Rapid chest compression effects on intracranial pressure in patients with acute cerebral injury

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Abstract

Background: Patients with acute brain injury often require invasive mechanical ventilation, increasing the risk of developing complications such as respiratory secretions retention. Rapid chest compression is a manual chest physiotherapy technique that aims to improve clearance of secretions in these patients. However, the rapid chest compression technique has been suggested to be associated with increased intracranial pressure in patients with acute brain injury. The aim of this work is to elucidate the effects of the technique on intracranial pressure in mechanically ventilated patients with acute brain injury. Furthermore, the effects of the technique in different volumes and flows recorded by the ventilator and the relationship between the pressure applied in the intervention group and the different variables will also be studied.

Methods: Randomized clinical trial, double-blinded. Patients with acute brain injury on invasive mechanical ventilation > 48 h will be included and randomized in two groups. In the control group, a technique of passive hallux mobilization will be applied, and in the intervention group, it will be performed using the rapid chest compression technique. Intracranial pressure (main variable) will be collected with an intracranial pressure monitoring system placed at the lateral ventricles (Integra Camino).

Discussion: The safety of chest physiotherapy techniques in patients at risk of intracranial hyperpressure is still uncertain. The aim of this study is to identify if the rapid manual chest compression technique is safe in ventilated patients with acute brain injury.

Trial registration: NCT03609866. Registered on 08/01/2018.

Keywords: Chest physiotherapy, Intracranial pressure, Rapid chest compression technique

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**Administrative information**

Note: the numbers in curly brackets in this protocol refer to SPIRIT checklist item numbers. The order of the items has been modified to group similar items (see [http://www.equator-network.org/reporting-guidelines/spirit-2013-statement-defining-standard-protocol-items-for-clinical-trials/](http://www.equator-network.org/reporting-guidelines/spirit-2013-statement-defining-standard-protocol-items-for-clinical-trials/)).

| Title (1) | The Rapid Chest Compression Technique effects on the Intracranial Pressure in mechanical ventilated patients with acute cerebral injury |
| --- | --- |
| Trial registration (2a and 2b), | NCT03609866 Chest Physiotherapy Effects on Intracranial Pressure |
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| Role of sponsor (5c) | Not applicable |

**Introduction**

**Background and rationale (6a)**

Critically ill patients on invasive mechanical ventilation (IMV) usually develop mucus retention, increasing the risk for associated morbidity [1–5]. Endotracheal intubation and inflation of the endotracheal tube cuff are associated with a drastic decrease of mucociliary transportation (aprox. 10x) and impeding an effective cough. Additionally, the semi-sitting position at 30°, which is currently recommended by international guidelines to prevent ventilator-associated pneumonia, may further hinder mucus clearance because of the gravity force in the greater caliber airways. Also, the use of sedative and relaxing drugs may inhibit cilia motility and respiratory muscles activation which increases mucus retention. Finally, associated comorbidities and recurrent respiratory infections also play an important role in the increased production of respiratory secretions [1–5].

Respiratory physiotherapy has been proposed as a potential strategy to prevent and/or reduce the retention of secretions in critical patients connected to invasive mechanical ventilation. The scientific evidence on the effectiveness of these techniques is not clearly conclusive and its safety has some related controversial. There are several publications that demonstrate the effectiveness of respiratory physiotherapy techniques in the mobilization of air volumes, expiratory flows, and respiratory secretions but still in an insufficient number so that clear evidence of effectiveness can be manifested in systematic review studies. Some of the respiratory physiotherapy techniques used in intensive care in ventilated patients try to modulate the ventilatory flows and improve the transport of mucus based on the double gas-liquid phase rationale. The use of these techniques is supported by laboratory evidence that mucus removal is enhanced when the expiratory flow is greater than the inspiratory flow. This is the case, for example, of the rapid chest compression technique, which aims to increase the expiratory flow and facilitate the transport of mucus to the exterior of the bronchial tree [1, 2].

