Factors related to use of systemic analgesia in neonatology

Fatores relacionados ao uso de analgesia sistêmica em neonatologia

INTRODUCTION

Studies have shown that repetitive or prolonged pain stimulus in early life may lead to changes in the central nervous system with consequences during childhood and possible adult life. (1,2) As such, prolonged or repetitive persistent pain would induce physiological and hormonal changes that would alter the molecular neurobiological mechanisms. Therefore, it is suggested that the severely ill baby, by the senses will remember the pain, not necessarily with a cognitive register. Furthermore, changes in the neural connections might contribute to the “chronic pain syndrome” (1,3,4).

Starting from the conceptual model of use of systemic analgesics in neonatal intensive care units, shown in figure 1, a description of the variables related to the newborn, to the medical professional and to the services involved will be performed.

VARIABLES RELATED TO THE PATIENTS

Occurrence of painful situations, capacity to feel and express pain and patient’s biological profile

For the newborn in a neonatal intensive care unit there are many
causes of stress, including mechanical ventilation, inadequate nutrition, episodes of drop in oxygen saturation, intense lighting, constant noise and multiple procedures among others. It is known that the cochlea and sensorial organs develop about the 25th gestation week and that the capacity to hear noises of 40 decibels is present after the 28th week. Another factor is the development of a circadian rhythm occurring around the 32nd week which may be changed by variation of environmental lighting in a neonatal intensive care unit. (5)

That is why it is fundamental to try to minimize the aggression suffered by the newborn during stay in the neonatal unit by simple strategies such as positioning, adjustment of procedures and humanization of care. (6-8) Important non-pharmacological actions can be taken to minimize pain and stress during stay in the neonatal unit. (9,10)

With increasing knowledge about pain in the neonatal period, research has been developed to identify the capacity to perceive pain in intra-uterine life. (11,12) It is known that since the 16th week of gestation, transmission of pain, based upon peripheral receptors to the cortex is possible and undergoes complete development after the 26th week. As such, the fetus is able to feel pain at this stage. However, it is noteworthy that inhibitory and pain modulatory mechanisms only develop after birth, so that the immature organism is even more sensitive to painful stimuli. (11-14)

During the neonatal period there is a rapid growth and cerebral development so that pain and repeated stress at this time, may lead to an altered development of the pain system, associated to a decrease of its threshold, in addition to an alteration in the respiratory, cardiovascular and metabolic stability. (1,3,9,12,14-17)

Newborn exposed to noxious stimuli present immediate hormone and physiological changes. However, premature and full-term babies have a different response to pain. The premature may present with a reduced initial response to pain, which does not mean that they do not feel it. (8,18) It is noted that heavier infants and those with more gestation age at birth, present with a greater chance of receiving analgesia. (19)
VARIABLES RELATED TO PROFESSIONALS

Despite the increasing availability of therapeutic resources and evaluation, the limited use of analgesics is still noted in neonatal intensive care units. (19-22) Management of newborn pain is not adequate, due to lack of knowledge of the mechanisms of nociception and incorrect application of available information. (23) According to Castro et al., (19) difficulties in adequate treatment of pain in the newborn are not only due to lack of diagnostic and therapeutic options, but on how health professionals make use of the scientific knowledge about presence, diagnosis and treatment of pain in their daily practice.

Individual factors

Among the factors that interfere in perception of the other’s pain and in motivation for relief of the patient’s pain, is the physician patient relationship, interpersonal relationship in which are found: identification (psychological process by which an individual assimilates an aspect, an attribute of the other and is transformed according to this person’s model), transference (the array of phenomena that constitute the relationships among persons) and the countertransference (array of the physician’s unconscious reactions to the person of the patient). From the physical suffering of the patient, the interpersonal relationship is in play, that is to say the physician reactivates and personalizes various feelings in addition to the events experienced at another time, at former stages of his/her life. Thus, perception and intervention in a symptom may be severely compromised in their care and understanding. (24)

Furthermore, by means of a cognitive restructuring, a mechanism of psychological defense of the professional who performs the invasive procedures as a routine can be detected making them more skeptical in relation to subjective response to pain and stress shown by patients in intensive care. As a consequence, a disinterest in the actions to reduce stress and pain in the baby may be noted. (19) Although professionals acknowledge that the newborn feels pain, they have difficulty in defining and dealing with it. (6)

Knowledge of the assessment methods

Because pain is a subjective occurrence, it is difficult to evaluate, mainly in individuals unable to verbalize it, especially newborn. This leads to an adult’s need to recognize and decode signs of pain emitted by the preverbal patient, relying therefore on a knowledge about pain at this age bracket, of the sensibility and attention for perception of these signs. (19,21,22) According to Silva et al., “pain must be appraised as the fifth vital sign and assessed systematically even in the newborn”. (25)

Currently various physiological and behavioral parameters are available, in addition to multidimensional scales for assessment of presence and intensity of pain in the newborn. (9,19,21,23,26-28) Among these physiological parameters are included: cardiac rate, respiratory rate, arterial pressure, oxygen saturation, transcutaneous oxygen and carbon dioxide tension and hormone dosage. Among the main behavioral parameters used were: crying, motor activity and facial expression of pain.

