Exploring the association between pain intensity and facial display in term newborns

Martin Schiavenato PhD RN1,2, Meggan Butler-O’Hara RN MSN NNP PNP3, Paul Scovanner MS4

BACKGROUND: Facial expression is widely used to judge pain in neonates. However, little is known about the relationship between intensity of the painful stimulus and the nature of the expression in term neonates.

OBJECTIVES: To describe differences in the movement of key facial areas between two groups of term neonates experiencing painful stimuli of different intensities.

METHODS: Video recordings from two previous studies were used to select study subjects. Four term neonates undergoing circumcision without analgesia were compared with four similar male term neonates undergoing a routine heel stick. Facial movements were measured with a computer using a previously developed ‘point-pair’ system that focuses on movement in areas implicated in neonatal pain expression. Measurements were expressed in pixels, standardized to percentage of individual infant face width.

RESULTS: Point pairs measuring eyebrow and eye movement were similar, as was the sum of change across the face (41.15 in the circumcision group versus 40.33 in the heel stick group). Point pair 4 (horizontal change of the mouth) was higher for the heel stick group at 9.09 versus 3.93 for the circumcision group, while point pair 5 (vertical change of the mouth) was higher for the circumcision group (23.32) than for the heel stick group (15.53).

CONCLUSION: Little difference was noted in eye and eyebrow movement between pain intensities. The mouth opened wider (vertically) in neonates experiencing the higher pain stimulus. Qualitative differences in neonatal facial expression to pain intensity may exist, and the mouth may be an area in which to detect them. Further study of the generalizability of these findings is needed.

Key Words: Computer measurement; Facial expression; Neonatal pain; Point-pair method; Primal face of pain

Facial actions are the most prominent, overt and consistent signs of pain in infants (1), and are present even in extreme prematurity (2). However, the association between pain intensity and neonatal facial display has not been explored experimentally. Ethical principles rightly preclude the application of varying degrees of pain on human neonates. Previous studies (3-5) have assessed the association of facial expressions between invasive (painful) and noninvasive procedures (eg, rubbing the thigh with alcohol, or a diaper change) in newborns. These studies found increased facial action with invasive procedures. In adults, Kuntz et al (6) found that an increase in intensity of a noxious stimulus led to a strong increase in facial expression. Clinically, the assumption is that higher pain intensity is associated with a more ‘intense’ facial display; for example, infant bedside pain tools such as the Premature Infant Pain Profile (7) and COMFORT (8) scales include varying levels of facial tension or grimacing as indicators of pain intensity. In the present study, we set out to empirically evaluate differences in facial grimacing between infants experiencing two levels of pain intensity using ‘point-pair’ computer-based methodology (9). An innovative feature of this approach is that the technique allows for fine ratio-level measurement of expressions; in contrast, current tools and methods provide a rougher estimation of intensity, generally at a nominal or categorical level. Evidence supporting the relationship between increased pain stimulus and increased facial tension, and perhaps a specific source or pattern associated with this tension, will provide support for current clinical tools and perhaps direct their improvement.

1University of Rochester School of Nursing; 2Department of Biomedical Engineering; 3Department of Pediatrics, Division of Neonatology, University of Rochester, Rochester, New York; 4School of Electrical Engineering and Computer Science, University of Central Florida, Orlando, Florida, USA

Correspondence: Dr Martin Schiavenato, University of Rochester Medical Center, PO Box SON, Rochester, New York 14642, USA. Telephone 585-276-4037, fax 585-273-1270, e-mail martin_schiavenato@urmc.rochester.edu