In many studies, the effectiveness of the technique of rapid chest compression in the mobilization of secretions and peak expiratory flow is studied. Although in the work of Lima et al. (2008) [2] applied the thoracic compression technique, in one of its variants, to assess its effects in an animal model with atelectasis, using unilateral thoracic compression and concluding that the technique was not effective for the resolution of atelectasis with the mobilization of secretions. In a more recent work by Martí et al. (2013) [1], the technique of manual thoracic compression with different intensities was applied in pigs in IMV, and it was concluded that, with the rapid application of the technique, the secretions were mobilized outwards the bronchial tree. In this last study, controlled and randomized, the movement of respiratory secretions was studied by fluoroscopy in tracheostomized, sedated, and in IMV pigs [1, 2]. There are also studies that provide evidence of the technique of manual compression of the abdomen and chest in humans; Naue et al. (2011) [4] studied its effects associated with the increase of the support pressure to assess the amount of suctioned secretions without finding differences between groups. In 2014, the same authors published a randomized clinical trial in which they studied the increase in inspiratory pressure of 10 cmH2O associated with the technique of manual compression of the abdomen and chest with an increase in the amount of secretions suctioned, the volume of exhaled air, and improvement in the pulmonary dynamics. In the same 2014, Guimarães et al. [3] studied the effects of rapid thoracic compression on pulmonary mechanics, amount of secretions suctioned, and peak expiratory flow, finding significant differences in peak expiratory flow in the intervention group [3–5].

Although the effects of the different variants of the rapid chest compression technique in the mobilization of secretions, pulmonary dynamics, and expiratory flow
continue to be studied, some authors devoted
themselves to studying their effects in other systems and
in certain pathologies in order to justify their use in
specific clinical situations. This is the case of the effects
of the manual rapid chest compression technique on
intracranial pressure in patients with acute brain
injuries. The first clinical trial on this matter was carried
out by Thiesen et al. (2005) [6] where they studied the
effects of some techniques of respiratory physiotherapy
on intracranial pressure, among which manual thoracic
compression with satisfactory results relative to the
control of intracranial pressure was included; the
conclusions were obtained without control group or
randomization. Subsequently, Toledo et al. (2008) [7]
studied the effect of vibro-compression on intracranial
pressure in patients with cranio-encephalic trauma con-
cluding that the respiratory physiotherapy maneuver did
not increase intracranial pressure or cerebral perfusion
pressure, this study was also performed without control
group or randomization. Cerqueira-Neto et al. (2010) [8]
and Cerqueira Neto et al. (2013) [9], also without a con-
trol, blind, or randomization group, studied the effects
of the expiratory flow acceleration technique, one of the
possible variants of the technique, in patients with tra-
matic brain injury, concluding that it did not signifi-
cantly alter the intracranial pressure [6–9]. In a more
recent study, Tomar et al. (2019) [10] in a randomized
crossover trial comparing the manual chest percussion
with the mechanical chest vibration concluded that the
manual percussion was associated with ICP increase.

From the literature review, it can be verified that there
is little scientific evidence on the safety of manual rapid
chest compression in critically ill patients with acute
brain injury in invasive mechanical ventilation [6–9, 11].

Patients with acute brain damage usually present
respiratory complications associated with invasive
mechanical ventilation and therefore could benefit from
respiratory physiotherapy. However, the application of
respiratory physiotherapy techniques in these patients
could be associated with an increase in intracranial
pressure [7–10, 12]. The maneuvers of respiratory
physiotherapy can momentarily increase intrathoracic
pressure, decreasing venous return and increasing
intracranial pressure [6].

The intrathoracic pressure is directly related to the
alveolar pressure and the manual rapid chest
compression technique can increase momentarily the
alveolar pressure. So, any technique that aims to
increase the expiratory air flow must do it in a rapid way
to avoid major intracranial pressure increases [6, 13–17].

According to the bibliography, the increase in
intracranial pressure is a contraindication for the
application of some techniques in patients with acute
brain injury since it can cause a decrease in cerebral
perfusion pressure if it is sustained over time or if it is
not accompanied of a rise in the mean arterial pressure.
The lowering of cerebral perfusion pressure leads to
associated damage in the control mechanisms of blood
supply in areas of penumbra, which will be responsible
for part of the neuroplasticity in the recovery phases of
acute brain injuries, with all its implications [10, 12, 18–
20].

It is important to mention that different brain lesions
may have different behaviors in terms of intracranial
pressure and may present higher intervention risks [18].

Cerebral lesions with a hemorrhagic component imply
a more aggressive control of the mean arterial pressure
and intracranial pressure and may present extreme
complications with punctual rises, as these pressure rises
may cause an increase in hemorrhagic lesions due to
fragility. The ischemic brain lesions may have an inverse
behavior since decreases in mean arterial pressure or
increases in intracranial pressure can lead to decreases
in the cerebral perfusion pressure and make the
penumbra areas suffer [18–21].

