698 mothers and babies, 38 390 nappy changes: what did we learn?

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10.12968/bjom.2021.29.3.150

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698 mothers and babies, 38 390 nappy changes: what did we learn?

Abstract
Background Several industry funded studies between 2001–2018 have compared the use of a single brand of baby wipes to cleansing with water and either cloth or cotton wool during nappy changes. All of these studies found that wipes were safe and effective from birth. Recommendations from these studies have included the need for brand or formula comparison but to date, no previous study has done this. Aims The 'Baby skin integrity comparison survey' (BaSICS) study was designed to compare three brands of baby wipes to determine if there was any difference in the incidence of irritant diaper dermatitis (IDD or nappy rash) during the first eight weeks of life. Methods Mothers who were allocated to a single brand of nappy but divided into three baby wipe allocation groups, collected and reported survey data on infant skin integrity during one nappy change daily with the use of a user-friendly smartphone application. Findings All brands of wipes were acceptable to mothers and safe and effective when cleaning during nappy changes. The brand containing the fewest ingredients showed a clinically significant advantage of fewer incidents of rash than the other two brands. Conclusion This study demonstrated that wipe formulation is a significant factor in prevention or reduction of IDD during the first eight weeks of life.

Keywords
Nappy rash | Smartphone app | Baby wipes | Real world research

In 2018, a midwifery research group in the North of England was commissioned by a manufacturer of baby wipes to compare three brands of wipes, including their own, to determine whether there was any significant difference between products. The manufacturer’s initial hypothesis that their wipes protected against nappy rash was based on anecdotal evidence. To ensure lack of bias, good scientific practice and ethical research conduct, they engaged a university based research group to design and implement a prospective experimental study, as defined by Salkind (2010), to conduct a brand comparison with daily use of baby wipes during the first eight weeks of life.

The title of the study is the ‘Baby skin integrity comparison survey’ (BaSICS) study and the location in which the study took place was a major urban district that included outlying suburban and rural areas. This location was selected as it represented a diverse population in terms of both ethnicity and socioeconomic classification. The aim of the research was to determine whether there was any difference in the incidence of irritant diaper dermatitis (IDD), also known as nappy rash, when different brands of baby wipes were used to cleanse the skin during nappy changes when the brand of nappy was the same across all three arms of the study.
Lavender et al, 2012) found that the traditional methods of newborn skin cleansing using water and cloth or cotton wool are no better in maintaining skin integrity and hydration than the use of disposable wipes, while the latter are preferred by parents for their ease of use and effective cleansing properties. Both of these studies compared water with a single brand of baby wipes and recommended future brand comparisons.

A study on older infants who were approximately nine months of age at the start also compared the use of water with the use of baby wipes and found wipes to be as safe and effective as water (Garcia Bartels et al, 2014). These findings were congruent with those of an earlier study that used a visual assessment of erythema and IDD to compare the use of water with that of a single baby wipe product (Ehretsmann et al, 2001). A more recent systematic review has confirmed the comparable ability of water and wipes to cleanse newborn skin safely and effectively (Cooke et al, 2018).

A European roundtable updated recommendations for infant skincare to include the use of baby wipes as an acceptable alternative to cleaning with water at nappy changes (Blume-Petayvi et al, 2016) and a recent US study confirmed the safety and effectiveness of low-ingredient baby wipes in a nappy rash prevention and treatment protocol for neonatal intensive care units (NICU) (Rogers et al, 2020).

**Methods**

The active study period covered approximately 18 months once a study protocol had been approved and research staff recruited. During the first months of the study, the team was engaged with obtaining university, and then national, ethical approval, working together with a commercial IT firm to design and develop a data collection digital application, obtaining research passports for the three research assistants and creating all the necessary documentation to support the study. This included letters of invitation, consent forms, information sheets and poster advertisements for display in antenatal clinics. Preliminary work also involved meeting with midwifery managers, researchers and clinical midwives to explain the study and to elicit their support in the recruitment process. The research team worked closely with local NHS trusts and obtained permission to recruit participants in three regional hospitals and associated community antenatal clinics. When all these factors were in place, recruitment began.

A power calculation was done to determine the sample size required to detect meaningful statistical differences between the three brands of wipes (Jones et al, 2003). This determined that to detect a 10% difference in rates of IDD between one brand and another, 166 women would need to be recruited to each study arm. As clinical studies often have quite high dropout rates, with many trials only achieving around 56% of their target population (Walters et al, 2019), the research team planned for an attrition rate of approximately 30%, setting a recruitment target of 700 participants.

