Introduction

Swaddling is a common practice that has gained popularity and interest internationally with various studies examining its favorable outcomes [1]. Reports on the benefits of swaddling include quieter sleep patterns in infants which help reduce the risk of regulatory disorders in the child and stress for the parent [2-5].

However, various reports have cited swaddling as a controversial issue due to an array of risks associated with its practice [1,6-12]. In 2015, the Centers for Disease Control and Prevention (CDC) reported 1,600 deaths from Sudden Infant Death Syndrome (SIDS) which was the leading cause of infant death in the United States [13]. With swaddling a known link to SIDS, previous studies have presented safe swaddling practices to minimize the risk of SIDS or other complications such as overheating and hip dysplasia [14]. In 2016, the American Academy of Pediatrics (AAP) updated their guidelines and policy on swaddling and determined that with their recommendations, decisions should be made on an individual basis depending on the physiological need of the infant [15].

There is a variety of educational tools available through various online search engines and pediatric societies; however, it remains unclear what information parents are being educated on safe swaddling practices. In addition, there have been no studies surveying what types of education and counsel pediatricians are administering to parents of newborns. The purpose of this study was to explore the educational practices that pediatricians were offering and the knowledge of parents on safe swaddling practices.

Methods

After IRB exemption was granted at our institution, parents of patients aged 0-12 months who presented to clinic for any evaluation without a diagnosis of hip dysplasia were enrolled into this prospective study. Parents were administered an anonymous one-time survey in regards to their swaddling practices and knowledge.

Additionally, pediatricians and pediatric residents in a major metropolitan area were also administered an anonymous one-time survey to assess their training and counseling practices regarding safe swaddling techniques. All surveys were distributed through RedCap© and results were reported using mean values.

Results

100 parents of patients were enrolled at their child’s routine clinic visit, and patients had a mean age of 5.1 months (range: 0-12 months). 43% (43/100) of parents swaddled their child at time of the survey. Of the parents that did not swaddle their child at...
time of the survey, 81% (46/57) had swaddled their child prior to clinic visit and discontinued at a mean age of 2.8 months (range: 0-9 months). 11% (11/100) of parents have never swaddled their child.

Parents discontinued swaddling for the following reasons: 59% (27/46) Child disliked swaddling, 35% (16/46) child outgrew swaddling, 4% (2/46) child started to roll over, 2% (1/46) pediatrician recommended stopping, 2% (1/46) child became too hot, 2% (1/46) discontinued on their own. Interestingly, 48% (48/100) of parents received instructions on swaddling from non-medical resources (Table 1). Only 34% (34/100) of parents were counseled on the risks to swaddling with only 24% (8/34) counseled about hip dysplasia (Table 2).

Table 1:

| Parent Sources of Swaddling Education | % (N=100) |
|--------------------------------------|-----------|
| Family and Friends                   | 35%       |
| Nurses                               | 26%       |
| Pediatricians                        | 15%       |
| Self-taught                          | 10%       |
| Hospital/Staff                       | 8%        |
| Classes                              | 3%        |
| Internet                             | 3%        |

Table 2:

| Risks Parents Counseled On | % (N=34) |
|---------------------------|----------|
| Sudden Infant Death Syndrome | 71%     |
| Overheating               | 56%     |
| Hip Dysplasia             | 24%     |
| Motor Developmental Issues | 6%      |
| Suffocating/Falling Out   | 3%      |
| Rolling and Not Being Able To Reposition | 3% |

49 pediatricians/trainees were administered the survey with a mean practice of 12.1 years (range: 0-47 years). 55% (27/49) practiced in an outpatient primary care facility, 16% (8/49) were inpatient hospital, 14% (7/49) were pediatric residents, 10% (5/49) were outpatient subspecialist, and 4% practiced in multiple hospitals/practices. 20% (10/49) completed a fellowship prior to this survey. During their training, 37% (18/49) were educated about safe swaddling practices and 55% (27/49) of pediatricians counseled parents of newborns about safe swaddling (See Table 3 for types of counseling administered). There were no significant differences shown between pediatricians who were trained and not trained on swaddling and if they routinely counseled parents on safe swaddling (p=0.178). Of the 18 pediatricians/trainees who were educated on safe swaddling practices, 67% (12/18) routinely counseled on safe swaddling.