At present, there are no randomized clinical trials that
have studied the effect of the manual rapid chest
compression technique alone on intracranial pressure
and that try to relate its behavior with the different
kinds of acute brain injuries. Therefore, we believe that
it is necessary to investigate the effects of the technique
with the highest possible methodological rigor and
quality [10–12].

We propose this study, trying to control as many
variables as possible and studying the effects of a single
technique, in order to provide methodologically sound
conclusions.

Objectives (7)

Main hypothesis

H0—The rapid chest compression technique does not
produce a change in intracranial pressure in patients on
invasive mechanical ventilation with severe acute brain
injury.

H1—The rapid chest compression technique produces
changes in intracranial pressure in patients on invasive
mechanical ventilation with severe acute brain injury.

Objectives

Primary objective To determine the effects of the rapid
chest compression technique on intracranial pressure in
patients on invasive mechanical ventilation with severe
acute brain injury.

Secondary objectives Establish a relationship between
the type of brain injury and the behavior of intracranial
pressure.
Establish a relationship between peak expiratory flow and behavior of intracranial pressure.

Establish a relationship between the pressure applied in the studied technique and the changes in the other dependent variables.

**Trial design**
Randomized controlled trial, double-blinded with a control group and intervention group.

**Methods: Participants, interventions, and outcomes**

**Study setting**
The study protocol will be applied in the intensive care unit of the Hospital Álvaro Cunqueiro, a tertiary hospital in the southwest of Galicia; Spain.

**Eligibility criteria**

**Inclusion criteria:**
- Intubated patients with mechanical ventilation in Volume Controlled, Pressure Controlled and Volume Controlled Pressure Regulated modes during the 48 h prior to the application of the technique
- Severe head injury with a GCS ≤ 8 before sedation or after the surgical procedures, when needed.
- Hemodynamic stability (MAP > 65 mmHg)
- Respiratory stability (PEEP < 10 cmH₂O and FiO₂ < 60%)
- Intracranial Pressure Stability (0 < ICP < 20 mmHg)
- RASS sedation scale of −5 points
- Informed consent obtained

**Exclusion criteria**
- Thoracic fractures: unstable rib, sternal, clavicular, scapular, or vertebral
- Abdominal injuries that prevent the application of local manual compression
- Systemic or local changes that occur with increased abdominal volume
- Fractures or conditions in the lower right limb that contraindicate passive mobilization of first metatarsophalangeal joint

**Who will take informed consent?**
This study has been approved by the Comité de Ética de la Investigación de Pontevedra-Vigo-Ourense (ethics board of the Galician public health system) with the registration number 2018/446. The informed consent will be given, if they agree, by the next of kin, to whom will be given written information about the participation in the trial. The relatives will be informed that they can withdraw their consent at any time and that they can claim to the Spanish Agency of Data Protection if their rights are not being fulfilled. As severe acute brain injuries have a relatively slow evolution, we do not foresee the patient’s consent.

**Additional consent provisions for collection and use of participant data and biological specimens**
The consent document offers two options: (1) to erase the data after completion of the study or (2) to allow this data to be kept in an anonymized form for future studies.

**Interventions**

**Explanation for the choice of comparators**
The used comparator, passive first metatarsophalangeal joint mobilization, allows us to apply a technique that usually patients at this condition receive and that has no known effect in the intracranial pressure.

**Intervention description**
Intervention group: the application of the technique will be carried out in a single moment and will be applied with the patient in supine decubitus with 30° elevation of head and trunk, the rapid chest compression technique will be applied once in the expiratory time of each 3 respiratory cycles during 5 min by a physiotherapist. Safety monitoring of heart rate, blood pressure, intracranial pressure, peripheral oxygen saturation, and cerebral perfusion pressure will be performed by the clinical team and the principal investigator. The intervention will stop if reached some of the safety values presented below or when the clinical team considers.

