Factors Influencing Paternal Attachment Among Preterm Infants in an Urban Neonatal Intensive Care Unit

Rickey Taing, Ovidiu Galescu, Lawrence Noble, Ivan L. Hand

1. Neonatology, Kings County Hospital, Brooklyn, USA
2. Pediatric Endocrinology, Federal Drug Administration, Silver Spring, USA
3. Pediatrics and Neonatology, Icahn School of Medicine at Mount Sinai, Queens Hospital Center, Elmhurst, USA
4. Neonatal Medicine, Kings County Hospital/State University of New York Downstate School of Medicine, Brooklyn, USA

Corresponding author: Ivan L. Hand, ivan.hand@nychhc.org

Abstract

The aim of this study is to elucidate factors that may influence paternal attachment to preterm infants in an urban hospital setting. Fathers of preterm infants admitted to a level III neonatal intensive care unit (NICU) were eligible for this study. The Paternal Postnatal Attachment Scale (PPAS) is a questionnaire that invokes paternal attachment in five domains: patience, tolerance, pleasure, affection, and pride. Clinical and demographic data were collected along with the PPAS to identify factors influencing paternal attachment. Infants studied were 28.1 ± 3.3 weeks gestational age with a birth weight of 1,070 ± 70 grams. Paternal age was 29.2 ± 6.6 years. Infants of fathers who scored in the lowest quartile of attachment were significantly smaller (756 ± 17 grams vs 1,210 ± 76 grams, p = 0.03) and more immature (26.4 ± 1.9 weeks vs 28.8 ± 3.5 weeks, p = 0.04) than infants of fathers with higher attachment scores. Subscores of patience and tolerance (p = 0.05) and pleasure in interaction (p = 0.01) were also significantly lower although there was no significant difference in subscores of affection and pride (p = 0.36). There were no significant differences between attachment scores for paternal age, educational level, marital status, number of children or breastfeeding status. Paternal attachment scores appear to be dependent on infant factors, such as birth weight and gestational age, rather than paternal or demographic factors.

Introduction

The birth of a preterm infant and ensuing hospitalization in the neonatal intensive care unit (NICU) is a stressful experience for families, with the greatest stress affecting the families of the smallest, sickest infants [1-3]. Although initially an anxiety provoking situation, it has been shown that fathers who have early contact with their infants have reduced anxiety. The sooner fathers are granted the permission to hold their infant, the sooner bonding and attachment is established [4,5]. Current research suggests that paternal attachment influences infant’s sociability and development. On a cognitive scale, those infants with fathers who are engaged in their infants and demonstrate positive perceptions outperform the infants of fathers with more negative feelings. Children of disengaged fathers have also been shown to have an increased incidence of early behavioral problems [6,7]. Thus, assessment and facilitation of early paternal attachment may influence later child behavior and academic achievement.

A great number of psychological studies have been conducted examining early maternal...
attachment; however, there is a paucity of research examining the paternal role and contribution of attachment [8,9]. The focus of this study is to examine variables that impact developing paternal attachment and bonding.

**Materials And Methods**

A survey was implemented to evaluate factors that influence paternal attachment and measure fathers’ levels of attachment with their preterm neonates in NICU setting.

Fathers of preterm neonates less than 37 weeks' gestational age and admitted to the NICU were recruited over a six-month period between July and December 2012 at Kings County Hospital Center, a level III NICU in Brooklyn, NY. All preterm infants with a length of stay greater than seven days were eligible for the study. The study sample was comprised of a convenience sample of 27 infants when the researcher (R. T.) was available. Fathers who agreed to be part of the study were given the Paternal Postnatal Attachment Scale (PPAS) questionnaire to assess attachment when their infants were between 7 and 14 days old. The PPAS is a questionnaire that invokes paternal emotions and thoughts in relation to their contact with their neonates and defines three positive attachment factors: patience and tolerance, pleasure in interaction, affection and pride [10]. The PPAS was designed for use during the first year of life and has shown construct validity and reliability. The PPAS allows assessment of father-infant attachment via self-reporting in a clinical setting. The PPAS was administered by one investigator (R. T.) to all study participants over the course of 15-20 minutes in the NICU. Demographic information of the fathers and medical information of the infants were collected and analyzed. The study was reviewed and approved by the Institutional Review Board at State University of New York Downstate School of Medicine.