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**METHODS**

Video recordings from two previous studies were used to select possible candidates for inclusion. Group 1 (CIRC) consisted of four male neonates undergoing circumcision without analgesia. The four vintage videos used for this group were obtained from a previous study (10) exploring the utility of analgesia in circumcision. At that time, the standard of care in the United States was to not use analgesia during circumcision. These infants were part of the control group in that study that did not receive the then-novel approach of analgesia. Due to quality and clarity of images, only four videos from this study were deemed useful for the present study (eg, unobstructed view of the face during the procedure). Group 2 (HEEL) consisted of four male neonates undergoing a routine heel stick from a previous but more recent study (9). These four males were randomly selected from a group of 28 infants to match the CIRC group according to gestational age and ethnicity. Infants in both groups were undergoing 'standard' neonatal care and had no known illnesses or medical complications. All videos were converted digitally and two still pictures (baseline and reaction) were processed for each case in the manner described elsewhere (9).

The baseline picture consisted of a neutral expression before the painful stimulus. The reaction picture in the CIRC group consisted of the maximum expression immediately after initiating the circumcision (clamping of the prepuce). The reaction picture in the HEEL group consisted of the maximum facial expression immediately after the heel stick. A measurement scheme evaluative of change between pairs of points (point pairs) on the face (9) was derived from the Neonatal Facial Coding System (11,12), a commonly used research tool to evaluate facial action associated with pain in neonates and consisting of five previously implicated facial pain expression areas (between the eyebrows, between the bottom eyelid and eyebrow [for each eye], between the mouth corners, and between the top and bottom of the lips). This scheme allows for precise quantitative measurement of movement in key facial areas by comparing the difference in positions. Change (Δ) was defined as the difference in point-pair measurement between pictures, calculated as c—a—b, where b was the point-pair measurement in the baseline picture and r was the point-pair measurement in the reaction picture. ‘Total change’ was the absolute sum of all five point-pair changes. Measurements were expressed in pixels and standardized to the percentage of each individual infant’s face width, measured between their outer canthi. Measurements were performed in Matlab (MathWorks Inc, USA).

**RESULTS**

The infants had no history of developmental problems, neural impairments or delivery complications. They were all vaginally delivered, with an average gestational age of 39 weeks for each group. The CIRC group consisted of three Caucasians and one infant of African American/Caucasian descent. Ethnicity for the HEEL group consisted of three Caucasians and one African American. Point-pair measurement results for infants in each group are presented in Table 1. Upper facial action, ie, eyes and eyebrows (point pairs 1 to 3), was similar for both groups, as was the total change or absolute sum of all facial movements. Lower facial action, ie, mouth (point pairs 4 and 5), differed between the groups, with the CIRC group showing more vertical mouth movement (23.32 versus 15.53), while the HEEL group displayed more horizontal mouth movement (9.09 versus 3.93). A graphic display of mean point-pair change is provided in Figure 1.

**DISCUSSION**

An underlying assumption in the present study is that circumcision without analgesia is a more intense painful stimulus than a routine heel stick. In the routine heel stick procedure, an automatic lancet was used to make a superficial incision approximately 1 mm in depth and 2.5 mm in width. In contrast, the circumcision procedure at the moment that the facial expression was captured involved crushing the prepuce with a pair of hemostats inserted 5 mm to 10 mm into the prepuce. The prepuce is an area of complex somatosensory innervation evolved to function as erogenous tissue (13). As a result of significantly greater tissue insult in a highly sensitive area, a higher pain stimulus was assumed to occur in the circumcision group.

Pain expression in humans is concentrated in two areas – the mouth and the eyes (14). Facial expression of emotions in general can be classified into upper (eyes) and lower (mouth) facial areas. It is hypothesized that upper facial expressions are associated with primal types of displays and are modulated by the right brain hemisphere, while lower facial expressions or more socially modulated emotional displays are governed primarily by the left brain hemisphere (15). Although pain expression itself is not thought of as a ‘pure emotion’, it is thought to be primal, hardwired and innate, and most clearly presented as such in neonates who have little or no sociocultural inculation (16). We found that both groups of neonates displayed similar eye movement, while infants experiencing the presumed higher painful stimulus (CIRC) displayed more vertical mouth movement. The vertical separation between the upper and lower lips explained the approximation of the corners of the mouth (horizontal mouth movement). It is possible that the differences in the mouth movement found here suggested an inability to regulate or sensor pain display in relation to stimulus intensity at birth. This might point both to a lack of mastery over emotional expression characteristic