Control group: the technique will be performed in a single moment and will be applied with the patient in supine decubitus with 30° elevation of head and trunk. The passive mobilization technique of the right first metatarsophalangeal joint will be applied to the available range of flexion-extension, performing 15 repetitions per minute and for 5 min by a physiotherapist. Safety monitoring of heart rate, blood pressure, intracranial pressure, peripheral oxygen saturation, and cerebral perfusion pressure will be performed by the clinical team and the principal investigator. The intervention will stop if reached some of the safety values presented below or when the clinical team considers.

**Criteria for discontinuing or modifying allocated interventions**
The interventions will stop if reached some of the safety values presented below or when the clinical team considers.

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Safety limits
40 bpm < Heart rate < 120 bpm
60 mmHg < Mean arterial pressure < 110 mmHg
-10 mmHg < Intracranial pressure < 30 mmHg
90% < Oxygen saturation
50 mmHg < Cerebral perfusion pressure

The rescue plan is the usual at our ICU to manage the pathological increases in the ICP: open drainage if exists, increase sedation, apply relaxation medicines and hypertonic solution, this in a step-by-step approach.

Outcomes [12]
The data about patient’s clinical situation and demographics will be collected directly from the clinical history. The main and secondary outcomes will be collected as described below:

**Intracranial pressure**
The intracranial pressure (mmHg) data will be recorded 1 h prior to the intervention, due to the change in mechanical ventilation mode, 30 min prior, 5 min prior, at the beginning of the intervention and every minute since the beginning, 5 and 30 min since the end with the continuous intracranial pressure monitoring system from Integra® Camino®.

**Oxygen saturation, heart rate, and cerebral perfusion pressure**
The data from the 3 outcomes will be recorded from the Philips IntelliVue with the time chart as exposed in Fig. 1.

**Expiratory and Inspiratory peak flow**
Data will be collected in 30 s periods at T - 60 m, T - 5 m, at the beginning and every minute, T + 5 m, and T + 30 m; all expiratory peak flows will be checked and the best will be recorded from every 30 s sequence. Maquet Servo U and I, Hamilton C5 ventilators will be used.

**Applied pressure**
In order to assure that the technique is performed consistently, the chest compression pressure made by the Physiotherapist will be monitored and data recorded during the procedure application time. The Tekscan ComfortMat 1 will be the device used to measure and record the pressure values (g/cm²).

**Blood O₂ and CO₂**
Recent studies identify a tight control in the lower limits of blood CO₂ partial pressure as a protective factor in case of brain injury, because high CO₂ levels induce arterial vasodilatation as shown in laboratory studies. We will perform arterial blood gas 5 min prior to and at the end of the technique application.

**CT scan**
We will use the images acquired and interpretation made by Radiologists to identify the type and location of the injury.

**Participant timeline [13]**
The participant timeline is shown in Fig. 1.

**Sample size [14]**
To obtain the sample size needed for this study we worked with the software Ene 3.0 and based the estimations on the changes in intracranial pressure with the techniques performed in the study by Thiesen et al. (2005), in which the mean of baseline measures (equivalent to the control group) was 6.9 mmHg, mean in the experimental group was 7.2 mmHg 30 mins post-physiotherapy and joint standard deviation was 2.0 mmHg in patients with ICP 0–10 mm and the mean of baseline measures (equivalent to the control group) was 13.7 mmHg, mean in the experimental group was 12.7 mmHg 30 mins post-physiotherapy and joint standard deviation was 2.5 mmHg in patients with ICP 10–20 mmHg.

With a power of 80% and to detect that the difference of means is equal to the equivalence limit by means of a T-Student test for two independent samples, assuming that the equivalence limit is 2.0 mmHg and a level of confidence of 95%, we obtained a sample size of 25 patients in each group: control and experimental. The total number is 50 subjects for this RCT.

**Recruitment [15]**
The participants included in this study will be selected from the admitted patients with severe acute brain injury, ICP monitoring, and IMV in the ICU of the Hospital Álvaro Cunqueiro, Galicia, Spain. The number of patients that we had at our ICU with severe acute brain injury in 2019 was about 80. The selected patients must meet the following inclusion criteria: patients intubated with mechanical ventilation in controlled volume mode, controlled pressure and controlled volume controlled by pressure during the 48 h prior to the application of the technique; hemodynamic stability (MAP> 65 mmHg); respiratory stability (PEEP < 10cmH₂O and FiO₂ < 60%); stability of intracranial pressure (0 < ICP < 20 mmHg); RASS sedation scale of 5 points; and informed consent obtained (Annex 1). Patients meeting any of the exclusion criteria will not be enrolled: thoracic fractures: costal, sternal, clavicular, scapular or unstable vertebral; abdominal injuries that...
prevent the application of local manual compression; systemic or local changes that occur with abdominal volume increase; and fractures or conditions in the lower right limb that contraindicate the performance of passive mobilization of the 1st metatarsophalangeal joint.

