

GSJ: Volume 8, Issue 8, August 2020, Online: ISSN 2320-9186 www.globalscientificjournal.com

The prone position the solution in severe post traumatic acute respiratory distress syndrome associated to brain traumatic injury: case report

Authors : Soumia Benbernou - Soulaf Bousbia - Ryad mounen Ayoun – Nabil Ghomari- Fadela Aoune –Hadjer Boudadi – Amina khiali - Salim Benamara - Abdelkader Azza - Khalida Bouyacoub - Houria Mokhtari Djebli

Corresponding author: Soumia Benbernou, lecturer A in intensive care University hospital center of Oran in Algeria

gsoumia@hotmail.com orcid.org/0000-0001-8112-0589

## Abstract:

The Prone Position must be integrated into the arsenal of care of patients in severe acute respiratory distress syndrome (ARDS) especially after a thoracic traumatism associated or not to a brain injury. In this situation the refractory hypoxemia can involve the life – threatening of the patient.

## Introduction

The acute respiratory distress syndrome (ARDS) is a common complication in patient with thoracic traumatism, it was caused by a pulmonary contusion. In some situation the ARDS was. severe and in these cases the Prone positioning is the unique solution to improve oxygenation in patients even if they are associated to the traumatic brain injury. In order to illustrate this question, we reported this case.

## CASE

The concerned patient is A.A, without any medical history,23 years old, transferred to medical and surgical emergencies of CHU Oran on October 1<sup>st</sup>,2017 for a CT scan from a small hospital of a village near Oran in the west of Algeria. Alerted by the accompanying person for a significant desaturation, the patient was taken over by our team at 19h.Two days ago, the patient was victim of a traffic accident . With a 13/15 score on Glasgow Coma Scale, isocoric and reactive pupils, SPO2 value: 96%, blood pressure 12/70. The Brain CT scan showing diffuse cerebral edema associated with a Fracture of the radial lower right extremity and compound type I fracture of the left femur.

Two days after his admission and in front of a significant desaturation, the diagnosis of a fat embolism was mentioned (SPO2 value: 80% associated to the breakdown of the neurogical score wich became at 10/15) so osteosynthesis of the

femur was realized, in front of persistence and deepening of hypoxia, the patient is transferred to medical and surgical emergencies for thoracic CT scan. The team of intensive care decided to intubate and ventilate patient who was in refractory hypoxia at 75% with a FiO2 at 100%. He had a dilated, reactive anisocoria on the left side. BP: 110/70. The brain CT scan showed a right capsular edematous outbreak measuring 13mm/8mm with the erasure of cortical sulci associated to collapsed ventricle as it is showed in picture  $n^\circ = 1$ .



Picture 1 : Brain CT scan

Thoracic CT scan revealed: many diffuses parenchymal condensations outbreak with damaging of the right lung. (picture 2)



Picture 2: The thoracic CT scan

Although the curarization and the Peak End Respiratory Pressure at 12, the patient is still hypoxic with SPO2 at 80%

The decision of a ventilation in a prone position was taken: we noticed a spectacular improvement of the oxygenation and decrease of FiO2 at 60% after four hours.

The next day, the blood gas: PaO2/FiO2 at 60%. The protocol established was sedation with Hypnovel(8mg per hour) and Fentayl (100 micrograms per hour),

the patient benefited from a ventilation in prone position for 18hours/day for one week. In The 10<sup>th</sup> Day, Osteosynthesis of the radius fracture was realized. Tree days after the brain CT scan checkup showed a decrease of brain damage illustrated by picture 3. A spectacular evolution of pulmonary images. picture 4



Picture 3 : The brain CT scan evolution



Picture 4 : The thoracic CT scan evolution

A tracheostomy was established in the seventeenth day of hospitalization .

Improvement was very succeful for the patient. He is wean from the ventilator at the

twenty second day and he lefted at the twenty six.

The patient regains his normal activity and starts working back, he travelled to turkey in

June 2019. **Discussion** 

Prone positioning improve oxygenation and could prevent ventilator-induced lung injury.<sup>1-4</sup>

In several previous trials, these physiological benefits did not translate into better patient outcomes, since no significant improvement was observed in patient survival with prone positioning. Claude Gue´rin and his collaborators have done a multicenter, prospective, randomized, controlled trial, we randomly as- signed 466 patients with severe ARDS to undergo prone-positioning sessions of at least 16 hours or to be left in the supine position. This study had showed the benefits of prone position in Severe ARDS.

In the last years all the guidelines of many learned society have done the prone position strongly in favor. This therapeutic option had contraindication like the brain hypertension, in this case, we have to monitor the brain pressure when it's possible and we will take decision to practiCe it or not. Every patient is different and we have to consider the risk of severity hypoxemia compared to the complications of traumatic brain injury

## Bibliographia

**1.** Broccard A, Shapiro RS, Schmitz LL, Adams AB, Nahum A, Marini JJ. Prone positioning attenuates and redistributes ventilator-induced lung injury in dogs. Crit Care Med 2000;28:295-303.

**2.** Mentzelopoulos SD, Roussos C, Zaky- nthinos SG. Prone position reduces lung stress and strain in severe acute respira- tory distress syndrome. Eur Respir J 2005; 25:534-44.

**3.** Galiatsou E, Kostanti E, Svarna E, et al. Prone position augments recruitment and prevents alveolar overinflation in acute lung injury. Am J Respir Crit Care Med 2006;174:187-97.

**4.** Papazian L, Gainnier M, Marin V, et al. Comparison of prone positioning and high-frequency oscillatory ventilation in patients with acute respiratory distress syndrome. Crit Care Med 2005;33:2162-71.

5. Claude Gue<sup>´</sup>rin, and all, Prone Positioning in Severe Acute Respiratory Distress Syndrome the new England journal of medicine June 6, 2013 vol 368 no.23