Depression and anxiety spiked in pregnant women during COVID-19 pandemic, research reveals
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The COVID-19 pandemic caused a spike in depression and anxiety in expectant mums, a new study by the University of Essex has revealed.

The research found social support protected against anxiety symptoms associated with the pandemic but highlighted changes to maternity services forced by lockdown and other restrictions likely hit mental health.

It is speculated in the BMC Pregnancy and Childbirth-published paper that the removal of appointments and other changes to face-to-face contact may have affected well-being.

The senior author, Dr. Silvia Rigato, said it was vital to "protect maternal wellbeing during pregnancy and beyond" and "to ensure that all children, and their new families, are given the best possible start in life."

The study found there was a spike in reported depression rates of 30 percent from pre-pandemic levels, from 17 percent to 47 percent—with anxiety rates also jumping up 37 percent in expecting mothers to 60 percent.

The peer-reviewed study of 150 women took place during the height of the Coronavirus crisis between April 2020 and January 2021—before the vaccination program rolled out—and was led by Dr. Maria Laura Filippetti and Dr. Rigato, researchers at the Essex Babylab in the University of Essex.

The paper showed that prenatal trauma, such as the one experienced during the COVID-19 pandemic, can significantly amplify vulnerability to mental health problems.

It also emerged from the study that pregnant women with higher depressive symptoms reported feeling less attached to their unborn babies.

Dr. Rigato said that "while this result is in line with previous observations that women's mood during pregnancy influences the early relationship with her child, it reinforces the need for authorities to support women throughout their pregnancy and the postnatal period in order to protect their health and their infants' development."

Importantly, the research also revealed the positive effect that social support plays in protecting expecting mothers' mental health.

The authors found women who considered the impact of COVID-19 to be more negative showed higher levels of anxiety.

Crucially though, help from partners, family and friends, and the NHS acted as a protective factor and was associated with fewer negative symptoms.

Dr. Filippetti said more must be done to help
women during this vulnerable time in their lives. She says that "the high rates of depression and anxiety during the pandemic highlighted by our study suggest that expectant women are facing a mental health crisis that can significantly interfere and impair mother-infant bonding during pregnancy, and can potentially impact on childbirth outcome, as well as later infant and child development."

It is now hoped the research will be used to help understand how the pandemic affected children's development, mum's mental health post-partum and how dads coped through pregnancy and beyond.


Provided by University of Essex


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