### Assignment of interventions: allocation

#### Sequence generation (16a)

The allocation sequence was generated at the GraphPad QuickCalcs page (https://www.graphpad.com/quickcalcs/randomize2/) with no repetition and 50 subjects with allocation in 2 groups.

#### Implementation (16c)

The allocation sequence generated as described in 16a will be applied after the acceptance and informed

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| TIMEPOINT** | Enrolment | Allocation | Post-allocation | Close-out |
|-------------|-----------|------------|----------------|-----------|
| -t<sub>1</sub> | 0 | T<sub>start</sub> -5m | T | T<sub>end</sub> +5m | T<sub>end</sub> +30m and T<sub>t</sub> |

** ENROLMENT:**
- Eligibility screen
- Informed consent
  - [List other procedures]
- Allocation

**INTERVENTIONS:**
- [Passive MTPh Joint Mobilization]
- [Rapid Chest Compression Technique]
  - [List other study groups]

**ASSESSMENTS:**
- [Age, Gender, Type of brain injury, surgical procedures]
- IMV mode and parameters
- [ICP, Oxygen saturation, HR, CPP, MAP]
- [Expiratory Peak Flow]
- [Blood CO2, O2, PH]

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*Fig. 1 SPIRIT (Standard Protocol Items: Recommendations for Interventional Trials) table of enrollment, intervention, and assessments.

*Recommended content can be displayed using various schematic formats. See SPIRIT 2013 Explanation and Elaboration for examples from protocols. **List specific timepoints in this row*
consent signing. Once accepted to be part of the study, the PI will enroll and assign the subjects according to the sequence generated at GraphPad.

**Assignment of interventions: blinding**

**Who will be blinded (17a)**

Patients will be blinded, as they are sedated.

Data analysts will be blinded as the data package will be given at the end of the data collection with no reference to the main variable.

**Procedure for unblinding if needed (17b)**

The need of unblinding is not permissible and if for any circumstantial reason it happens, the subject will be erased from the database and not included in this study. Another subject will be enrolled in the same group of allocation.

**Data collection and management**

**Data management (19)**

Data will be kept and anonymized by the principal investigator.

**Confidentiality (27)**

The principal investigator will be the only person that will manage the subject’s identification information. All other persons will manage limited and anonymized information.

**Statistical methods**

**Statistical methods for primary and secondary outcomes (20a)**

A descriptive analysis of the collected values of the variables under study will be carried out, studying the measures of central tendency. Normal distributions will show mean and standard deviation and median and interquartile range in case of non-observation of normal distribution. The normality of the samples will be verified with the Kolmogorov-Smirnov test.

The verification of the hypothesis under study will be assessed using Student’s $T$ test for independent samples in case of normality of the sample and by the $U$ Mann-Whitney test otherwise.

A multiple linear regression analysis will be performed: considering as a dependent variable the intracranial pressure differences, difference or gain of expiratory flow and between the covariates, the type of technique, the pressure applied in the technique under study, the type of brain injury, blood gases changes, age, and sex.

**Interim analyses (21b)**

**Oversight and monitoring**

Composition of the data monitoring committee, its role and reporting structure (21a)

DMC will not be needed due to the clinical nature of all the data.

**Plans for communicating important protocol amendments to relevant parties (e.g., trial participants, ethical committees) (25)**

Protocol changes will be communicated to the Ethics Committee of Galicia and data updated at the Clinical Trials page.

**Dissemination plans (31a)**

The study results and conclusions are intended to be published in 1st quartile physical therapy journals or intensive care journals.

As this is a clinical issue that should be known because it’s relevant to patients and professionals, we intend to publish it in international journals of intensive care and physiotherapy (Tables 1 and 2).

**Discussion**

Nowadays, the chest physiotherapy techniques are applied with several restrictions because of their effect in the intracranial pressure values, at least as referred to in several publications [5–12].

