

# Posttraumatic Stress Disorder and Trauma

## Reproductive Loss

### Clinical Vignette

### *Facilitator's Guide*

#### Contributors

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#### Pre-Assessment Learning

- Hamana, L, Rauch, S., Sperlich, M., et al (2010) Previous experience of spontaneous or elective abortion and risk for posttraumatic stress and depression during subsequent pregnancies. *Depression and Anxiety* August, 27 (8) 699-707. Doi; 10.1002/da.20714.
- Farren, J, Jaimbrant, Ameye, L., Karen, J. , et al (2016) Post traumatic stress, anxiety, and depression following miscarriage or ectopic pregnancy: A prospective cohort study. *BMJ Open* 2016;6: e011864/doi;10.1136/bmjopen
- Daugirdate, V. van der Akken, O. et al ( 2015). Post-traumatic stress and post-traumatic stress disorder after termination of pregnancy and reproductive loss: Review Article. *Journal of Pregnancy*, Vol. 15; doi; 10.1155/2015

#### Additional Reading (optional)

- Gold KJ, Leon I, Boggs ME, Sen A. Depression and Posttraumatic Stress Symptoms After Perinatal Loss in a Population-Based Sample. *J Womens Health (Larchmt)*. 2016 Mar;25(3): 263-9.
- Gravensteen IK, Jacobsen EM, Sandset PM, Helgadóttir LB, Rådestad I, Sandvik L, Ekeberg Anxiety, depression and relationship satisfaction in the pregnancy following stillbirth and after the birth of a live-born baby: a prospective study. *BMC Pregnancy Childbirth*. 2018 Jan 24;18(1):41.

#### Session

This module focuses on the spectrum of stress and trauma disorders which women can experience surrounding perinatal mortality and morbidity, including Adjustment Disorders and Posttraumatic Stress Disorder (PTSD - Acute, Chronic, and Complex and Delayed), as well as sub-syndromal trauma responses. Perinatal mortality includes reproductive loss from spontaneous abortion (SAB), elective abortion (EAB), and stillbirth, including both wanted and unwanted pregnancies. Perinatal morbidity includes babies born with fetal anomalies, or adverse birth outcomes.

- **Introduction to Session to be delivered by Facilitator [20 minutes]**

#### 1. Epidemiology

##### a. Prevalence:

- i. In USA, 16% of pregnancies end in SAB or Stillbirth;
- ii. About 19% of pregnancies end in EAB;
- iii. 12-32% of SABs and EABs can lead to PTSD (Hamana, 2010)

##### b. Risk Factors:

- i. Demographic Risk Factors:

1. Younger age, single status, underserved populations
- ii. Psychiatric Risk Factors:
  1. Pre-morbid psychiatric disorders (i.e., GAD, MDE, bipolar disorder, history of trauma, history of previous pregnancy losses, number of adverse childhood events)
- iii. Obstetrical Risk Factors:
  1. Medical complications during pregnancy, labor, D and C, termination procedure
  2. Later gestational age; viewing fetus; degree of attachment to fetus, multi-parity
- iv. Psycho-social Risk Factors:
  1. Quality of partner relationship, concealed pregnancy,
  2. circumstances of conception, partner/social support
- c. Screening Tools
  - i. Perinatal Grief Scale; IES Scale- R, other PTSD scales
  - ii. Issues of shame, non-disclosure, sense of failure

## 2. Phenomenology

- a. Definitions:
  - i. Spontaneous Abortion: < 20 wga
  - ii. Stillbirth : > 20 wga
  - iii. Perinatal Period : 22 wga- 7 days after birth (WHO Definition)
  - iv. Neonatal Period: 7- 28 days after birth
  - v. Infant Mortality: Remaining 11 months of life
  - vi. Elective/induced abortion: Refers to for reasons of fetal anomalies, multiple fetal reduction, psychosocial
- b. All types of reproductive loss or adverse birth outcomes can result in PTSD
  - i. Trauma of losing pregnancies that are more advanced when the fetus has been visualized or the sex of the baby is known
  - ii. Trauma associated with surgical procedures following fetal demise
- c. Bereavement
  - i. Parents grieve in a different way (if there are two parents)
  - ii. Unique experience of loss for person carrying pregnancy and loneliness/sadness associated with grieving “alone”
- d. Unique constellation of reproductive PTSD
  - i. Survivor guilt as type of maternal guilt
    1. Feelings of guilt after pregnancy loss due to loss itself
    2. Feeling guilty for loving a subsequent healthy baby (i.e. worrying that it is “betraying the memory” of the baby that did not survive).
  - ii. Need for replacement baby
  - iii. Anniversary reactions surrounding date of EDC, date of loss,
  - iv. Gestational window of highest risk includes date of loss to EDC
  - v. Triggers: Babies, pregnant women, other deaths., losses
  - vi. Intrusive symptoms ie baby dreams, preoccupation, fantasies of deceased child, and antepartum anxiety, irrational fears of harm, punishment, destruction of subsequent pregnancies, births,

## 3. Clinical Management

- a. Phase oriented Trauma Recovery Model
- b. Synthesize principles of treating pregnancy loss w/ PTSD strategies
- c. Biopsychosocial approach; recognize physical, psychological, spiritual implications

- **Case Vignette and Large Group Discussion [20 minutes]**
- **Large Group Discussion: Take-Home Points [5 minutes]**



## Learning Objectives

1. The learner will evaluate the incidence, risk and protective factors among women who are vulnerable to developing PTSD surrounding perinatal morbidity and mortality including SA, EAB, Stillbirth, and fetal anomalies
2. The learner will appreciate that PTSD and its variants can result from all types of reproductive losses, and adverse birth outcomes for both wanted and unwanted pregnancies. .
3. The learner will apply sensitive, compassionate, and culturally appropriate communication skills to women who have experienced loss and adverse birth outcomes
4. The learner will competently evaluate, diagnose, and treat PTSD and stress related responses among women who have experienced loss or adverse birth outcomes.
5. The learner will analyze the short- and long-term impact of untreated PTSD across the life span of the woman, her partner, children and subsequent pregnancies.

