SAB 1.4% (n=22)	68.2 (15)
SAB only 11.6% (n=184)	78.8 (145)
EAB only 12.6% (n=199)	79.4 (158)
	s to cope with difficult emotions

Hamama et al.

 $_{p}^{\ast}$  of  $\chi^{2}$  comparing EAB, vs SAB, vs both (n=405).

\*\* p of  $\chi^2$  comparing none vs any EAB/SAB (n=1,581).

NOTE: After Bonferroni correction for 18 ests, p < .003 is the level of significance.

Page 12

Table 2

Comparison of groups by appraisal of EAB or SAB experience, then extending comparison to those experiencing neither EAB nor SAB.

Hamama et al.

<.001 <.001 <.001 <.001 <.001 <.001 <.001 001 <.001 .731 .199 .001 <.001 440 .002 No EAB/SAB 74.4% (1,176) 43.5 (512) 87.1 (1,024) 37.5 (441) 9.9 (116) 62.6 (736) 40.5 (476) 24.5 (288) 21.4 (252) 18.5 (217) 11.8 (139) 80.3 (106) 34.8 (409) 6.2 (73) 6.3 (74) (126) 1.9 (22) 2.2 (26) 0.4(5) (u) % <.001 <.001 879 589 <.001 333 .015 <.001 .018 394  $p^*$ 241 565 131 087 .003 EAB/SAB Index Trauma 8.3% (132) 37.1 (49) 53.8 (71) 23.5 (31) 98.5 (130) 12.9 (17) 22.0 (29) 58.3 (77) 50.8 (67) 43.2 (57) 84.0 (63) 0.8(1)22.7 (30) 31.1(41) 14.4 (19) 7.6 (12) 12.1 (16) 3.0 (4) 3.8 (5) (u) % EAB/SAB A hard time 4.7% (75) 21.3 (16) 61.3 (46) 32.0 (24) 48.0 (36) 58.7 (44) 53.3 (40) 14.7 (11) 93.3 (70) 28.0 (21) 17.3 (13) 44.0 (33) 43.0 (33) 20.0 (15) 24.0 (18) 76.8 (152) 28.0 (21) 1.3(1) 6.7 (5) (u) % EAB/SAB Not a hard time 12.5 % (198) 47.5 (94) 21.2 (42) 53.5 (106) 93.4 (185) 59.6 (118) 54.0 (107) 49.0 (97) 27.3 (54) 20.7 (41) 13.6 (27) 11.1 (22) 56.4 (781) 5.1 (10) 2.5 (5) 2.5 (5) 7.1 (14) 1.0(2) 9.1 (18) (u) % Serious illness or painful medical procedure Living where crime rate is > U.S. average Not partnered, not abused in past year Poverty (<=\$15,000 household income) Family context trauma, e.g., deaths, jail Major depression diagnosis (past-year) Not partnered, abused in past year Partnered, not abused in past year D: Early Pregnancy Mental Status African-American (versus all others) Event trauma, e.g., disaster, accident PTSD with depression comorbidity Partnered, abused in past year B: Current Pregnancy Factor Wanted to be pregnant sooner PTSD diagnosis (past-month) Secondary education or less Child sexual abuse or rape Adult sexual abuse or rape C: Trauma History A: Demographics Teen (age 18-20) E: Religiosity Partner Status

Prays to cope with difficult emotions

Page 13

243

75.0 (882)

315

79.5 (105)

84.0 (63)

75.8 (150)

p of  $\chi^2$  comparing EAB, vs SAB, vs both (n=405).

p of  $\chi^2$  comparing none vs any EAB/SAB (n=1,581)

Table 3

For women with prior EAB/SAB (n = 405), predictors of reporting having had "a hard time because of an abortion or miscarriage" and predictors of appraising the EAB/SAB as an index trauma.

Hamama et al.

	2	isk of "a har	Risk of "a hard time" (n=405)	405)	 Ri	Risk of Index Trauma (n=405)	Trauma (n=	405)
			95% CI for Exp(B)	r Exp(B)			95% CI for Exp(B)	or Exp(B)
	Sig.	Exp(B)	Lower	Upper	Sig.	Exp(B)	Lower	Upper
Step 1	Model	significance,	Model significance, $p < .085$ , $NR^2 = .016$	$R^2 = .016$	Model	Model significance, $p = .086$ , $NR^2 = .017$	, p = .086, N	$\mathbb{R}^2 = .017$
Experienced EAB (elective abortion)	.529	0.752	.310	1.823	.166	.479	.169	1.356
Experienced SAB (spontaneous abortion)	.703	1.187	.492	2.864	.559	.733	.258	2.080
Step 2	Model	significance,	Model significance, $p = .008$ , $NR^2 = .066$	$R^2 = .066$	Model	Model significance $p = .049$ , $NR^2 = .053$	p = .049, N	$R^2 = .053$
Experienced EAB (elective abortion)	969.	.834	.336	2.070	.231	.523	.181	1.512
Experienced SAB (spontaneous abortion)	.527	1.341	.540	3.331	.496	069:	.237	2.009
Cumulative sociodemographic risks*	.934	.993	.846	1.166	.740	1.029	698.	1.128
** Partnered with no past-year abuse	.323	1.318	.763	2.278	.206	1.454	.814	2.597
Religiosity, using prayer to cope with emotions	.101	1.518	606:	2.535	.452	1.234	.713	2.135
Wanted to be pregnant sooner	.847	1.053	.652	1.774	.054	1.683	.991	2.860
History of sexual trauma	.002	2.167	1.320	3.557	.162	.682	.399	1.166
History of illness or medical trauma	.289	1.387	.758	2.539	.529	.811	.423	1.555

\* This is an index of risks associated with PTSD including young age, African American race, poverty, high school or less, and residence in a high crime area.

