Accepted Manuscript

Trends of reactive hyperaemia responses to repetitive loading on skin tissue of rats – Implications for pressure ulcer prevention

Jong-Heng Yapp, Raja Kamil, M. Rozi, Norhafizah Mohtarrudin, M.Y. Loqman, A.R. Ezamin, Siti Anom Ahmad, Zuki Abu Bakar

tissueviability

PII: S0965-206X(17)30042-6

DOI: 10.1016/j.jtv.2017.03.002

Reference: JTV 235

To appear in: Journal of Tissue Viability

Received Date: 7 November 2016

Revised Date: 3 March 2017 Accepted Date: 19 March 2017

Please cite this article as: Yapp J-H, Kamil R, Rozi M, Mohtarrudin N, Loqman MY, Ezamin AR, Ahmad SA, Abu Bakar Z, Trends of reactive hyperaemia responses to repetitive loading on skin tissue of rats – Implications for pressure ulcer prevention, *Journal of Tissue Viability* (2017), doi: 10.1016/j.jtv.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.

ACCEPTED MANUSCRIPT

Title:

Trends of Reactive Hyperaemia Responses to Repetitive Loading on Skin Tissue of Rats – Implications for Pressure Ulcer Prevention

Authors' names and affiliations:

No.	Authors' names		
	First Name	Last Name	Abbreviated Name
First author	Jong Heng	Yapp	Jong-Heng Yapp ^a
Second author	Raja Mohd Kamil	Raja Ahmad	Raja Kamil ^a
Third author	Rozi	Mahmud	Rozi M ^b
Forth author	Norhafizah	Mohtarrudin	Norhafizah Mohtarrudin ^c
Fifth author	Loqman	Mohamad Yusof	Loqman MY d
Sixth author	Ezamin	Abdul Rahim	Ezamin A. R ^e
Seventh author	Siti Anom	Ahmad	Siti Anom Ahmad ^a
Eighth author	Md Zuki	Abu Bakar	Zuki Abu Bakar ^f

^a Department of Electrical and Electronic Engineering, Faculty of Engineering, Universiti Putra Malaysia, Serdang, Selangor Darul Ehsan, Malaysia.

Corresponding author

Raja Kamil, Department of Electrical and Electronic Engineering, Faculty of Engineering, Universiti Putra Malaysia (UPM), 43400 Serdang, Selangor Darul Ehsan, Malaysia. Tel number: +60389464360. E-mail address: kamil@upm.edu.my.

^b Cancer Resource and Education Center, Faculty of Medicine and Health Sciences, Universiti Putra Malaysia, Serdang, Selangor Darul Ehsan, Malaysia.

^c Department of Pathology, Faculty of Medicine and Health Sciences, Universiti Putra Malaysia, Serdang, Selangor Darul Ehsan, Malaysia.

^d Department of Companion Animal Medicine and Surgery, Faculty of Veterinary Medicine, Universiti Putra Malaysia, Serdang, Selangor Darul Ehsan, Malaysia.

^e Department of Imaging, Faculty of Medicine and Health Sciences, Universiti Putra Malaysia, Serdang, Selangor Darul Ehsan, Malaysia.

^f Department of Veterinary Pre-Clinical Science, Faculty of Veterinary Medicine, Universiti Putra Malaysia, Serdang, Selangor Darul Ehsan, Malaysia.

Download English Version:

https://daneshyari.com/en/article/5570726

Download Persian Version:

https://daneshyari.com/article/5570726

<u>Daneshyari.com</u>