The main problem that we observe in almost every publication about the chest physiotherapy techniques in acute cerebral injured patients is that they usually include a protocol that has secretion suction at the end without separation of the effects. It’s known that the suction has clear reflex effects that increase the ICP and MAP even when patients are sedated, as shown in a recent study from Singh et al. (2018) [12] where they studied different drug effects on intracranial pressure, applying chest percussion and suctioning.

We believe, for our clinical experience and some publications that when adequately applied, rapid chest compression is safe and patients can benefit from its use, because invasive mechanical ventilation increases

**Table 1** Intensive care journals - 2018 Journal Impact Factor, Journal Citation Reports Science Edition (Clarivate Analytics, 2018)

| Intensive care | IF: 16,494 |
|---------------|------------|
| American Journal of Respiratory and Critical Care Medicine | 1st Q |
| Chest | IF: 9,657 |
| Intensive Care Medicine | 1st |
| IF: 18,967 |
the risk of respiratory complications, making the management of acute cerebral injuries more complex and its influence is unknown on the outcomes [1–5, 10, 12].

In our trial, we intend to control the larger number of possible interactions to avoid results that can be affected by collateral techniques.

**Trial status**

We will start the recruitment in January 2021, and we expect to end approximately in 1 year, because of the COVID-19 impact.

**Abbreviations**

IMV: Invasive mechanical ventilation; MAP: Mean arterial pressure; PEEP: Positive end-expiratory pressure; FiO₂: Inspired oxygen fraction; RASS: Richmond agitation and sedation scale; CT scan: Computerized tomography scan; MTTPh: Metatarsophalangeal; ICP: Intracranial pressure; HR: Heart rate; CPP: Cerebral perfusion pressure; PI: Principal investigator; DMC: Data Management Committee; IF: Impact factor; Q: Quartile.

**Acknowledgements**

Not applicable

**Authors’ contributions (31b)**

Ricardo Miguel Rodrigues-Gomes is the principal investigator; he developed and wrote the protocol. Joan-Daniel Martí helped with the development, made corrections, and optimized the protocol. Rosa Martínez Rolán made corrections and optimized the protocol. Miguel Gelabert-González supervised the protocol development. The authors read and approved the final manuscript.

**Funding (4)**

The statistical support was given by the Instituto de Investigación Biomédica Galicia Sur.

**Availability of data and materials (29)**

All protocol data will be available to other investigators or health authorities.

**Declarations**

**Ethics approval and consent to participate (24)**

This study has been approved by the Comité de Ética de la Investigación de Pontevedra-Vigo-Ourense (ethics board of the Galician public health system) with the registration number 2018/446. The informed consent will be given, if they agree, by the next of kin, to whom will be given written information about the participation in the trial. The relatives will be informed that they can withdraw their consent at any time and that they can claim to the Spanish Agency of Data Protection if their rights are not being fulfilled. As severe acute brain injuries have a relatively slow evolution, we do not foresee the patient’s consent. 

**Consent for publication (32)**

Not applicable

**Competing interests (28)**

The authors declare that they have no competing interests.

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**References**

1. Martí JD, Bassi GL, Rigol M, Sacedo L, Ranzani OT, Esperatti M, et al. Effects of manual rib cage compressions on expiratory flow and mucus clearance during mechanical ventilation. Crit Care Med. 2013;41:850–6.

2. Lima JG, Reis LF, Moura FM, Senza CP, Walchan EM, Bergmann A. Manual chest compression in experimental model of atelectasis in rats Wistar. Fisioter Mov. 2008;21(3):77–82.

3. Guimaraes FS, Lopes AJ, Constantino SS, Lima JC, Canuto P, de Menezes SL. Expiratory rib cage Compression in mechanically ventilated subjects: a randomized crossover trial [corrected]. Respir Care. 2014;59(5):678–85.

4. Naue WS, Silva ACT, Gunzel AM, Condessa RL, Oliveira RP, Vieira SR. Increasing pressure support does not enhance secretion clearance if applied during manual chest wall vibration in intubated patients: a randomised trial. J Physiother. 2011;57(1):21–6.

5. Naue WS, Junior LAF, Dias AS, Vieira SRR. Chest compression with a higher level of pressure support ventilation: Effects on secretion removal, hemodynamics, and respiratory mechanics in patients on mechanical ventilation. Jornal Brasileiro de Pneumologia. 2014;40(1):35–60.

