Preliminary studies of variability of intracranial pressure in military personnel undergoing combat tactics training in Brazilian air force

Abstract

The noninvasive intracranial pressure system can detect micrometric alterations in cranial volume. Alterations in the circulatory and respiratory systems, increased brain tissue, or problems in the production/reabsorption relationship of cerebrospinal fluid change the ICP auto regulation. The increase in pressure and blood flow during combat tactics can substantially increase intracranial pressure (ICP). The objective of this study was to evaluate and compare the ICP waveform characteristics in Military Personnel undergoing combat tactics training, in three different body positions: supine, seated and standing. Lysis of amplitude, heart rate, time between P1 and P2 peak, and P1:P2 ratio showed no statistical difference. This was also the case following morphological analysis of the ICP waveforms for the three different body positions. These initial findings form part of an ongoing, larger study. It can be observed that, although not statistically different, there is a tendency of a small variation in the variables analyzed, when ICP waveforms in the three body positions of the volunteers were compared.

Introduction

One of the factors that interfere with intracranial pressure (ICP) is blood pressure oscillation. Changes in blood pressure and redistribution of blood volume are caused by exposure to high intensity exercise and result from an increased hydrostatic gradient present in the venous and arterial systems. Therefore, evaluating individuals submitted to extreme physical effort can lead to an increase in ICP and this is consequently a branch of research that should be studied. An increase in the mean arterial pressure (MAP) leads to contraction of the vessels, until the value of 160mmHg is reached. From this limit the pressure causes passive dilatation in the vessels due to breakdown of the vascular resistance, and consequently cerebral blood flow elevation occurs (FSC). Cerebrospinal fluid (CSF) makes up 10% of the inner volume of the cranial cavity. CSF is mainly produced in the choroid plexus of the cerebral ventricles at a rate ranging from 0.3 to 4ml/min. The production of CSF, to a lesser extent (approximately 30%), also occurs through the transudation of liquid by the ependyma. CSF reabsorption takes place predominantly in existing structures in the arachnoid membrane, called the arachnoid villi, a passive and unidirectional drainage system controlled by increased pressure in the cerebrospinal fluid. After production in the lateral ventricles, through the cerebral aqueduct, the CSF circulates through the foramina of Monro to the third ventricle and thence to the fourth ventricle through the cerebral aqueduct. From the fourth ventricle, the CSF leaves through the foramina of Luschka and Magendie and reaches the basal cisterns. Previously, through the anterior cisterns of the brainstem, the cerebrospinal fluid reaches the convexity of the brain after passing through the base of the frontal and temporal lobes. Later, the cerebrospinal fluid that comes out of the fourth ventricle circulates through the cisterna magna, supra cerebellar cisterns, ambient cisterns, and cisterns of the corpus callosum, reaching cerebral convexity. In addition, the CSF circulates around the medulla in the spinal canal, in an in and out movement in the cranial cavity. During exposure to muscle activity, an individual may be susceptible to differences in brain activation, with return of blood to the brain, and constant changes in blood pressure. A study conducted with US military marines following a high-volume military training course, found that many military personnel had acute pain in the upper extremities, increased mean arterial pressure, and elevated serum muscle enzymes. Each student had followed a vigorous military training exercise program. The awareness of military leaders is necessary to avoid the potentially serious complication of renal failure and circulatory problems.
symptomatic rhabdomyolysis. The level of serum osmolality did not present significant alterations. However, information on the variation in ICP in this type of military activity is still unknown. This study should thus bring unprecedented information, and with this contribute to better performance in exercises, emphasizing the importance of the study of intracranial pressure non-invasively. Evaluating the problems associated with variations in ICP could prevent further losses of the military, as well as improving combat and survival operational performance, reducing the social and financial losses in military institutions. The objective of this study was to monitor noninvasive intracranial pressure in infantry cadets under conditions of normality and after one week of training in Terrestrial Combat Tactics. The Ground Tactics Training (TTCT) course consisted of seven days of training. During this training the cadets performed practical combat activities. The daily distance covered was around 30km. The cadets carried the weight of their knapsack and armament with approximately 15kg of equipment (Figure 1). Restrictions in sleep (2h per day) and food, together with the large number of activities, mean that at the end of the week the personnel lose around 7 to 10kg of body weight.