**Data analysis**

T tests were used to compare demographic and clinical variables. Analyses of covariance (ANCOVAs) were run for each individual subscore and the total score with paternal factors of age, education, marital status as well as infant factors, including gestational age and birth weight both individually and combined. All analyses were performed using SPSS Statistics 22.0 (Armonk, NY: IBM Corp) using a p level of <0.05 for statistical significance.

**Results**

A total of 27 fathers of preterm infants were eligible and available for this study and 23 fathers agreed to participate in the questionnaire. The average age of the fathers was 29.2 ± 6.6 years. All fathers were African-American as reflects the population of this inner city NICU. The average gestational age was 28.1 ± 3.3 weeks with an average birth weight of 1.07 ± 0.67 kg. There were no statistically significant differences in paternal attachment scores for demographic factors, including paternal age, educational level, marital status, number of children or breastfeeding status.

The data yielded from the paternal attachment questionnaire are presented in Table 1. The total score on the PPAS is the sum of three subscores: patience and tolerance, pleasure in interaction, and affection and pride. Reliability analysis was done using SPSS 22 for all three subscores and the total score resulting in an acceptable Cronbach’s alpha of 0.76, thus demonstrating that the scores are similar and related (internally consistent), but each contributing some unique information as well to the overall model.
### TABLE 1: Paternal Postnatal Attachment Scale: total and subscores

|                      | Mean ± SD | Range   | Median | Mode | Skewness | R    | First Quartile |
|----------------------|-----------|---------|--------|------|----------|------|---------------|
| Total score          | 76.6 ± 5.1| 62.5-83 | 76.9   | 83   | -1.3     | -    | 75.5          |
| Patience and tolerance| 29.6 ± 3.2| 19.9-33 | 30.6   | 32   | -1.5     | 0.82*| 30.3          |
| Pleasure in interaction| 31.7 ± 2.7| 25.6-35 | 32.6   | 33.6 | -0.7     | 0.77*| 14.7          |
| Affection and pride  | 15.3 ± 1.0| 12.6-16 | 16     | 16   | -1.5     | 0.35 | 14.7          |

*SD, standard deviation.

Regression analyses between total score and the patience and tolerance subscore showed an R value of 0.82 (p < 0.001). Similarly, the regression analyses of total score and pleasure in interaction had an R value of 0.77 (p < 0.001). The affection and pride subscore had the lowest R value of 0.35, which did not achieve statistical significance. For each of the scores, the first quartile upper limit was identified and a comparison was made between fathers scoring in the lowest quartile (first) and fathers with total scores greater than the first quartile.

Infants with fathers who scored in the lowest quartile had significantly lower birth weights (0.75 ± 0.17 vs 1.2 ± 0.7 kg, p = 0.03) and significantly lower gestational age (26.4 ± 1.9 vs 28.8 ± 3.5 weeks, p = 0.04) (Table 2).

### TABLE 2: Comparison of factors with total attachment scores below and above first quartile

|                      | Total score below first quartile | Total score above first quartile | P value |
|----------------------|---------------------------------|---------------------------------|---------|
| Birth weight (kg)    | 0.75 ± 0.17                     | 1.2 ± 0.7                       | 0.03    |
| Gestational age (weeks) | 26.4 ± 1.9                   | 28.8 ± 3.5                      | 0.04    |
| Paternal age (years) | 30.7 ± 2.7                      | 28.6 ± 7.8                      | 0.33    |
| Patience and tolerance| 26.9 ± 4                      | 30.7 ± 1.9                      | 0.05    |
| Pleasure in interaction| 29.4 ± 2.6                    | 32.6 ± 2.1                      | 0.01    |
| Affection and pride  | 15 ± 1.15                       | 15.4 ± 0.9                      | 0.36    |
| Total score          | 71.3 ± 5.5                      | 78.9 ± 2.7                      | -       |