Women over the age of 18, pregnant with a singleton fetus, who had no serious medical problems that could affect their baby’s health, were recruited from 34 weeks of pregnancy. Three part-time research assistants were responsible for the initial recruitment, each working in one NHS trust area in order to establish relationships with maternity staff and to create their own case loads of women from the same geographical area. One research assistant was a former midwife, another was an experienced research assistant on mother and child projects, and the third was a mature final year psychology student.

Later, when information about the study appeared on university social media pages and in the local press, women began self-referring to the study or using a snowball sampling technique to recruit friends and family members (Lewis-Becket al, 2004). Women who had obtained information from maternity groups on social media platforms or who had seen information posters in local hospitals also referred themselves to the study. As long as potential participants met the inclusion criteria, which included maternity booking with one of three local NHS trusts, they were invited to meet a member of the research team to learn more about the study. If women then wished to participate, they were asked to sign a consent form. In total, 737 women were enrolled onto the study, with 722 eligible to commence the surveys at the time of their baby’s birth. A total of 15 women were unable to participate as their babies no longer met the entry criteria at birth. A total of 15 women were unable to participate as their babies no longer met the entry criteria at birth. A total of 15 women were unable to participate as their babies no longer met the entry criteria at birth.

Retention on the study was very high, with only 24 participants exiting the study prior to completion.

The survey tool was a custom-designed, user-friendly digital phone or web-based application that participants downloaded on signing the consent form. A paper-based survey tool was available for any participant who preferred not to use digital technology (n=3). The survey consisted of four simple questions about the baby’s skin condition and included a written description and pictorial representation of nappy rash to help mothers determine which category most closely matched the appearance of their baby’s bottom (Appendix 1). Mothers selected a number from one (no rash) to five (severe rash) using a scale created by a neonatal specialist practitioner on the research
advisory board adapted from a previously validated tool (Buckley Dofitas et al, 2016). Activation of the application required entering the baby’s birthdate at the time of the first entry; this triggered 55 consecutive days of the same survey questions followed by a longer final survey on day 56 (Appendix 2). The final survey, adapted from a questionnaire validated in an earlier study by Furber et al (2012), was designed to assist in achieving a broader understanding of the research participants and their experiences. More detailed findings from the final survey will be reported in a future paper.

Women retained in the study achieved 100% compliance in completing the daily survey, helped by automated reminders sent by text or email. At the end of the study, 10% of participants were selected randomly and invited to participate in a final qualitative phase of the study. This was designed to explore their experiences of participation in the study and perceptions about infant skin care in greater depth. Approximately half of the women approached agreed to be interviewed (n=36). The methods and findings of the qualitative component of the study will be reported in a future paper.

Following enrollment onto the study, participants received a ‘starter pack’ of nappies and wipes for use from the birth of their baby. All participants received the same brand of disposable nappies and one of three brands of baby wipes determined by a process of blocked randomisation to reduce any potential bias and achieve balance in the distribution of participants to the three different study arms (Efird, 2010). Activation of the survey tool triggered fortnightly delivery of nappies and wipes to each participant by a local storage and courier firm. In total, each participant received nine weeks’ worth of nappies and wipes. Although the researchers doing the statistical analysis were blind as to which participants had been assigned to which brand of wipe, it was not possible to blind participants to the brand they received. This would have necessitated re-packaging all wipes in plain wrappers and this could have raised questions about compromise to the quality of the wipes. All three brands of baby wipes were common brands advertised as being gentle enough for newborn babies. They were identified in the study simply as Brands 1, 2 and 3.

Quantitative analysis of the daily survey data and the final ‘day 56’ survey were done using SPSS and Stata Univariate comparisons between the three brands. ANOVA, Chi Square and Kruskall Wallis tests were used to compare characteristics of the sample. Day 56 survey results will be reported in a future paper.

