The use of the bispectral index in the detection of pain in mechanically ventilated adults in the intensive care unit: A review of the literature

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BACKGROUND: Pain assessment is an immense challenge for clinicians, especially in the context of the intensive care unit, where the patient is often unable to communicate verbally. Several methods of pain assessment have been proposed to assess pain in this environment. These include both behavioural observation scales and evaluation of physiological measurements such as heart rate and blood pressure. Although numerous validation studies pertaining to behavioural observation scales have been published, several limitations associated with using these measures for pain assessment remain. Over the past few years, researchers have been interested in the use of the bispectral index monitoring system as a proxy for the evaluation of encephalography readings to assess the level of analgesia and, potentially, analgesia.

OBJECTIVES: To synthesize the main studies exploring the use of the bispectral index monitoring system for pain assessment, to guide future research in adults under sedation in the intensive care unit.

METHOD: The EMBASE, Medline, CINAHL and PsycINFO databases were searched for studies published between 1996 and 2013 that evaluated the use of the bispectral index in assessing pain.

RESULTS: Most studies conclude that nociceptive stimulation causes a significant increase in the bispectral index and revealed the importance of controlling certain confounding variables such as the level of sedation.

DISCUSSION: Further studies are needed to clearly demonstrate the relationship between nociceptive stimuli and the bispectral index, as well as the specificity of the bispectral index in detecting pain.

Key Words: Bispectral index; Intensive care; Nociceptive stimuli; Pain; Pain assessment

Self-report of pain with tools, such as the visual analogue scale, is the gold standard in pain assessment among patients with intact cognitive, linguistic and social functions (1-5). However, self-report is not relevant in unconscious patients in the intensive care unit (ICU), where these functions are often impaired. Therefore, in this context, heteroassessment of pain becomes the only available option to correctly identify the presence of pain. Heteroassessment is possible through observation of behavioural components (6) or physiological signs, are specific to pain because they can be influenced by factors related to stress or by the administration of drugs (eg, sedatives, opioids, vasoactive agents) (8,10,11). This lack of specificity of vital signs in detecting pain greatly limit their use and support the exploration of other, potentially more specific physiological indicators of pain (10-13).

It is recognized that not all physiological measures, especially vital signs, are specific to pain because they can be influenced by factors related to stress or by the administration of drugs (eg, sedatives, opioids, vasoactive agents) (8,10,11). This lack of specificity of vital signs in detecting pain greatly limit their use and support the exploration of other, potentially more specific physiological indicators of pain (10-13).

Considering that the integration of nociception and pain occurs through different cortical centres, some authors have explored the context such as reduced muscular activity induced by drugs or certain diseases that limit body movement (8-10). Furthermore, there is a potential for bias associated with observer judgment (8-10).

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Figure 1) Selection of articles flow chart diagram. ICU Intensive care unit; OR Operating room

use of measuring brain activity to detect the presence of pain in patients (14). There are currently two more commonly used methods to measure cortical activity – the bispectral index (BIS) (BIS Monitor, Covidien, USA) and the entropy monitor (Datex-Ohmeda Division, Instrumentarium Corp, Finland). However, the present review focuses strictly on the role of the BIS monitor, not only because of its wider utilization in clinical settings, but because it has also been much more thoroughly studied than entropy in assessing levels of analgesia and pain. In addition, these two technologies are highly correlated (15-17). Throughout the past decade, studies have demonstrated the relevance of use of the BIS in monitoring the level of sedation in the context of the ICU (18). Furthermore, several studies demonstrate a potential link between the BIS value and nociceptive procedures (19-21), which suggest that the BIS could help detect the presence of nociception in association with the behavioral assessment of pain in patients undergoing mechanical ventilation and sedation.

The BIS is a physiological index that provides a value calculated from a proprietary algorithm that interprets cortical activity (electroencephalography) and activity of the corrugator supercili muscle (electromyography [EMG]). The BIS is derived from a noninvasive technology that provides a composite value of cortical activity between 0 (no cortical activity) and 100 (completely awake) using electrodes placed on the frontal and temporal areas. A BIS value between 40 and 60 is considered to represent a state of general anesthesia, whereas the 60 to 80 range represents sedation. Several patients in the ICU are under the effect of sedation (range 60 to 80) without being in a state of general anesthesia (eg, small doses of intravenous propofol or fentanyl) (13).

Cortical activity generates waves between 0 Hz and 50 Hz, and several other sources of electrical activity generate waves such as the EMG activity of the corrugator supercili muscles (22). EMG activity is expressed in the range from 37 Hz to 300 Hz. Furthermore, between 37 Hz and 50 Hz, there is an overlap between the cortical activity and EMG activity that could influence the received signal. Because the BIS monitor captures a wide range of electrical activity (0 Hz to 300 Hz), the algorithm interprets electrical activity >70 Hz as a noncortical activity related to the EMG. The strength of this EMG signal is expressed in decibels and displayed on the BIS monitor (22). The calculated value of the BIS represents the weighted sum of power spectral parameters, burst suppression and frequency domain of the electroencephalogram (23). When a patient is under the influence of general anesthesia, the desired range of BIS is between 40 and 60 because this range ensures a low probability of explicit memories (ie, perioperative memories) and response to a nociceptive stimulus (22).

