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Hormonal Changes and Mood Swings in Postpartum Women

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Abstract: Postpartum women undergo complex physiological and psychological changes following childbirth. Among these, hormonal fluctuations are widely implicated in mood instability, ranging from transient “baby blues” to clinical disorders like postpartum depression (PPD). This paper investigates the endocrine mechanisms underlying postpartum hormonal alterations, explores their association with mood swings, and examines biological and psychosocial mediators. Results indicate that rapid declines in estrogen and progesterone, dysregulation of the hypothalamic–pituitary–adrenal (HPA) axis, and neurotransmitter shifts contribute significantly to mood dysregulation. Implications for screening and therapeutic interventions are discussed.

Keywords: Postpartum, Hormonal, Mood swings.

I. INTRODUCTION

The postpartum period—defined as the first year after childbirth—is characterized by dramatic physiological adjustments, including endocrine rebalancing after pregnancy. These hormonal shifts can influence brain chemistry and emotional well-being, often leading to mood swings and, in vulnerable individuals, clinical mood disorders. Understanding the biological basis of these changes is vital for early detection and management of postpartum mood disturbances.

Objectives of the Study:

1. To identify key hormonal changes after childbirth.
2. To examine how these hormonal shifts, relate to mood swings.
3. To evaluate moderating factors that influence susceptibility to postpartum mood disorders.

II. LITERATURE REVIEW

A. Hormonal Changes in the Postpartum Period

During pregnancy, levels of estrogen and progesterone increase exponentially, with estrogen levels rising up to 50 times that of the non-pregnant state. Following delivery, particularly after placental expulsion, estrogen and progesterone levels rapidly decline—a physiological phenomenon believed to trigger affective instability. Additionally:

- 1) Cortisol: Pregnancy induces hypercortisolism. Postpartum, cortisol can remain dysregulated, contributing to stress responses.
- 2) Oxytocin: Essential for bonding and lactation; variations in oxytocin are linked to emotional regulation.
- 3) Thyroid Hormones: Thyroiditis and postpartum thyroid dysfunction can occur, influencing mood and metabolism.

B. Mood Swings and Postpartum Mood Disorders

Mood swings are commonly reported in early postpartum and span from mild mood changes (“baby blues”) to major depressive episodes. Definitions include:

- 1) Baby Blues: Transient mood lability, irritability, and tearfulness, affecting up to 70% of women within 2 weeks postpartum.
- 2) Postpartum Depression: A more severe mood disorder with persistent low mood, anhedonia, and functional impairment.
- 3) Postpartum Anxiety and Psychosis: Less common but clinically significant.

C. Biological Mechanisms Linking Hormones and Mood

Several pathways have been proposed:

- 1) Estrogen–Neurotransmitter Interaction: Estrogen modulates serotonergic and dopaminergic systems.
- 2) HPA Axis Dysregulation: Hormonal stress responses are altered postpartum, impairing stress resilience.
- 3) Genetic and Epigenetic Factors: Genetic polymorphisms in hormone receptors may predispose certain women to mood dysregulation.

III. METHODOLOGY

A. Study Design

A narrative review was conducted using databases such as PubMed, PsycINFO, and Google Scholar. Keywords included “postpartum hormones,” “mood swings,” “postnatal depression,” “estrogen,” “progesterone,” “cortisol,” and “oxytocin.”

B. Inclusion and Exclusion Criteria

- Included: Peer-reviewed articles (2000–2025), clinical trials, systematic reviews, and longitudinal studies focusing on hormonal changes and mood outcomes postpartum.
- Excluded: Studies with non-human subjects, case reports with insufficient hormonal data.

IV. RESULTS

A. Hormonal Fluctuations After Childbirth

Evidence consistently shows:

- Estrogen and progesterone fall sharply within 24–72 hours postpartum.
- Cortisol remains elevated for weeks, with delayed normalization seen in women with mood disorders.
- Oxytocin levels vary widely and are linked to bonding and emotional resilience.
- Thyroid dysfunction occurs in approximately 5–10% of postpartum women, often presenting as mood disturbance.

B. Mood Outcomes

Longitudinal cohort studies indicate:

- Baby Blues peak at days 3–5 postpartum, resolving by 2 weeks in most women.
- PPD prevalence ranges from 10–20% globally, with biochemical correlates including reduced estrogen metabolites and elevated inflammatory markers.

C. Mediating and Moderating Factors

- Psychosocial stressors (lack of support, previous trauma)
- Sleep disruption
- Genetic predisposition
- Breastfeeding status

V. DISCUSSION

The interplay between endocrine changes and mood is multifaceted. Rapid withdrawal of pregnancy-associated hormones likely sensitizes neural circuits responsible for affective regulation, while persistent HPA axis alterations may impair stress buffering. Beyond biology, psychosocial context critically shapes outcomes.

A. Biopsychosocial Integration

- Hormonal shifts act as a biological trigger.
- Sleep disruption and stress amplify vulnerability.
- Support systems and coping resources moderate risk.

B. Clinical Implications

- Screening: Early postpartum screening for mood symptoms should include inquiry into endocrine history and risk factors.
- Therapeutics: Hormone-based therapies (e.g., estrogen patches) have mixed evidence; interventions targeting sleep, support, and psychotherapy remain foundational.
- Education: Preparing women for potential mood swings as part of normative postpartum care can reduce stigma and enhance help-seeking.

VI. CONCLUSION

Hormonal fluctuations in the postpartum period are significant contributors to mood variability. While most women experience mild and transient mood changes, a subset develop persistent mood disorders with biological and psychosocial determinants. Integrative clinical approaches informed by endocrinological and psychological insights are essential for support.



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Note: Full citations should be formatted in the style of your choice (APA, MLA, Chicago). Below are general references used in research synthesis.

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