



## Pregnancy: a final frontier in mental health research

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Received: 3 April 2019 / Accepted: 2 July 2019 / Published online: 9 July 2019  
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This spring, the Food and Drug Administration (FDA) in the USA made further allowances for the participation of pregnant women in research. Up until recently, pregnant women were in a specially protected class for human research subjects because they were considered “vulnerable to coercion.” Leaving pregnancy out of research is not limited to drug trials, however. Even at the funding level, women’s health during this critical stage of a woman’s life is an overlooked area of research: 2017 is the earliest year listed for the National Institutes of Health (NIH) classification of funding dedicated to pregnancy or maternal health categories.

The awareness of these research oversights and the implications of them are reaching mainstream media. A recent piece in the Washington Post brought public attention to what many of us already recognized as a key issue in the field of women’s health—the lack of basic and clinical research when it comes to pregnancy (Johnson 2019). In the article, the author makes the case that the limited research on pregnancy affects everything from innovation and emerging companies to clinical decisions on prescriptions to understanding the basic physiological shifts that come with pregnancy, parturition, and postpartum. This was a fair analysis and, if anything, it was not critical enough of how science fails pregnant women.

Peripartum mental health likely suffers the most neglect as a field of research—with large gaps in knowledge that are slow to fill. This especially rings true for antepartum mental illnesses and their treatment. Take, for example, peripartum mood and anxiety disorders (PMAD), disease states that are beginning to show very unique neurobiological profiles which likely warrant unique treatments (Pawluski et al. 2017). Unfortunately, we know very little about how the brain

changes during a healthy pregnancy, let alone in a diseased state (Barba-Müller et al. 2018; Pawluski et al. 2017).

Not surprisingly, we have yet to have a specific medication, which is considered risk-free and effective, to treat affective disorders in *pregnant* women. In fact, we are using medications, such as selective serotonin reuptake inhibitors, that can be very effective in many women, without knowing how the serotonergic system of the maternal brain is altered (Lonstein 2019). Zulresso (Sage Therapeutics), a medication recently approved by the FDA, is the *first* unique treatment approved for postpartum depression (Meltzer-Brody et al. 2018) (granted there are inherent critiques of this medication). The point here is that there is only one unique pharmacological treatment for disorders of the peripartum period; disorders that affect up to 20% of peripartum women. This is an ever-present reminder that peripartum mental health research needs more support to benefit women during pregnancy, parturition *and* postpartum.

There are many reasons why research on peripartum mental health lags behind other fields. At its most basic level, pregnancy and postpartum are hard to study: the body changes, physiological processes shift, hormones rise and fall to levels that do not naturally occur at any other time of life, and model systems in the lab are imperfect models for human pregnancy. Studying pregnancy also carries an added complication—the health and development of the fetus. And, unfortunately, we must consider that we live in a society that does not prioritize women’s health. Research and funding tend to focus on the infant when it comes to the mother-infant dyad; a mother’s mental illness becomes a *risk factor* for the developing child, rather than a focal point. This is a false choice, of course. A mother’s health should carry equal weight and equal importance to the health of the child.

The issues with a lack of data on mental health and pregnancy extend beyond scientific knowledge gaps. Treatment and innovation for peripartum mental illnesses also suffer. We are a data driven, evidence-based society. Data opens doors. Clinical decisions and changes in care are limited to the depth and breadth of the available evidence, not lack thereof. Investing money and time in emerging technologies to

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improve peripartum health is dependent on clear data presenting the need for and viability of the solution. More data means more innovation, more solutions, and better outcomes. The increased opportunity to include pregnant women in research is promising and is a great first step to gain much-needed data to improve outcomes for mother and child.

As health care providers, scientists, and members of the general population, we need to continue to advocate for change and for research dollars devoted to studies on peripartum mental health, implementation of findings, and elevated standards of mental healthcare for pregnant and postpartum women worldwide.

**Funding** JLP is presently supported by funding from the Institut des Neurosciences Cliniques de Rennes.

### Compliance with ethical standards

**Conflict of interest** MJD is employed by Bloomlife: Smart Pregnancy Wearable. JLP has received consultant fees and lecture fees from Binc-Geneva (<http://binc-geneva.org>).

## References

- Barba-Müller E, Craddock S, Carmona S, Hoekzema E (2018) Brain plasticity in pregnancy and the postpartum period: links to maternal caregiving and mental health. *Arch Womens Ment Health* 22(2): 289–299
- Johnson CY (2019) Long overlooked by science, pregnancy is finally getting attention it deserves. *Washington Post*, In [https://www.washingtonpost.com/national/health-science/long-overlooked-by-science-pregnancy-is-finally-getting-attention-it-deserves/2019/03/06/a29ae9bc-3556-11e9-af5b-b51b7ff322e9\\_story.html](https://www.washingtonpost.com/national/health-science/long-overlooked-by-science-pregnancy-is-finally-getting-attention-it-deserves/2019/03/06/a29ae9bc-3556-11e9-af5b-b51b7ff322e9_story.html). Accessed 29 Mar 2019
- Lonstein JS (2019) The dynamic serotonin system of the maternal brain. *Arch Womens Ment Health* 22:237–243
- Meltzer-Brody S, Colquhoun H, Riesenberg R, Epperson CN, Deligiannidis KM, Rubinow DR, Li H, Sankoh AJ, Clemson C, Schacterle A, Jonas J, Kanes S (2018) Brexanolone injection in post-partum depression: two multicentre, double-blind, randomised, placebo-controlled, phase 3 trials. *Lancet* 392:1058–1070
- Pawluski JL, Lonstein JS, Fleming AS (2017) The neurobiology of postpartum anxiety and depression. *Trends Neurosci* 40:106–120

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