Results

In total, 698 mother and baby pairs completed eight weeks of daily surveys. Findings from the whole sample showed an incidence of IDD during the first eight weeks of life of 24.6%, which is similar to other reported studies (Philipp et al, 1997; Ravanfare et al, 2012). However, as methods of assessment varied between studies, it is not possible to make any direct comparisons. The factor that makes the BaSICS study unique is that it compared three different brands of baby wipes, all with different formulations. When incidence of rash was analysed across all three brands, findings indicated that babies cleansed with Brand 3 demonstrated the lowest incidence of IDD (19%) followed by Brand 1 (25%) and Brand 2 (30%). IDD also cleared more quickly in babies assigned to the Brand 3 study arm. For each one day of IDD in babies in the Brand 3 group, nappy rash lasted 1.48 days with Brand 1 and 1.69 days with Brand 2. The finding that babies who were cleansed with the brand of wipes containing the fewest ingredients had fewer days of IDD than babies who were cleansed with the other two brands of wipes is clinically significant; this represents the first research evidence of brand as a determinant of skin integrity during the first eight weeks of life as reported in an initial publication (Price et al, 2020).

Discussion

We are confident that the accuracy of assessment was high in this study due to the daily surveys and the involvement of mothers as co-researchers in holding
complete responsibility for observation, assessment and recording data. Some previous studies used professional assessment of skin integrity or hydration (Visscher et al, 2009) or a combination of professional and parental assessment (Lavender et al, 2012) while other studies relying solely on parental assessment (Goldman and Lodhi, 2016) have used retrospective data collection which has been shown to be less accurate than contemporaneous feedback in other areas of research (Monk et al, 2015).

Clinically significant IDD was identified as level 3 on the assessment scale. A severe rash scoring 4 or 5 was rare, with only 2.4% of babies experiencing this. The overall average nappy rash score on the IDD scale was 1.43, with babies experiencing on average 21 days of rash out of a total of 55 days. Gender, parity and maternal age were all significant factors, with male babies experiencing a higher number of days with IDD, as did babies who were born to multiparous mothers, and babies whose families reported higher than average family income (≥ £30 000 pa). This contradicts a previous study from the US that identified lower than average income as a risk factor for IDD (Smith et al, 2013). The impact on low-income families of the cost of nappies may have been a factor in a reduced number of nappy changes carried out over 24 hours in the US research.

Reducing nappy use by less frequent changing was not a factor in the present study, as all products were supplied free of charge. The relationship between income and IDD requires further investigation as a hypothesis could be made that it relates to feeding method. Higher income mothers tend to have higher breastfeeding rates (National Institute for Health and Care Excellence, 2014), although socioeconomic disadvantage does not appear to reduce breastfeeding in black and minority ethnic communities (Oakley et al, 2013). While breastfeeding can be a protective factor against IDD over the entire nappy wearing period (Yoshioka et al, 1983; Stamatas and Tierney, 2014) in the early weeks of life, breastfed babies pass stools more frequently and presence of fecal material is a risk factor for IDD (Visscher et al, 2009). Instead, breastfeeding mothers can be reassured about the benefits of breastfeeding and encouraged to change the baby’s nappy every time they pass fecal material, even if this is only a small amount. Breastfeeding mothers, and indeed all mothers, could also be encouraged to allow the baby more nappy free time as air circulation is known to lower the skin pH which helps to reduce the incidence of IDD (Visscher, 2009; Li et al, 2012).

Ethnicity may also be a factor as infants of mothers who self-identified as ‘mixed race’ according to the UK census classifications had lower rates of IDD than infants of ‘white’ mothers. This was not true of mothers identifying as ‘black’ or ‘Asian’ warranting further investigation into biological factors, such as skin pigmentation, versus cultural factors, such as traditional skincare or bathing routines. The ethnic origin of women in the study was similar to distribution in the area census data, although the total percentage of women from minority ethnic backgrounds was higher than that of people in the wider population. This may be because the study sample consisted only of pregnant women where area census data included people of all ages and genders (Office for National Statistics, 2016).

