### Accepted Manuscript

Title: Prognostic value of respiratory quotients in severe polytrauma patients with nutritional support

Author: Anna Patkova, Vera Joskova, Eduard Havel, Simona Najpaverova, Daniela Uramová, Miroslav Kovarik, Zdenek Zadak, Miloslav Hronek

PII: S0899-9007(17)30239-3

DOI: https://doi.org/10.1016/j.nut.2017.10.013

Reference: NUT 10063

To appear in: Nutrition

Received date: 23-7-2017 Revised date: 27-9-2017 Accepted date: 16-10-2017



Please cite this article as: Anna Patkova, Vera Joskova, Eduard Havel, Simona Najpaverova, Daniela Uramová, Miroslav Kovarik, Zdenek Zadak, Miloslav Hronek, Prognostic value of respiratory quotients in severe polytrauma patients with nutritional support, *Nutrition* (2017), https://doi.org/10.1016/j.nut.2017.10.013.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

# **ACCEPTED MANUSCRIPT**

## **Nutrition Manuscript Title Page**

1

2	Title: Prognostic Value of Respiratory Quotients in Severe Polytrauma Patients with Nutritional Support
3	Running title of 55 characters or less: Prognostic Value of Respiratory Quotients in Polytrauma
4	Corresponding author's name: Miloslav Hronek; mailing address: Faculty of Pharmacy, Educational and
5	Research Center of Charles University, Zborovska 2089, Hradec Kralove, 500 03, Czech Republic;
6	email: <a href="mailto:hronek@faf.cuni.cz">hronek@faf.cuni.cz</a> ; telephone: +420 495 067 254; fax: +420 495 518 002
7	List of all authors (first name, middle initial, last name) and their institutional affiliation: Anna Patkova
8	M.Sc. <sup>1,2</sup> , Vera Joskova M.Sc. <sup>1,2</sup> , Eduard Havel Ph.D. <sup>3</sup> , Simona Najpaverova M.Sc. <sup>1</sup> , Daniela Uramová M.Sc. <sup>1</sup> ,
9	Miroslav Kovarik Ph.D. 1,2, Zdenek Zadak Prof. 2, Miloslav Hronek Assoc. Prof. 1,2
10	<sup>1</sup> Department of Biological and Medical Sciences, Faculty of Pharmacy in Hradec Kralove, Charles University,
11	Czech Republic
12	<sup>2</sup> Department of Research and Development, University Hospital Hradec Kralove, Czech Republic
13	<sup>3</sup> Department of Surgery, University Hospital Hradec Kralove, Czech Republic
14	<b>Role of authors in the work:</b> Patkova – the major author, practicing research, evaluating results, writing article;
15	Joskova – first co-author, practicing research, participating in all patients examinations; Havel – the major
16	doctor, selecting patients for the study, content proofreading; Najpaverova - participating in patients
17	examinations; Uramova – participating in patients examinations; Kovarik – healthy controls examination; Zadak
18	- advisor; Hronek - supervisor, author of study design, proofreading
19	Word count for the entire manuscript (including figures and tables): 4984
20	Number of figures: 3, Number of tables: 4
21	List of all sources of financial support: This work was supported by the Charles University Grant Agency
22	[project GA UK 772216], the Specific Scientific Academic Research Projects of Charles University
23	[SVV/2017/260417], the Development and Research of Drugs of Charles University [PROGRES Q42] and
24	Ministry of Health Czech Republic – Development of Research Organization (University Hospital Hradec
25	Kralove) [MH CZ – DRO UHHK 00179906].

#### Download English Version:

# https://daneshyari.com/en/article/8723824

Download Persian Version:

https://daneshyari.com/article/8723824

<u>Daneshyari.com</u>