Data were acquired in an SD card and analyzed using algorithms developed in Python language for this study. ICP wave morphology was isolated and the average of these pulses. The data analysis is composed by following processes:

a) Artifact identification.
b) Signal decomposition into trend and pulsatile components.
c) Pulse identification, separation and alignment.
d) Statistical analysis.

We first separate the artifact based on the windowed power spectral density ratio (SNR) between of the pulsatile component–frequencies between 0.5 and 3Hz—and raw signal up to 40Hz. We decomposed the signal into trend and pulsatile components by subtracting the DC component of the low pass signal (FIR filter with cutoff frequency of 20Hz). From the pulsatile component, we identify each pulse using the phase of the Hilbert transform. We perform second artifact elimination by identifying pulses that had amplitude or length 65% above or below the averages pulse properties. After pulse separation, we aligned iteratively all valid pulses using linear correlation between each pulse and mean pulse of period. The Kruskal-Wallis statistical test was applied, followed by the Mann-Whitney U test to compare the mean values between the three positions. Data are presented as mean±SEM, with a level of significance of p<0.05. We calculate the mean pulse properties-height, area, peaks positions, time to peak, length and inflection points—by local search of numerical maxima and minima on pulse waveform and its derivatives. Statistical inference on pulse properties was done using nonparametric statistical tests. All safety standards were adhered to in the study.

Results

The study cadet volunteers had the following characteristics (mean±SEM): aged 21.3±0.27 years, weight 72.8±1.75kg and height 1.78±0.01m. It can be observed that the ICP pulse waveform did not change on either side of the temporal bone, where the sensor was positioned. The Figure 2 shows the ICP waveform being evaluated in three different body positions (supine, seated and standing) having 2 shows the ICP pulse waveform of 16 cadets. No difference was found in the ICP between the three positions until and after a week. Lysis of amplitude, heart rate, time between P1 and P2 peak, and P1:P2 ratio showed no statistical difference (Table 1). This was also the case following morphological analysis of the ICP waveforms for the three different body positions. It can be in Figure 3 we observed that there was no difference between the positions. In this part of the study, we menstruate the ICP in the right and left side of the temporal bone in the volunteers. Heartbeat as a function of position, for the right sensor A (H=37.38, p<0.01) and left sensor B (H=39.44, p<0.01). Sample size of 16 cadets. The red bars represent nonparametric confidence intervals (α=0.05, N=1000).

Table 1 Mean (± SEM) ICP waveform values

| Position   | Supine | Seated | Standing |
|------------|--------|--------|----------|
| Amplitude  | 0.03±0.01 | 0.06±0.02 | 0.04±0.01 |
| P1-P1 (HR, bpm) | 48±5 | 54±6 | 42±5 |
| P1-P2 (s)  | 0.17±0.02 | 0.18±0.01 | 0.1±0.01 |
| P1/P2      | 3.18±1.4 | 1.89±0.3 | 2.09±0.60 |

(n=5, α=0.05)
Preliminary studies of variability of intracranial pressure in military personnel undergoing combat tactics training in Brazilian air force

Figure 2 ICP waveform being evaluated in three different body positions (supine, seated and standing).

Figure 3 Heartbeat as a function of the position, for the right sensor A (H=37.38, p<0.01) and left sensor B (H=39.44, p<0.01).

Conclusion

These initial findings form part of an ongoing, larger study. It can be observed that, although not statistically different, there is a tendency of a small variation in the variables analyzed, when ICP waveforms in the three body positions of the volunteers were compared. The benefits to be found by this research are not limited. Numerous medical benefits can also be purchased. The data found can increase the central nervous system tolerance to ischemic hypoxia, present results directly linked to neurological diseases (stroke) and cardiovascular disease (heart attacks and sudden death).

Future studies

Further research is to be conducted involving the measurement of ICP in combination with arterial blood pressure. Subsequently, cadet will be monitored and measurements acquired during another’s combat test.

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None.

Conflict of interest

The author declares that they have no competing interests.

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