In addition, analysis of the subscores demonstrated that fathers who scored in the lowest quartile of attachment scored significantly lower in the categories of patience and tolerance.
(26.9 ± 4 vs 30.7 ± 1.9, p = 0.05) and pleasure in interaction (29.4 ± 2.6 vs 32.6 ± 2.1, p = 0.01) than fathers with total scores greater than the first quartile. There was no significant association with the factor, affection and pride (15 ± 1.15 vs 15.4 ± 0.9, p = 0.36).

Discussion

The purpose of our study was to identify factors that may influence paternal attachment with preterm neonates. Bowlby has described attachment as "lasting psychological connectedness between human beings" [11]. It has been suggested that human paternal attachment may begin as early as the second trimester [12-14].

Paternal attachment is a critical component of well-being in the developing infant. Limited or obstructed paternal involvement has been found to have a negative impact on birth outcome and low birth weight, whereas infants who experience positive perceptions from their father demonstrate improvement in weight gain during their hospitalization [15-18].

The PPAS was used as an instrument to assess attachment [10]. It has previously been validated in fathers of infants three, six and twelve months of age. To our knowledge, this is the first study of paternal attachment with preterm infants in a neonatal intensive care unit.

In our study, fathers showed no significant demographic characteristics that influenced their attachment with their preterm infant. This included paternal age, education, marital status, previous infants and breastfeeding status. We did see a significant difference in attachment scores in fathers of the smallest infants in our NICU. Fathers with attachment scores in the lowest quartile had significantly smaller and more immature infants than those scoring above the first quartile. Low gestational age and low birth weight have been identified as factors that influence paternal perception of the infant [19]. We have found that feelings of attachment are affected by these same factors.

The subgroup of fathers scoring lowest in global attachment scores demonstrated lower patience and tolerance and pleasure in interaction scores than the fathers in the top three quartiles. This correlated strongly with their total attachment scores with R values of 0.82 and 0.77, respectively. There was no significant difference between affection and pride scores between the lowest quartile and the remainder of fathers, with a p value of 0.36. Patience and tolerance as well as pleasure in interaction are interactive factors directly influenced by responding to the infant. Affection and pride appear to be more stable among men and may represent an enduring cognition towards the infant, less dependent on interaction.

One limitation of this study is the fact that the paternal attachment questionnaire has not been validated in a NICU population, only in a cohort of six-month-old infants. It was used because there is a lack of paternal attachment instruments available and none have been used in the NICU setting. We feel that is a useful tool and successfully distinguished "low" attachment from "high" attachment fathers. Another limitation is our relatively small sample size in a single urban NICU. Our patient population was exclusively African-American; thus, our results may not be widely generalizable. Father-infant interaction is highly variable in different cultures, populations and age groups [20,21].

Paternal satisfaction has been linked to inclusive interactions with staff with clear explanations and a perception of quality care [22,23]. Receiving explanations concerning the infant’s health status has been shown to allay fears and help with the bonding process. The most immature infants are the ones with the least positive paternal perceptions and incite the highest levels of anxiety in their parents. Reduction in parental anxiety will permit earlier interaction, which may improve attachment [24]. Anxiety reduction can be achieved through
the early introduction of the father to the NICU, its equipment and its staff [25,26]. This could be achieved through interventions, such as involvement in daily care, participation in rounds and paternal skin to skin care [19]. Flacking et al. demonstrated that parents felt more engaged with the newborns if they provided "normal" care, such as bathing, changing diapers and putting on clothing [27]. Any delay in permitting parents to have contact with their infant may disrupt the normal attachment process [28].