The objective of the present review was to synthesize the scientific literature on the potential role of BIS in assessing pain. The strengths and weaknesses in relation to this measure will be highlighted to guide future research in sedated adults in the ICU.

METHODS

Four databases were searched for the present review of the literature: EMBASE, Medline, CINAHL and PsychINFO. The present review aims to evaluate the use of the BIS monitor in assessing pain. The keywords used were: pain, painful procedure, nociception or analgesia, bispectral index, operating room and intensive care. The search was limited to articles published in English or French between 1996 and 2013. This electronic database search strategy yielded 243 records. From the 243 studies obtained, 17 duplicate records were identified and removed, leaving 226 unique articles. These articles were thereafter screened for eligibility determination and inclusion criteria, resulting in the removal of 212 articles that did not involve human subjects, painful procedures, nociception or analgesia in the operating room (OR) or ICU setting. All articles remaining after this process (n=14) were selected and analyzed in the present review by the first author (RMG) (Figure 1). These studies focused on the use of the BIS monitor to assess pain or nociception and were divided into two main groups: studies conducted in the OR (n=9 studies) and those conducted in the ICU (n=5 studies).

RESULTS

Studies of the BIS in the assessment of nociception and level of analgesia in the context of anesthesia in the OR

The studies leading up to the approval of the clinical use of BIS in monitoring the depth of anesthesia suggest that the BIS value increases in response to a nociceptive stimulus (21). Indeed, it has been shown that nociceptive stimuli induces specific facial expressions of pain (24). Therefore, the increase in the myoelectrical activity of the facial muscles, especially the corrugator supercili muscles, may be a good indicator of pain. Following these findings, some researchers studied the link between experimental and clinical nociceptive stimuli, various anesthetics and analgesics and the BIS value. Table 1 summarizes the main results of studies on the use of BIS in the assessment of pain and level of analgesia in patients under general anesthesia (15,16,19-21,25-28). This summary shows that studies performed in the context of general anesthesia in the OR generally indicate an association between nociceptive stimuli and increases in the BIS value.

Some variables can affect changes in BIS during nociceptive stimulation. These include the administration of opioids (which decrease BIS by reducing cortical activity) (20), the minimum alveolar concentration of sevoflurane (decreases BIS when minimum alveolar concentration is >1.3 by reducing cortical activity) (21) and the administration of neuromuscular blocking agents (NMBA) (decreases BIS by reducing EMG activity) (29). Furthermore, considering that patients in the OR were under the influence of general anesthesia, it is arguable that the increase of the BIS value in response to a nociceptive stimulus may be attenuated because
cortical activity is significantly reduced in these conditions. Additionally, it is plausible to suggest that changes in BIS may be more indicative or sensitive to the presence of pain in the context of the ICU, where patients are not under general anesthesia.

Studies of the BIS in the assessment of pain and level of analgesia in the ICU

The use of the BIS in the ICU raises some questions that have not yet been examined in the literature. A central point comes from the fact that the algorithm indicating the BIS values associated with different levels of sedation and anesthesia was established in patients under general anesthesia. This questions the internal validity of using the BIS algorithm for monitoring in the context of the ICU.

A few studies on the use of BIS in pain assessment have been conducted specifically in the ICU with sedated and mechanically ventilated patients. Table 2 summarizes the results of these studies (11,13,17,29,30). The studies in the ICU demonstrate an increase in the BIS value during routine nociceptive procedures (stimuli), such as endotracheal suctioning (11,13,30) and mobilization (13). Some studies also show that an analgesic treatment (opioids) counteracts this increase in the BIS (11,13,30). Possible explanations are that opioids cause a reduction in the BIS by inducing an analgesic effect (pain reduction) or by causing a sedative side effect. In addition, some studies have shown the importance of controlling factors that appear to influence the BIS value during painful stimuli such as the level of sedation and administration of NMBA (29).

