Accepted Manuscript

Acute dark chocolate ingestion is beneficial for hemodynamics via enhancement of erythrocyte deformability in healthy humans

Jana Radosinska, Martina Horvathova, Karel Frimmel, Jana Muchova, Maria Vidosovicova, Rastislav Vazan, Iveta Bernatova

PII: S0271-5317(16)30635-2

DOI: doi: 10.1016/j.nutres.2017.03.002

Reference: NTR 7732

To appear in: Nutrition Research

Received date: 9 November 2016 Revised date: 30 January 2017 Accepted date: 3 March 2017



Please cite this article as: Radosinska Jana, Horvathova Martina, Frimmel Karel, Muchova Jana, Vidosovicova Maria, Vazan Rastislav, Bernatova Iveta, Acute dark chocolate ingestion is beneficial for hemodynamics via enhancement of erythrocyte deformability in healthy humans, *Nutrition Research* (2017), doi: 10.1016/j.nutres.2017.03.002

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.

Acute dark chocolate ingestion is beneficial for hemodynamics via enhancement of erythrocyte deformability in healthy humans

Jana Radosinska^{a,b}, Martina Horvathova^c, Karel Frimmel^b, Jana Muchova^c, Maria Vidosovicova^a, Rastislav Vazan^a, Iveta Bernatova^d.

^a Institute of Physiology, Faculty of Medicine, Comenius University in Bratislava, Sasinkova

2, 813 72 Bratislava, Slovak Republic

^b Institute for Heart Research, Slovak Academy of Sciences, Dubravska cesta 9, 840 05

Bratislava, Slovak Republic

^c Institute of Medical Chemistry, Biochemistry and Clinical Biochemistry, Faculty of

Medicine, Comenius University in Bratislava, Sasinkova 2, 813 72 Bratislava, Slovak

Republic

^d Institute of Normal and Pathological Physiology, Slovak Academy of Sciences,

Sienkiewiczova 1, 813 71 Bratislava, Slovak Republic

Corresponding author:

Jana Radosinska, Institute of Physiology, Faculty of Medicine, Comenius University in

Bratislava

Sasinkova 2, 813 72 Bratislava, Slovak Republic

E-mail: jana.radosinska@fmed.uniba.sk

Phone: +421 2 59 357 426, Fax: +421 2 59 357 515

Download English Version:

https://daneshyari.com/en/article/5588591

Download Persian Version:

https://daneshyari.com/article/5588591

<u>Daneshyari.com</u>