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Michael W. Yogman, MD, MSc

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Parental Depression After Preterm Birth: An Opportunity for Prevention

Michael W. Yogman, MD, MSc

Affiliation: Cambridge Hospital, Department of Pediatrics, Harvard Medical School, Cambridge, Massachusetts

Correspondence: Michael W Yogman
14 Wyman Rd
Cambridge MA 02138
mwyogman01@gmail.com
Phone 617-868-7348/Fax 617-547-7228

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Abbreviations:

ACES – Adverse Childhood Experiences
EPDS – Edinburgh Postpartum Depression Scale
NICU – Neonatal Intensive Care Unit
PPAD – paternal perinatal affective disorder
PPD – maternal postpartum depression
SES – socioeconomic status
In this issue of *Pediatrics*, Garfield et al.\(^1\) present new findings on depression symptoms among mothers and fathers who are parents of preterm infants during the NICU stay and the 30 days after discharge home. The data show that when preterm infants are hospitalized in the NICU, mothers are initially more depressed than fathers [higher scores on Edinburgh Postpartum Depression Scale (EPDS)] but maternal scores have decreased 30 days after discharge in contrast to paternal scores.\(^1\) This study contributes to a growing literature on the importance of paternal postpartum depression better referred to as paternal perinatal affective disorder (PPAD),\(^2\) which encompasses both pre- and postnatal anxiety and depression. While maternal postpartum depression (PPD) is increasingly recognized, PPAD is underscreened, underdiagnosed, and undertreated despite a prevalence of 8-20% in some surveys.\(^2,3,4\) Moreover, data suggest PPAD has adverse effects on mothers, their children, and the parental relationship.\(^4,5\) Risk factors include adverse childhood experiences\(^6\) prior history of affective disorder, co-morbid maternal PPD, unemployment, and low socioeconomic status (SES) among others.\(^4,5\) PPAD peaks at 6 months postpartum, continues through 12 months postpartum, and may approach prevalence rates of 20% when preterm infants are less than 32 weeks gestational age and 40% when non-resident fathers are included in surveys.\(^7\)

Our improved understanding of the impact of safe, stable, nurturing relationships in buffering toxic stress makes the management of PPAD critically important for pediatricians. Recent studies of paternal grief\(^8\) highlight the presence of a term called “toxic masculinity,”\(^9\) whereby fathers are less likely to report sadness and weepiness and more likely to discourage breastfeeding and to demonstrate externalizing symptoms such as anger, irritability, substance use, and domestic violence.\(^2\) While the EPDS used in this study has been validated for fathers as well as for mothers, researchers are studying alternate screens that may better capture the
symptoms with which fathers present. The Gotland scale is one such screen that attempts to capture the broader range of paternal symptoms of PPAD.\textsuperscript{10,11}

The authors of this study highlight some of the limitations of the generalizability of their findings. The population studied was predominantly a high SES college educated population with almost no non-resident fathers. Furthermore, very few of the infants were less than 32 weeks gestational age and there are no data on illness severity among the infants. Despite these limits, this article emphasizes the need for pediatricians to engage fathers more actively in care.

Here are four ways to accomplish this goal:

1) Identify parents, fathers as well as mothers, in the NICU who have risk factors and provide supportive interventions and close follow-up after discharge. 2) Screen fathers at the 4-month well visit for PPAD as mothers are already screened for PPD; monitoring and screening fathers for depression can be continued through the 12-month well visit. 3) Advocate to include fathers in current proposals for paid postpartum family leave. 4) Advocate for the development of a workforce with expertise in parental mental health that acknowledges the presence and need for treatment of men with PPAD. While we have begun to close the gap for maternal PPD,\textsuperscript{12,13} a chasm of underrecognized and undertreated depressed fathers must be addressed if we are to support families with young children.
References


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