**TABLE 1**

| Study                  | Principal aim                                                                 | Population | BIS monitor | Result                                                                 |
|------------------------|-------------------------------------------------------------------------------|------------|-------------|------------------------------------------------------------------------|
| Sebel et al, 1997 (19) | Explore the utility of BIS to guide anesthesia by observing motor response to surgical incision | n=300; noncranial elective surgery requiring surgical incision ≥2.5 cm | Version 1.1 | BIS significantly predicted patient response to surgical incision, but the response was influenced by the primary anesthetic agent used. The administration of opioids † the level of sedation and ↓ BIS. Reduction in BIS varied according to the opioid administered |
| Lysackowski et al, 2001 (20) | Measure the influence of different concentrations of several opioids given in conjuction with a fixed dose of propofol in relation to the loss of consciousness and BIS values during induction of anesthesia | n=75; elective surgery under general anesthesia | Version 1.1 | As the dose of opioid increased, the BIS value at loss of consciousness increased (demonstrating the sedative effect of opioids) |
| Ekmans et al, 2004 (21) | Assess the ability of the BIS to demonstrate the effects of an increase of sevoflurane concentration with and without a nociceptive stimulation (laryngoscopy) | n=21; elective knee surgery under general anesthesia | Version 4.0 | BIS significantly † following nociceptive stimulation, but ↓ after having doubled sevoflurane concentration |
| Takamatsu et al, 2006 (15) | Measure the validity of BIS and entropy measures to predict nociception (electrical stimulus of 20 mA, 40 mA, 60 mA and 80 mA) during sevoflurane anesthesia | n=40; elective gynecological surgery | Version 3.12 | Under sevoflurane, BIS † significantly when the intensity of the nociceptive stimulus was increased |
| Hans et al, 2006 (25) | Assess the effect of rocuronium (NMBA) on BIS during a nociceptive stimulation (laryngoscopy for 20 s) | n=25; elective surgery under general anesthesia | Version 4.0 | The nociceptive stimulation (laryngoscopy) † BIS scores with and without NMBA |
| Dierckens et al, 2007 (16) | Study BIS variations in response to nociceptive stimulations (incision, surgical spreaders, cleaning and wound closure) | n=14; intestinal surgery by laparotomy under general anesthesia | n/a | BIS tended to ↑ during nociceptive stimulations, but no significant variation |
| Sandin et al, 2008 (26) | Compare BIS variations in two nociceptive stimulations: TENS and cold water arm immersion | n=10; healthy volunteers, under general anesthesia | Version XP | BIS † significantly during the nociceptive stimulation but the MAC influenced BIS variation during the nociceptive stimulation |
| Ellerkmann et al, 2013 (28) | Compare CVI and BIS before and after a noxious stimuli under changing remifentanil concentrations | n=25; elective surgery under general anesthesia | Version 4.1 | BIS † significantly during the nociceptive stimulation |
| Coleman et al, 2013 (27) | Describe changes in BIS in response to experimental noxious stimuli of moderate (40/100) and severe (70/100) intensities. Examine the sensitivity and specificity of BIS in distinguishing noxious stimuli of different intensities | n=30; elective surgery under general anesthesia | Version 3.20 | BIS † significantly during both moderate and severe noxious stimuli. The sensitivity and specificity were weak in distinguishing different pain intensities at deep sedation levels |

† Decreased; † Increased; CVI Composite Variability Index; MAC Minimal alveolar concentration; n/a Not available; NMBA Neuromuscular blocking agents; TENS Transcutaneous electrical nerve stimulation

**DISCUSSION**

The assessment of pain in ICU patients unable to communicate verbally remains a significant challenge for clinicians. The use of an objective and valid measure that can detect or even quantify pain behaviour would be highly useful in adjusting the level of analgesia for these patients and would help to obtain optimal pain relief. The BIS monitor is a promising tool that is currently under investigation for a potential new indication. Several studies have evaluated its relevance in the assessment of pain in patients unable to communicate verbally. However, scientific evidence is not yet sufficient to conclude on the validity of the BIS in assessing pain.

Most studies conclude that nociceptive stimulation causes a significant increase in BIS. Although BIS could appear to be sensitive in detecting nociception, it remains to be demonstrated whether this increase is sufficiently specific to be clinically useful in pain assessment in the context of the ICU. Furthermore, there is a lack of studies containing detailed medication used among subjects (sedation, analgesia and NMBA). It would be important to further document these potential confounding factors. Another major weakness of studies conducted in the ICU is the lack of correlational analyses between the results of the BIS and EMG. A particularly interesting issue was raised by Arbour et al (31), which should be considered in future studies. In their study, which involved 40 subjects (21 men and 19 women), they observed that women showed higher EMG interference than men. This observation may indicate potential sex differences in BIS reactivity, which may explain the observed variability of the results (31).
As well, although the BIS may be clinically useful, none of these studies provide a practical method for using the BIS in the clinical context. However, studies show the importance of controlling certain confounding variables in future research including the administration of certain drugs such as anesthetics, opioids and NMBAs.

Because the clinical context of the ICU is very different from the OR, using the current BIS algorithm for pain detection or control in patients sedated and mechanically ventilated in the ICU is questionable, considering that the level of sedation is generally lower than in the OR.

The present literature review justifies the need to further study the validity of the BIS monitor in the assessment of pain in the ICU by incorporating the EMG value in the analysis and interpretation of this physiological measurement. Thus, further studies in the ICU population are needed to determine the specificity of the BIS in detecting pain in a clinical setting as well as to demonstrate whether that property is clinically significant enough to support its use in the ICU. ICU studies must include detailed information pertaining to pharmacology (sedation, analgesia, NMBAs) and perhaps consider the influence of new agents, such as dexmedetomidine, on BIS that have not been extensively studied.

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