Crying is a form of communication and manifestation of the baby and is much used by mothers and caretakers. Although crying is considered an important parameter for assessment of pain the American Academy of Pediatrics and the Canadian Paediatric Society, in 2000, when discussing prevention and management of pain as well as stress in newborn, called attention to absence of behavioral responses, including crying and movement which are not necessarily indicative of the absence of pain. Crying is not very specific but seems to be a useful instrument when associated with other measurements of pain assessment. (6,16,29)

Isolated motor activity also seems to be a sensitive method to assess pain in premature and full-term newborn but, when analyzed with the other physiological and behavioral variables it becomes safer. (16) A specific method for the assessment of pain is the observation of facial expression. (30)

Once subjectivity that involves this subject and the need to perceive the models to establish presence of pain, was taken into account, various scales have been developed for assessment. Those most studied are: Neonatal Facial Coding Scale (NFCS); Neonatal Infant Pain Scale (NIPS) and the Premature Infant Pain Profile (PIPP). (31-33)

NFCS is a unidimensional scale widely used in research, accepted and validated for assessment of acute pain. NIPS evaluates parameters before and after invasive procedures in full- term and premature newborn. In addition, it assesses the baby’s response to potentially painful procedures. In the patient under mechanical ventilation, the score of facial expression is doubled, without assessing the parameter of crying (intubated patient). (34) PIPP is the more indicated scale for premature because it considers alterations pertaining to this
group of patients.

A gold standard is still not available for the assessment of pain in the newborn and the currently available tools are not able to objectively measure pain intensity. However, given the importance of the correct evaluation of situations to adopt the correct conduct, each case must be individually analyzed for use of the best suited instrument.

Knowledge about drugs available and adverse effects

There is no consensus about the best pharmaceutical protocol for treatment of pain in critically ill patients. Even with the possible explanations for the poor use of analgesia in a neonatal intensive care unit already reported, adverse effects of drugs, reported as “fearful” by some professionals must be remembered. Noteworthy among these are: respiratory depression, rigidity of the thoracic wall, tolerance, abstinence and dependence. The following drugs are more frequently used in neonatal intensive care units.

Non-opioid analgesics

Among the drugs in this group only paracetamol is released for use in the neonatal period, however, in Brazil, it is not produced for parenteral use, restricting utilization in neonatal intensive care units. The recommended dose is 10 to 15 mg/kg for full-term newborn and 10 mg/kg for premature, every six hours. It is not indicated for bearers of G6PD deficiency.

Opioid analgesics

In neonatal intensive care, these are the most important tools for pain treatment. Among the undesirable effects, common to all opioids, are: respiratory depression, sedation, paralytic ileus, urine retention, nausea, vomit and physical dependence.

- Morphine: recommended doses are, intermittent administration of 0.05 to 0.2 mg/kg/ up to every four hours, intravenous. For continuous administration in full term newborn from 5 to 20μg/kg/hour and for premature from 2 to 10μg/kg/hour.

- Fentanyl: has almost immediate onset of action and shorter duration than morphine with hemodynamic stability and is often used in neonatology. Recommended doses for intermittent, intravenous administration from 1 to 4μg/kg, every 2 to 4 hours. For continuous administration in full-term newborn from 0.5 to 3μg/kg/hour and for premature from 0.5 to 2μg/kg/hour. The tolerance effect is a disadvantage of continuous infusion.

- Remifentanil: synthetic opioid that has all the pharmacodynamic characteristics of its class, however with rapid recovery from effects (five to ten minutes), with direct correlation between doses, blood levels and response. Doses vary according to the desired objective, and are recommended for infusion in bolus for intubation of 1 to 3μg/kg and for continued infusion of 0.1 to 5μg/kg/minute.

VARIABLES RELATED TO SERVICES

With the increasing complexity of care (indiscriminate use of technology and more and more sophisticated procedures), there has been more work and research to assess the quality of medical care. With this focus, various studies have been undertaken in different countries to verify professional practice related to pain management in the neonatal period, but there are few services that have written routines for management of acute pain and prolonged pain control. A gap is found between scientific evidence and clinical practice so that all units must establish their norms and routines for neonatal analgesia, since it is difficult and time consuming to transform evidence into practice.

CONCLUSIONS

It is known that pain relief is one of the basic principles of medicine, in addition to involve ethical and humanitarian issues; nevertheless analgesia is not a routine practice in neonatal intensive care units. Currently a series of practical guidelines and consensus on the management of pain in newborns at risk are available. Therefore, an effort to redress current shortcomings in neonatal intensive care is required, through new research on the subject, including safer drugs, addition to the formal curriculum of disciplines related to strategies for patient’s wellbeing, organization of the service to detect shortcomings in the assistance and establishment of specific routines for management of pain in the newborn as well as the updating and increased awareness of professionals taking care of babies.

RESUMO

O objetivo desse trabalho foi realizar uma revisão da literatura sobre o histórico e o estágio atual de conhecimento sobre a analgesia sistêmica em neonatologia e os fatores que influenciam...
a sua utilização. Foi realizada busca de artigos científicos através das bases dados do MEDLINE, SciELO e LILACS com as palavras chave: analgesia, analgésicos sistêmicos, dor, neonatologia, recém-nascido, unidade de terapia intensiva e unidade de terapia intensiva neonatal, além de pesquisa adicional em bancos de dados de dissertações, teses e livros texto. A literatura consultada revela que a analgesia não é uma prática rotineira nas unidades de terapia intensiva neonatal, de uma forma geral, apesar dos intérpretes que envolvem questões éticas e humanitárias, e de estarem disponíveis atualmente vários guias práticos e consensos a respeito do manejo da dor no neonato de risco, os resultados encontrados no presente estudo estão muito aquém das recomendações atuais, tornando-se necessária uma intervenção urgente para reverter a situação observada.

Descritores: Analgesia/métodos; Dor; Recém-nascido; Unidades de terapia intensiva neonatal

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