6. Thiesen RA, Dragosavac D, Roquejano AC, Falcao AL, Araujo S, Dantas Filho VP, et al. Influence of the respiratory physiotherapy on intracranial pressure in severe head trauma patients. Arq Neuropsiquiatr. 2005;63(1):110–3.

7. Toledo C, Garrido C, Troncoso E, Lobo SM. Effects of respiratory physiotherapy on intracranial pressure and cerebral perfusion pressure in severe traumatic brain injury patients. Rev Bras Ter Intensiva. 2008;20(4):339–43.

8. Cerqueira-Neto ML, Moura AV, Scola RH, Aquim EE, Rea-Neto A, Oliveira MC, et al. The effect of breath physiotherapeutic maneuvers on cerebral hemodynamics: a clinical trial. Arq Neuropsiquiatr. 2010 Aug;68(4):567–72.

9. Cerqueira Neto ML, Moura AV, Cerqueira TC, Aquim EE, Rea-Neto A, Oliveira MC, et al. Acute effects of physiotherapeutic respiratory maneuvers in critically ill patients with craniocerebral trauma. Clinics (Sao Paulo). 2013;68(9):1210–4.

10. Tomar GS, Singh GP, Bithal P, Upadhyay AD, Chaturvedi A. Comparison of Effects of Manual and Mechanical Airway Clearance Techniques on Intracranial Pressure in Patients With Severe Traumatic Brain Injury on a Ventilator: Randomized, Crossover. Trial Phys Ther. 2019;99(4):388–95.

11. Ferreira LL, Valenti VE, Vanderlei LCM. Fisioterapia respiratoria na pressao intracraniana de pacientes graves internados em unidade de terapia intensiva: revisao sistematica (Chest physiotherapy on intracranial pressure of critically ill patients admitted to the intensive care unit: a systematic review) Portuguese. Revista Brasileira de Terapia Intensiva. 2013;25(4):327–33.

12. Singh S, Chouhan RS, Bindra A. Comparison of effect of dexametomidine and lidocaine on intracranial and systemic hemodynamic response to chest physiotherapy and tracheal suctioning in patients with severe traumatic brain injury. J Anesth. 2018;32:518–23.

13. Van Peppen RP, Kwakkel G, Wood-Dauphinee S, Hendriks HJ, Van der Wees PJ, Dekker J. The impact of physical therapy on functional outcomes after stroke: what’s the evidence? Clin Rehabil. 2004;18(8):833–62.

14. Alison MB. Physiological effects of vibration in subjects with cystic fibrosis. Eur Respir J. 2006;27(6):1204–9.

15. Cardini NA. Effectiveness of treatment with high-frequency chest wall oscillation in patients with bronchiectasis. BMC Pulm Med. 2013;13:21.

16. Ferreira LL, Valenti VE, Vanderlei LCM. Chest physiotherapy on intracranial pressure of critically ill patients admitted to the intensive care unit: a systematic review. Rev Bras Ter Intensiva. 2013;25(4):327–33.
17. Lanza FC, Gazzotti MR, Augusto LA, Mendes LMS, de Paula C, Sole D. Oscilação oral de alta frequência reduz a obstrução das vias aéreas em crianças com pneumonia? (Flutter can improve lung obstruction in children with pneumonia?) Portuguese. Revista Brasileira de Alergia e Imunologia. 2009;32(2):59–62.

18. Badenes R, Blotta F. Neurocritical care for intracranial haemorrhage: a systematic review of recent studies. Br J Anaesth. 2015;115(Suppl 2):i68–74.

19. Roh D, Park S. Brain Multimodality Monitoring: Updated Perspectives. Curr Neurol Neurosci Rep. 2016;16(6):56–016-0659-0.

20. Suarez J. Diagnosis and Management of Subarachnoid Hemorrhage. Continuum (Minneapolis Minn). 2015;21(5) Neurocritical Care:1263–87.

21. Van Der Jagt M. Fluid management of the neurological patient: a concise review. Crit Care. 2016;20(1):126–016-1390-2.

22. Sommer JS, Engelbert RH, Dettling-Ihenfeldt D, Gosselin R, Spronik PE, Nollet F, et al. Physiotherapy in the intensive care unit: an evidence-based, expert driven, practical statement and rehabilitation recommendations. Clin Rehabil. 2015;29(11):1051–63.

