Accepted Manuscript



Title: Dipeptidyl Peptidase 4 Inhibitor Vildagliptin Improves Trabecular Bone Mineral Density and Microstructure in Obese-Insulin-Resistant Rats

Author: Narattaphol Charoenphandhu, Panan Suntornsaratoon, Piangkwan Sa-Nguanmoo, Pongpan Tanajak, Jarinthorn Teerapornpuntakit, Ratchaneevan Aeimlapa, Nipon Chattipakorn, Siriporn Chattipakorn

PII:	S1499-2671(17)30282-4
DOI:	https://doi.org/10.1016/j.jcjd.2018.01.006
Reference:	JCJD 1012
To appear in:	Canadian Journal of Diabetes

 Received date:
 11-5-2017

 Accepted date:
 18-1-2018

Please cite this article as: Narattaphol Charoenphandhu, Panan Suntornsaratoon, Piangkwan Sa-Nguanmoo, Pongpan Tanajak, Jarinthorn Teerapornpuntakit, Ratchaneevan Aeimlapa, Nipon Chattipakorn, Siriporn Chattipakorn, Dipeptidyl Peptidase 4 Inhibitor Vildagliptin Improves Trabecular Bone Mineral Density and Microstructure in Obese-Insulin-Resistant Rats, *Canadian Journal of Diabetes* (2018), https://doi.org/10.1016/j.jcjd.2018.01.006.

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

1	Manuscript no. CJD_2017_172_R2
2	
3	REVISED MANUSCRIPT
4	
5	
о 7	Dipeptidyl peptidase 4 inhibitor vildagliptin improves trabecular bone
8	mineral density and microstructure in obese-insulin-resistant rats
9	millerur density und mierostracture in obese misunin resistant rats
10	
11	Narattaphol Charoenphandhu ^{$1,2,3$} Panan Suntornsaratoon ^{$1,2$} Piangkwan Sa-Nguanmoo ^{$4,5$}
12	Pongpan Tanajak ^{4,5} Jarinthorn Teerapornpuntakit ^{1,6} Ratchaneevan Aeimlana ^{1,2} Nipon
13	Chattingkorn ^{4,5} Siriporn Chattingkorn ^{4,7}
14	chattipakoni , omporti chattipakoni
15	¹ Center of Calcium and Bone Research (COCAB), Faculty of Science, Mahidol University,
16	Bangkok, Thailand
17	² Department of Physiology, Faculty of Science, Mahidol University, Bangkok, Thailand
18	³ Institute of Molecular Biosciences, Mahidol University, Nakhon Pathom, Thailand
19	⁴ Neurophysiology Unit, Cardiac Electrophysiology Research and Training Center, Faculty of
20	Medicine, Chiang Mai University, Thailand
21	² Department of Physiology, Faculty of Medicine, Chiang Mai University, Thailand
22	⁶ Department of Physiology, Faculty of Medical Science, Naresuan University, Phitsanulok, Thailand
23	⁷ Department of Oral Biology and Diagnostic Science, Faculty of Dentistry, Chiang Mai University,
24	Thailand
25	
26	
27	
28	
29 20	
30 31	
31	
32	Type of article: Original Research Articles
34	Type of at tele. Onginal Research Atteles
35	
36	
37	*
38	
39	To whom correspondence should be addressed:
40	Siriporn Chattipakorn, Ph.D.
41	Neurophysiology Unit, Cardiac Electrophysiology Research and Training Center,
42	Faculty of Medicine; Department of Oral Biology and Diagnostic Sciences, Faculty of
43	Dentistry, Chiang Mai University, Chiang Mai, 50200, Thailand
44	Tel: 0011-66-53-935-329, Fax: 011-66-53-935-368
45	E-mail: scchattipakorn@gmail.com; siriporn.c@cmu.ac.th
46	
47	

Download English Version:

https://daneshyari.com/en/article/11022273

Download Persian Version:

https://daneshyari.com/article/11022273

Daneshyari.com