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<th>Brand 1</th>
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<tr>
<td>Average IDD score</td>
<td>1.22</td>
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<td>1.19</td>
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<tr>
<td>Infants with any IDD at grade 2+</td>
<td>76.0%</td>
<td>81.1%</td>
<td>81.1%</td>
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<tr>
<td>Infants with any IDD at grade 3+</td>
<td>25.3%</td>
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<td>19.3%</td>
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<tr>
<td>Infants with any IDD at grade 4+</td>
<td>2.1%</td>
<td>3.1%</td>
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Table 1. Irritant diaper dermatitis (IDD) (nappy rash) comparison across three brands of baby wipes

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Appendix 2. Final (day 56) survey

1. Which brand of wipe were you given to use during the duration of the study?
   Brand 1, Brand 2, Brand 3, more than one brand of wipe

2. How did you give birth?
   Normal vaginal birth, forceps/ventouse, breech birth, caesarean section

3. What was your baby's birth weight?
   Less than 5lb 5oz, 5lb 5oz–6lb 6oz, 6lb 7oz–7lb 16oz, 8lb 0oz–9lb 2oz, 9lb 3oz–10lb 6oz, equal to or greater than 10lb 7oz

4. In the last week of your participation in the study, which method of feeding did you use to feed your baby?
   Breast, formula, mixed

5. In the last week of your participation in the study, can you estimate how many wipes you used at each nappy change when your baby had urinated (‘wee’) only?
   Half a wipe, 1 wipe, 2 wipes, 3 wipes, 4 wipes, 5 wipes, 6 wipes, 7 or more wipes

6. In the last week of your participation in the study, can you estimate how many wipes you used at each nappy change when your baby had done a stool (‘poo’)?
   Half a wipe, 1 wipe, 2 wipes, 3 wipes, 4 wipes, 5 wipes, 6 wipes, 7 or more wipes

Section B. Further questions about your baby
Please answer this section thinking about since your baby was born

7. Has your baby had any signs of nappy rash since birth?
   Yes/No

8. Have you used any creams in the nappy area of your baby since your baby was born?
   Yes/No

9. What did you use this nappy cream/s for?
   Routinely to prevent nappy rash, only to heal an existing rash, only when prescribed for thrush, other

10. Has your baby taken any antibiotics since birth?
    Yes/No

11. Aside from your midwife/health visitor, since birth, have you taken your baby for an appointment with a doctor or nurse to raise concerns about your baby’s skin in the nappy area?
    Yes/No

12. Have you used any other brand of wipes aside from the one given to you during the duration of the study (the eight weeks)?
    Yes/No

13. How often do you give your baby a bath/body wash (on average)?
    More than once per day, once per day, every 2 days, every 3 days, once a week, less than once a week

14. How often do you change your baby's nappy during the day?
    Hourly, every 2 hours, every 3 hours, every 4 hours, 5 hours or more

15. In the past four weeks, who did the majority of nappy changes for your baby?
    Baby’s mother, baby’s father, baby’s grandparent, baby’s nanny (paid carer), other person
The primary outcome for which the study was designed was to determine whether there were any differences in rates of IDD between brands of baby wipes used (Table 1). As this study was designed as ‘real-world research’ (Robson and McCartan, 2016), no restrictions were placed on mothers regarding infant skincare practices. Although the study was midwifery led, it was made clear to participants that the principal investigator and co-investigator were not available to provide midwifery advice to participants; mothers were advised to seek information from their own midwives. Mothers were not instructed by the study team on how often to change nappies, when or how often to bathe their babies, or what products to use, including infant-bathing products or skin creams, to treat or prevent nappy rash. When these factors and others, such as the use of biological or non-biological washing powders, were compared, there were no differences across the three arms of the study. Therefore, differences in incidence of rash were highly likely to be attributable to the baby wipe product used.
Key points

- Mothers acted as co-researchers, collecting and reporting daily survey data
- Greatest intensity of data collection for this size of sample
- Previous studies cited into skin integrity and hydration were also industry funded
- Characteristics of study arms consistent, indicating wipe formulation as significant predictor of rate of irritant diaper dermatitis

Conclusion

Although previous studies have answered the question as to whether the use of baby wipes is as safe from birth as water with cotton wool or cloth, no previous study has answered the question as to whether there is any clinically significant difference between brands, thus identifying this as a question of scientific interest. The BaSICS study has achieved this with a large cohort of mothers and babies, aged from birth to eight weeks old, and a comprehensive volume of survey responses. It has been noted that the quality of a survey can be judged not only by good design but also by reporting findings in a way that does more than just reiterate the data (Kelley et al., 2003). The BaSICS team asserts that this has been achieved and that the findings of this study will be of interest to midwives, dermatologists, paediatric nurses, parents and manufacturers of baby products.

Declaration of interests: The authors declare that they have no conflict of interest.

Review: This article was subject to double-blind peer review and accepted for publication on 13 January 2021.


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