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**TABLE 1**

Mean point-pair change results*

<table>
<thead>
<tr>
<th>Anatomical area</th>
<th>Functional area</th>
<th>Point pair</th>
<th>HEEL</th>
<th>CIRC</th>
<th>Absolute change (CIRC–HEEL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between medial border of eyebrows</td>
<td>Brow bulge</td>
<td>1</td>
<td>−6.30</td>
<td>−6.27</td>
<td>0.03</td>
</tr>
<tr>
<td>Mid eyebrow to mid lower eyelid (right)</td>
<td>Eye squeeze</td>
<td>2</td>
<td>−2.02</td>
<td>−1.15</td>
<td>0.87</td>
</tr>
<tr>
<td>Mid eyebrow to mid lower eyelid (left)</td>
<td>Eye squeeze</td>
<td>3</td>
<td>−1.80</td>
<td>−2.94</td>
<td>1.14</td>
</tr>
<tr>
<td>Between lip corners</td>
<td>Horizontal mouth movement</td>
<td>4</td>
<td>9.09</td>
<td>3.93</td>
<td>5.16</td>
</tr>
<tr>
<td>Between medial upper and lower lip vermilion border</td>
<td>Vertical mouth movement</td>
<td>5</td>
<td>15.53</td>
<td>23.32</td>
<td>7.79</td>
</tr>
</tbody>
</table>

Total change (absolute sum of point-pair change): 40.33, 41.15, 0.82

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*Negative numbers imply drawing in or approximation of points, while positive numbers imply moving away or separation of points. CIRC Circumcision group; HEEL Routine heel stick group

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![Figure 1](image-url)
of the first year of life (17), as well as to the primacy and subtleness of the primal facial pain display in human neonates. That is, the primal face of pain evokes hardwired responses that may be sensitive to variation in stimuli intensity.

In the present analysis, the mouth (lower face) appeared better equipped to carry the message of pain intensity, showing greater range of movement and a more sensitive response than the upper face (eyes) to stimulus intensity. Curiously, adult observers of emotion also tend to focus on lower face displays more than upper face displays (18) (Figure 2). While these findings support the use of clinical tools assigning higher pain levels to those exhibiting higher intensities of facial expression, pain assessment in neonates may benefit from transcending such generalities as ‘grimace’ or ‘facial tension’ into a more specific evaluation of mouth (lower face) movement as an indicator of pain intensity.

The present study has several limitations. The small sample size precludes application beyond a descriptive nature. The present study is a retrospective analysis of two different groups, under somewhat similar conditions, standardized in a sense by the mechanics and requirements of the video measurement methodology. As mentioned above, ethical considerations preclude a similar comparison of painful procedures with no provision of appropriate analgesia in a prospective manner. In addition, this analysis is limited to one aspect of the pain expression – intensity of facial grimacing. Other factors related to the expression of pain, such as duration of the grimace, cry, etc., were not evaluated. Despite these limitations, the appreciation of the sensitivity of pain display in neonates is important and relevant in the development of improved techniques for its assessment. A focus on vertical mouth movement as a specific measure of pain intensity may advance the current development and refinement of standardized clinical and research pain tools in neonates. Furthermore, this knowledge may also help focus clinician bedside observation, as well as automated systems (19) to aid in clinical pain assessment. Future directions include the evaluation of other variables implicated in the facial expression of pain (eg, the development or progression of the expression, and the duration of the expression) and how these factors interact in the portrayal of pain intensity.

REFERENCES

Figure 2) Neonatal facial pain response. Top row Circumcision without analgesia. Bottom row Routine heel stick