## Clinical Vignette

Ms. J is a 31 yo G1P0 married white female who is self-referred for transfer of care to a new psychiatric provider. She has a history of newly diagnosed Bipolar Disorder and was started on Cariprazine by another provider at the beginning of April. In May, she was excited to learn that she was 6 weeks pregnant, informed family and friends, and stopped taking her Cariprazine. One week later, experienced cramping, went to her local emergency department, and was informed that the fetus had no heartbeat. She was referred to the obstetrics/gynecology (OB/GYN) team for complete SAB. On initial interview with the psychiatric provider, she reported after the SAB, she felt like she was on a “a roller coaster,” including mood swings, lability, angry outbursts, yelling, screaming, irritability, and argumentativeness with husband. She would become severely depressed, had panic symptoms 2x/week, and took several days to recover. She resumed Vralyor 3mg in August.

### *Visit 1*

She presented for her first visit to a perinatal mental health clinic in distress after pregnancy loss, concerned about whether medications may have contributed to SAB. She hopes to conceive again as soon as possible, as “my biological clock is ticking.”

### *History of Presenting Illness*

Ms. J reports that when on Cariprazine, her mood was more regulated, but she still felt quite depressed, had residual irritability, and frequent crying episodes. She experienced intermittent suicidal ideation, feeling, “What is the point?” She had no plan/intent to act on her suicidal thoughts. Her symptoms would worsen around exposure to babies and pregnant women. Edinburg Post Natal Depression Scale was 24. This is a gold standard screening tool for postpartum depression. Scores of 13 and above indicate a positive screen, and indicate further evaluation is needed. She scored “sometimes” on # 10, which asks about thoughts of suicide. Patient also scored a positive screen on the Generalized Anxiety Scale of 17. A score above 8 is considered a positive screen.

### *Review of Systems*

- Sleeping less than 5 hours
- Disrupted energy
- Varied appetite: most recently increased appetite with 10 pound weight gain. Restless, pacing, fidgety, cannot sit still, which suggests a side effect of the medication
- She has had no other psychotropic medication trials

### *Medical History*

History of cyst of ovary, unspecified laterality

History of migraine headaches

### *Discussion Questions*

1. Analyze Ms. J’s biological, psychological and obstetrical risk factors for adverse outcomes, as well as protective factors.

*Facilitator elicits the following*



- BIOLOGICAL: bipolar disorder, first pregnancy, cariprazine not well studied for first line treatment for bipolar disorder in pregnancy, not clear whether medication contributory to SAB
- PSYCHOLOGICAL: New marriage, pregnancy loss, need for 'replacement baby', bipolar disorder not well controlled
- OBSTETRICAL: SAB of unknown etiology, High risk pregnancy d/t advanced maternal age, pregnancy loss. Hx of ovarian cyst.

2. What 3 screening questions would you ask to determine whether Ms. J meets criteria for PTSD?

*Facilitator elicits the following*

- Assess for presence of intrusive symptoms: flashbacks, images, baby dreams, guilt
- Assess for presence of avoidant symptoms: Increased use of drugs/ETOH, reminders, amnesia
- Assess for hypervigilant symptoms: disruptions in sleep, easily startled, rage, irritability
- Assess for negative thoughts/feelings: inability to recall key features of the trauma, overly negative thoughts and assumptions about oneself or the world, exaggerated blame of self or others, negative affect/difficulty experiencing positive affect, decreased interest in activities, feeling isolated

3. Propose short and long treatment interventions, including any adjustments to medication.

*Facilitator elicits the following*

- Stabilize mood, symptoms, behaviors w/ medications more compatible w/ pregnancy
- Educate toward grieving not replacing baby prior to subsequent pregnancy
- Perinatal grief group, ritual mourning, finding meaning/acceptance of loss

*Visit 2*

Ms. J has been psychiatrically stable on a new medication for the past 6 months. Since she was last seen, she never followed up with the recommended treatment plan, other than to change to a new mood stabilizer (one she had previously taken), which she feels is effective.

*Visit 3*

On visit number 3 she states she learned she was pregnant again w/ EDC in December 2018. She states that she is trying to be more cautious, informing only a few people. Unfortunately, at her 12-week ultrasound, no heartbeat was detected. She had Dilatation and Curettage Spontaneous Abortion # 2. She presents as subdued, depressed. No SI/HI/SIB or hopelessness. She now feels more urgency to become pregnant and states she and husband want "to do everything possible to conceive." She is wondering about discontinuing her psychiatric medication.

Other than Bipolar Disorder, she has no new medical problems, and takes no new medications.

4. What changes in treatment, approach would you consider if any?

*Facilitator elicits the following*

Refer for evaluation of genetic/ biological determinant of SABs

- Educate, promote toward grieving not replacing baby prior to subsequent pregnancy
- Refer for individual psychotherapy with focus on grieving, resolution of pregnancy loss

5. Would you consider trial off of mood stabilizer? Alternative? Provide rationale. If so what type of alternative treatment would you recommend?

*Facilitator elicits the following*

- LMTG
- Second Generation Antipsychotics
- Lithium

6. What elements need to be include in any informed consent?

*Facilitator elicits the following*



- Identify, state, and ensure pt understands any risks of medications which have potential to contribute to pregnancy loss, threat to viability of pregnancy
- Risks of not treating bipolar disorder during pregnancy
- Risk for recurrence of PPD or PPP if positive history