\*\* This is nominal variable comparing women who live with a non-abusive partner versus all others. Page 15

Table 4

Logistic regression models estimating associations of EAB, SAB, and theoretically related factors as predictors of PTSD and depression diagnoses in early pregnancy (n=405).

Hamama et al.

Sig.         Exp(B)         Lower         Upper           Step 1         Model significance, p = .989, NR² = .000         Lower         Upper           Experienced EAB (elective abortion)         .879         1.105         .303         4.030           Experienced SAB (spontaneous abortion)         .886         1.099         .303         3.983           Step 2         Model significance, p < .001, NR² = .289	Predictors of PTSD (n=51)	=51)	Pre	dictors of d	Predictors of depression (n=68)	(89=1
Sig.         Exp(B)         Lower           need EAB (elective abortion)         .879         1.105         .303           need SAB (spontaneous abortion)         .886         1.099         .303           need SAB (spontaneous abortion)         .636         1.434         .322           need SAB (spontaneous abortion)         .646         1.418         .320           nive sociodemographic risks*         .001         1.558         1.191           ed with no past-year abuse***         .953         1.026         .434           sity, using prayer to cope with emotions         .266         1.871         .620           Ito be pregnant sooner         .626         .782         .2702           ailsal as a hard time         .001         6.559         2.702           aisal as index trauma         .010         3.095         1.314           of sexual trauma         .029         2.219         1.083	12 %56	for Exp(B)			95% CI for Exp(B)	or Exp(B)
enced EAB (elective abortion) enced SAB (spontaneous abortion) enced EAB (elective abortion) enced SAB (spontaneous abortion) titive sociodemographic risks* ed with no past-year abuse*** sity, using prayer to cope with emotions I to be pregnant sooner sal of EAB or SAB Experience*** aisal as a hard time of sexual trauma of sexual trauma		Upper	Sig.	Exp(B)	Lower	Upper
enced EAB (elective abortion) enced SAB (spontaneous abortion) enced EAB (elective abortion) enced SAB (spontaneous abortion) ative sociodemographic risks* ed with no past-year abuse*** sity, using prayer to cope with emotions I to be pregnant sooner al to be pregnant sooner alsal as a hard time aisal as a hard time of sexual trauma	nificance, p = .989, N	$\sqrt{R^2} = .000$	Model	significance	Model significance, $p = .813$ , $NR^2 = .002$	$R^2 = .002$
enced SAB (spontaneous abortion) enced EAB (elective abortion) enced SAB (spontaneous abortion) utive sociodemographic risks* ed with no past-year abuse** sity, using prayer to cope with emotions I to be pregnant sooner sal of EAB or SAB Experience*** aisal as a hard time aisal as index trauma of sexual trauma		4.030	726.	.1.017	.323	3.202
enced EAB (elective abortion) enced SAB (spontaneous abortion) tuive sociodemographic risks* ed with no past-year abuse*** sity, using prayer to cope with emotions I to be pregnant sooner sal of EAB or SAB Experience*** aisal as a hard time aisal as index trauma of sexual trauma		3.983	.751	1.204	.382	3.800
ions (636 1.434 1.434 1.646 1.418 1.568 1.001 1.558 1.026 1.871 1.026 1.871 1.026 1.871 1.026 1.871 1.026 1.309 1.001 1.	rnificance, p < .001, №	$VR^2 = .289$	Model	significance	Model significance, $p < .001$ , $NR^2 = .156$	$R^2 = .156$
646 1.418  901 1.558  953 1.026  ions 266 1.871  626 782  <001 6.559  010 3.095  029 2.219		6.395	.834	1.138	.339	3.819
ions 2.66 1.871 6.001 ions 2.066 2.782 6.001 6.559 6.000 3.095 6.000 3.095 6.000 5.0		6.289	.820	1.152	.340	3.901
tions .266 1.026 .266 1.871 .626 .782 .001 6.559 .010 3.095		2.038	628.	.982	.780	1.237
tions .266 1.871 .626 .782		2.426	.276	.640	.287	1.427
.626 .782 <.001		5.648	.183	.719	2775.	3.813
<ul> <li>&lt;.001</li> <li>&lt;.001</li> <li>6.559</li> <li>.010</li> <li>3.095</li> <li>.029</li> <li>2.219</li> </ul>		2.100	.154	899.	.825	3.373
nna .010 6.559 .010 3.095 .029 2.219			.00			
.010 3.095		15.923	.012	2.678	1.246	5.753
.029 2.219		7.291	.002	2.815	1.452	5.458
		4.544	.015	2.160	1.159	4.026
History of illness or medical trauma .022 2.679 1.150		6.241	.005	2.760	1.359	5.389

This is an index of risks associated with PTSD including young age, African American race, poverty, high school or less, and residence in a high crime area.

Page 16

<sup>\*\*</sup> This is nominal variable comparing women who live with a non-abusive partner versus all others.

<sup>\*\*\*</sup> Reference category is EAB or SAB not considered to have been a hard time.