Table 3:

| Forms of Counseling Administered by Pediatricians | % (N=27) |
|--------------------------------------------------|---------|
| Direct Parent Counseling                          | 100%    |
| Brochures/Pamphlets                               | 15%     |
| Direct Parents to Internet Resources              | 7%      |
| Self-taught                                       | 10%     |
| Demonstration                                     | 4%      |

Of the 55% of physicians surveyed who counseled parents on safe swaddling practices, 81% (22/27) discussed the risks and benefits of safe swaddling practices to parents. Pediatricians/trainees routinely discussed the following risks to parents: 63% (17/27) sudden infant death syndrome (SIDS), 44% (12/27) overheating, and 44% (12/27) hip dysplasia. In addition, they recommended discontinuing swaddling at a mean age of 3.9 months (range: 1-9 months). Of all the 49 surveyed, only 37% (18/49) were aware of the International Hip Dysplasia Institutes (IHDI) recommendations for healthy hip swaddling.

Discussion

Swaddling has shown to be a beneficial tool in promoting infant sleep [3]. Although the risks of swaddling have been well documented, there are no studies investigating what types of information parents are receiving and what types of counseling pediatricians are administering [1,3,6-11,14,16-18]. In our study, we found that more than half of parents utilize non-medical resources as the primary educational tool on swaddling while only a third of parents were counseled on the risks of swaddling. In addition, 37% of pediatricians were formally educated on swaddling, while 55% of pediatricians routinely counseled on the risks and benefits of swaddling.

Although there has been a movement toward safe swaddling from pediatric societies such as the AAP, there is a lack of educational presence from pediatricians and allied health professionals in their practice. Recent studies have provided the risks involved with improper swaddling techniques. Mcdonnell et al reported similar conclusions from the 2011 AAP policy statement that swaddled infants should be placed supine to reduce the risk of infants rolling over to the prone position which significantly increases risks [9]. An integrative review of the risks and benefits of swaddling also promoted evidence based swaddling recommendations and informed decision-making among infant caregivers [11]. Although the importance of swaddling education and recommendations are present in the literature, parents of infants have been utilizing non-medical resources, notably family/friends, as their primary source of education. Concurrently, pediatricians in this study have reported that not only 37% have been formally educated on safe swaddling practices, but also 55% only routinely counsel on the risks to swaddling. With the ample amount of resources and publications for pediatricians on the risks and recommendations on swaddling, these results raise concerns of the quality of education parents are receiving, and
the rate at which pediatricians are formally educated and counsel parents about swaddling. By incorporating formal training that include risk and benefit counseling on swaddling, parents can be adequately educated on the importance of safe swaddling.

Hip dysplasia interestingly was the least counseled risk discussed with parents by pediatricians. Of the 100 parents in this study, 24% were counseled on hip dysplasia as a risk factor while 24% of the 49 pediatricians routinely counseled parents on hip dysplasia as a risk. With previous reports reporting that keeping hips extended and adducted promote dysplasia, swaddling has been recognized as a risk factor for developmental dysplasia of the hip (DDH) [12,16,19]. Recommended that monitoring is needed to lessen the risk of DDH to ensure that hips are allowed to flex and abduct in a safe position for hip development [19]. The IHDI’s stance on swaddling also calls for hips to be in slight flexion and abduction to allow free movement [20]. Because the incidence of instability of the hip in newborns can be upwards of 1 in 100, improper swaddling technique can increase the risk of hip dysplasia [21,22]. With only 37% of the 49 pediatricians aware of the IHDI’s recommendations on healthy hip swaddling, there is great concern for the education that parents and pediatricians are receiving on proper techniques in swaddling and the risk for hip dysplasia.

The usefulness of an educational intervention seems warranted to incorporate safe swaddling practices. However, reported a series of 40 mothers of infants who underwent a swaddling educational intervention which included supine positioning of the infant and discouragement of bed sharing [23]. This intervention increased the use of swaddling, but had a limited impact on the given safe sleeping practices [23]. Although the study properly taught how to swaddle infants in the intervention group, the intervention did not include counsel on the risks of improper swaddling techniques which could have encouraged the use of safe swaddling. Further study into swaddling counseling should be investigated to encourage the importance of safe swaddling practices and education.

This study proved to be limited by its sample size and anonymity. Previous health histories and biases on swaddling could have affected parent answers on the questionnaire. In addition, although this study was conducted in a major metropolitan area and diverse community, demographic information was not recorded which could have shown differences in parents with different levels of education or socioeconomic status. Relationships between counsel on swaddling and demographic information should be investigated to see if there are discrepancies in education between socioeconomic statuses of families.

Conclusion

Approximately half of the surveyed parents were taught how to swaddle by clinicians or hospital classes, and most had not been counseled about the risks to swaddling. Concurrently, over half of the surveyed pediatricians were not educated about swaddling practices during their training. With a significant amount of education on safe swaddling practices coming from non-medical resources, there is a need for pediatricians to routinely counsel parents on safe swaddling practices including the risks and benefits to swaddling.

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