23. Conceição TMAD, Gonzáles AI, Figueiredo FCKS, Vieira J, Bundchen DC. Safety criteria to start early mobilization in intensive care units. Systematic review. Rev Bras Ter Intensiva. 2017;29(6):500–19.

24. Barros GF, Santos CS, Granado FB, Costa PT, Limaco RP, Gardenghi G. Respiratory muscle training in patients submitted to coronary arterial bypass graft. Revista Brasileira de Cirurgia Cardiovascular, Brazilian J Cardiovasc Surg. 2010;25(4):483–90.

25. Deneny BS. Head-down tilt and manual hyperinflation enhance sputum clearance in patients who are intubated and ventilated. Aust J Physiother. 2004;50(1):9–14.

26. Esqueria-Gonzales A, Ilagan-Honorio M, Kehoe P, Fraschilla S, Lee AI, Madsen A, et al. Effect of high-frequency chest wall oscillation versus chest physiotherapy on lung function after lung transplant. Appl Nurs Res. 2014;27(1):59–66.

27. Jenkins PS. Physiotherapy does not prevent, or hasten recovery from, ventilator-associated pneumonia in patients with acquired brain injury. Intens Care Med. 2009;35(2):258–65.

28. Jones HE. What is the role of the physiotherapist in paediatric intensive care units? A systematic review of the evidence for respiratory and rehabilitation interventions for mechanically ventilated patients. Physiotherapy. 2015;101(4):303–9.

29. Klein O, Demoulin B, Jean Auque RT, Audibert G, Sainte-Rose C, Marchal JC, et al. Cerebrospinal fluid outflow and intracranial pressure in hydrocephalic patients with external ventricular drainage. Acta Neurol Scand. 2010;122(2):140–7.

30. Klünk ST, Rafferty GF, Birring SS, Moxham J, Kalra L. A pilot study of respiratory muscle training to improve cough effectiveness and reduce the incidence of pneumonia in acute stroke: study protocol for a randomized controlled trial. Trials. 2014;15:123.

31. Niewiadomski W, Pilis W, Laskowska D, Gasiorowska A, Cybulski G, Strasz A. Safety criteria to start early mobilization in intensive care units? A systematic review of recent studies. Br J Anaesth. 2015;115(Suppl 2):i68–74.

32. Olkowski BF, Devine MA, Slotnick LE, Veznedaroglu E, Liebman KM, Arcaro ML, et al. Safety and feasibility of an early mobilization program for patients with aneurysmal subarachnoid hemorrhage. Phys Ther. 2013;93(2):208–15.

33. Oxlon DM, Thoyre SM, Turner DA, Bennett S, Graffagnino C. Changes in intracranial pressure associated with chest physiotherapy. Neurocrit Care. 2007;6(2):100–3.

34. Patman S, Jenkins S, Stiller K. Physiotherapy does not prevent, or hasten recovery from, ventilator-associated pneumonia in patients with acquired brain injury. Intens Care Med. 2009;35(2):258–65.

35. Ross CM. Cough augmentation with mechanical insufflation/expiration in patients with neuromuscular weakness. Eur Respir J. 2003;21(3):502–8.

36. Zimmerman GA, Lipow KI. Pneumocephalus with neurological deficit from hydrogen peroxide irrigation. Case illustration. J Neurosurg. 2004;100(6):1122.

37. Balsera BC, Sánchez LM, Gómez OG, Moyano NG, Cabra PD, López RG. Descripción de un protocolo de fisioterapia respiratoria a pacientes sometidos a cirugía abdominal alta. Revista de Fisioterapia. 2013;12(2):46–52.

38. Santacruz HKH, Moreno CL, Torres AS, Paula LAA. Intervención en la fuerza de resistencia de los músculos respiratorios en pacientes adultos en la unidad de cuidado intensivo. Movimiento Científico. 2015;9(2):47–60.

39. Dios JG, Sangrador CD. Estudio de variabilidad en el abordaje de la bronquiolitis aguda en España en relación con la edad de los pacientes. Anales de Pediatría. 2010;72(1):4–18.

40. ACIS: Axencia de Coñecemento en Saúde [internet]. Santiago de Compostela: ACIS; [citado 25 July 2016]. Modelo de consentimento informado. Disponible en: http://acis.sergas.es/Paxinas/webaspx?tipo=busca&k=consentimento.

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