Corrigendum

**Corrigendum to ``Asymptomatic damage of central nervous system defined by excess level of protein S100B by patients undergoing the radiofrequency ablation of ventricular tachycardia'' [Cor et Vasa 60 (2018) e281–e286]**

E. Šušková *, O. Jiravský, R. Neuwirth, J. Chovančík, M. Branny

Cardioncentre, Hospital Podlesí, Třinec, Czech Republic

In the article Chart 2 did not have the horizontal grey bar. The correct Chart 2 is published below.

![Chart 2](image-url)

**Chart 2** – Development of protein S100 in subgroups with physiological more precisely excess values of protein S100B. Red columns – patients with negative protein S100B. Blue columns – patients with excess values of protein S100B. Gray horizontal line – cut-off value of protein S100B – 0.105 µg/l. X axis – time collection of protein S100B. Y axis – laboratory values of protein S100B in µg/l.

DOI of original article: [https://doi.org/10.1016/j.crvasa.2017.09.002](https://doi.org/10.1016/j.crvasa.2017.09.002)

* Corresponding author.

E-mail address: eee.suskova@gmail.com (E. Šušková).

https://doi.org/10.1016/j.crvasa.2018.07.001

0010-8650/© 2017 The Czech Society of Cardiology. Published by Elsevier Sp. z o.o. All rights reserved.

Please cite this article in press as: E. Šušková et al., Corrigendum to "Asymptomatic damage of central nervous system defined by excess level of protein S100B by patients undergoing the radiofrequency ablation of ventricular tachycardia" [Cor et Vasa 60 (2018) e281–e286], Cor et Vasa (2018), [https://doi.org/10.1016/j.crvasa.2018.07.001](https://doi.org/10.1016/j.crvasa.2018.07.001)