Conclusions

Paternal attachment measures were lowest in fathers of the most immature infants. There was no influence of demographic characteristics on paternal attachment in this cohort. We speculate that better support of the father-infant interaction may increase attachment through more positive paternal feelings. Further prospective studies to investigate the effect of interventions geared to increase the fathers’ interaction with their infants are warranted to improve attachment and foster child development.

Additional Information

Disclosures

**Human subjects:** Consent was obtained by all participants in this study. State University of New York (SUNY) Downstate Institutional Review Board issued approval 11-032. The study involves a questionnaire and was eligible for expedited review under 45 CFR 46.110 (f). The data set associated with this study is considered de-identified. **Animal subjects:** All authors have confirmed that this study did not involve animal subjects or tissue. **Conflicts of interest:** In compliance with the ICMJE uniform disclosure form, all authors declare the following: **Payment/services info:** All authors have declared that no financial support was received from any organization for the submitted work. **Financial relationships:** All authors have declared that they have no financial relationships at present or within the previous three years with any organizations that might have an interest in the submitted work. **Other relationships:** All authors have declared that there are no other relationships or activities that could appear to have influenced the submitted work.

References

1. Wraight CL, McCoy J, Meadow W: Beyond stress: describing the experiences of families during neonatal intensive care. Acta Paediatr. 2015, 104:1012-1017. [10.1111/apa.13071]
2. Russell G, Sawyer A, Rabe H, et al.: Parents' views on care of their very premature babies in neonatal intensive care units: a qualitative study. BMC Pediatrics. 2014, 14:230. [10.1186/1471-2431-14-230]
3. Al Maghaireh DF, Abdullah KL, Chan CM, Paw CY, Al Kawafha MM: Systemic review of qualitative studies exploring parental experiences in the Neonatal Intensive Care Unit. J Clin Nurs. 2016, 25:2745-2756. [10.1111/jocn.13259]
4. Discenza D: Dads of premature infants are important too. Neonatal Netw. 2010, 29:125-126. [10.1891/0730-0832.29.2.125]
5. Sullivan JR: Development of father-infant attachment in fathers of preterm infants. Neonatal Netw. 1999, 18:33-39. [10.1891/0730-0832.18.7.33]
6. Hall RA, De Waard IE, Tooten A, Hoffenkamp HN, Vingerhoets AJ, van Bakel HJ: From the father's point of view: how father's representations of the infant impact on father-infant interaction and infant development. Early Hum Dev. 2014, 90:877-883. [10.1016/j.earlhumdev.2014.09.010]
7. Ramchandani PG, Domoney J, Sethna V, Psychogiou L, Vlachos H, Murray L: Do early father-infant interactions predict the onset of externalising behaviours in young children? Findings from a longitudinal cohort study. J Child Psychol Psychiatry. 2015, 54:56-64. [10.1111/j.1469-7610.2012.02583.x]
8. Redshaw M, Henderson J: Fathers' engagement in pregnancy and childbirth: evidence from a
national survey. BMC Pregnancy Childbirth. 2013, 15:70. 10.1186/1471-2393-15-70
9. Martel MJ, Milette I, Bell L, Tribble DS, Payot A: Establishment of the relationship between fathers and premature infants in neonatal units. Adv Neon Care. 2016, 16:390-398. 10.1097/ANC.0000000000000292
