Pain relief in ventilated preterm infants during endotracheal suctioning: the need for an integrated approach

Denise Tison, Annick de Jonge, Karel Allegaert
Neonatal Intensive Care Unit, University Hospitals, Leuven, Belgium

Dear editor,

Many procedural interventions during a neonatal stay remain a burden as they cause pain or discomfort. We therefore appreciate the randomized controlled trial reported in this journal on the impact of a pharmacological (intermittent morphine) and a non-pharmacological intervention (multisensorial stimulation) on pain relief during endotracheal suctioning in preterm neonates [1]. In brief, neither morphine, nor multisensorial stimulation resulted in pain relief based on the assessment tools used. This led the authors to conclude that further research should focus on other non-pharmacological interventions to relieve pain during endotracheal suctioning. In addition to their conclusions, we would like to re-emphasise the potential relevance of evaluating and comparing techniques on the associated pain response as has been documented for blood sampling, venipuncture being less painful compared to heel lancing [2].

Similarly, we and others suggested that procedural adaptations in the endotracheal suctioning technique (i.e. closed suction) also result in a less painful compared to heel lancing [2].

Correspondence: K. Allegaert
Neonatal Intensive Care Unit
Division of Woman and Child
University Hospital Herestraat 49
3000 Leuven
Belgium
E-Mail: karel.allegaert@uz.kuleuven.ac.be

Response to the “letter to the editor” of Tison and colleagues

We welcome the comment of Tison and colleagues related to our article. Without any doubt their emphasis on the development and evaluation of procedural techniques having the potential to reduce the pain response in neonates is an important aspect of pain management in neonatal intensive care units (NICUs). This aspect was also considered in our trial using the “closed suctioning-method”, which is reported to cause dampened pain responses for ventilated infants, compared to the “opened suctioning-method” [1]. We believe, that the development of such medical devices needs further strengthening and should be achieved through a strong collaboration between clinicians and industrial representatives.

It should be emphasised that pain management in neonates in the clinical setting requires a comprehensive approach and not be focused on isolated aspects of pain treatment only. Pain management encompasses three not mutually exclusive elements as follows:

1. the use of pharmacological agents based on guidelines [2] and well established algorithms,
2. the systematic and standardised provision of non-pharmacological pain relieving interventions [3],
3. the use of procedural devices known to blunt pain responses [4] in the most frequently performed routine procedures like blood sampling, venipuncture and endotracheal suctioning [5].

Moreover, the provision of a systematic and effective pain management is primarily related to system factors, which are very often underestimated in the discussion such as:

1. an existing strategy of clinical pain management established by the executive medical and nursing leadership of a clinic including the development of guidelines for the specific setting,
2. the provision of a regular in-service education to address current limitations in the pain knowledge deficits of the NICU staff, and facilitate nurses’ and physicians’ use and understanding of research to improve clinical outcomes related to pain,
3. the implementation of role models like “Advanced Nurse Practitioners” (ANP) in the clinic, ANPs show potential to contribute favourably to guaranteeing optimal health care in their field of expertise [6],
4. reducing the time of difficult invasive procedures by assigning for the most vulnerable infants (<28 weeks) the most experienced nurses, ANPs and neonatologists.

The consideration of all these elements in neonatal pain management is in line with the “need for an integrated approach” as stated by Tison and colleagues. An integrated approach encompasses the potential to influence the daily clinical setting in order to improve outcomes of a highly vulnerable patient population like neonates hospitalised in a NICU.

Eva Cignacco
On behalf of all the co-authors

References

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