10. Condon JT, Corkindale CJ, Boyce P: Assessment of postnatal paternal-infant attachment: development of a questionnaire instrument. J Reprod Infant Psychol. 2008, 26:195-210. 10.1080/02646830701691335
11. Bowlby J: Attachment and Loss, Volume 1: Attachment. Basic Books, New York; 1969.
12. Kurjak A, Azumendi G, Andonotopo W, Salihagic-Kadic A: Three- and four-dimensional ultrasonography for the structural and functional evaluation of the fetal face. Am J Obstet Gynecol. 2007, 196:16-28. 10.1016/j.ajog.2006.06.090
13. Righetti PL, Dell’Avanzo M, Grigio M, Nicolini U: Maternal/paternal antenatal attachment and fourth-dimensional ultrasound technique: a preliminary report. Br J Psychol. 2005, 96:129-137. 10.1348/000712604X15518
14. Goulet C, Bell L, Tribble DS, Paul D, Lang A: A concept analysis of parent-infant attachment. J Adv Nurs. 1998, 28:1071-1081. 10.1046/j.1365-2648.1998.00815.x
15. Alio A, Mbah A, Kornsoky J, Watkinson D, Marty P, Salihu H: Assessing the impact of paternal involvement on racial/ethnic disparities in infant mortality rates. J Community Health. 2011, 36:63-68. 10.1007/s10990-010-9280-3
16. Alio AP, Kornsoky JL, Mbah AK, Marty PJ, Salihu HM: The impact of paternal involvement on feto-infant morbidity among Whites, Blacks and Hispanics. Matern Child Health J. 2010, 14:735-741. 10.1007/s10819-009-0482-1
17. Ghosh JKC, Wilhelm MH, Dunkel-Schetter C, Lombardi CA, Ritz BR: Paternal support and preterm birth, and the moderation of effects of chronic stress: a study in Los Angeles County mothers. Arch Women’s Ment Health. 2010, 13:327-338. 10.1007/s00737-009-0135-9
18. Levy-Shiff R, Hoffman MA, Mogilner S, Levinger S, Mogilner MB: Fathers’ hospital visits to their preterm infants as a predictor of father-infant relationship and infant development. Pediatrics. 1990, 86:289-293.
19. Tooten A, Hoffenkamp HN, Hall RAS, Braeken J, Vingerhoets AJJM, van Bakel HJA: Parental perceptions and experiences after childbirth: a comparison between mothers and fathers of term and preterm infants. Birth. 2015, 40:164-171. 10.1111/birt.12052
20. Pruett KD: Role of the father. Pediatrics. 1998, 102:1253-1261.
21. Lu MC, Jones L, Bond MJ, et al.: Where is the F in MCH? Father involvement in African American families. Ethn Dis. 2010, 20:49-61.
22. Garfield CF, Isacco A: Fathers and the well-child visit. Pediatrics. 2006, 117:637-645. 10.1542/peds.2005-1612
23. Guillaume S, Michelin N, Amrani E, et al.: Parents’ expectations of staff in the early bonding process with their premature babies in the intensive care setting: a qualitative multicenter study with 60 parents. BMC Pediatr. 2013, 15:18. 10.1186/1471-2431-15-18
24. Levy-Shiff R, Sharir H, Mogilner MB: Mother-and father-preterm infant relationship in the hospital preterm nursery. Child Dev. 1989, 60:93-102. 10.2307/1131075
25. Gaten L, Maass E, Schmalisch G, Bührer C: O father, where art thou?: parental NICU visiting patterns during the first 28 days of life of very low-birth-weight infants. J Perinat Neonatal Nurs. 2011, 25:342-348. 10.1097/01.PNP.0000518233b8c3
26. Feeley N, Sherrard K, Waitzer E, Boisvert L: The father at the bedside: patterns of involvement in the NICU. J Perinat Neonatal Nurs. 2013, 27:72-80. 10.1097/01.PNP.0000518233b8c3
27. Flacking R, Thomson G, Axelin A: Pathways to emotional closeness in newborn units- a cross-national qualitative study. BMC Pregnancy Childbirth. 2016, 16:170. 10.1186/s12884-016-0955-3
28. Fegran L, Helseth S, Fagermoen MS: A comparison of mothers’ and fathers’ experiences of the attachment process in a neonatal intensive care unit. J Clin Nurs. 2008, 17:810-6. 10.1111/j.1365-2702.2007.02125.x