## **Accepted Manuscript**

Body adiposity predictors of Vitamin D status in nondialyzed patients with chronic kidney disease: A cross-sectional analysis in a tropical climate city

Maria Inês Barreto Silva, MD in Science, PhD in Science, Vanessa Vicente de Souza Cavalieri, MD in Science, Carla Cavalheiro da Silva Lemos, MD in Science, PhD in Science, Márcia Regina Simas Torres Klein, MD in Science, PhD in Science, Rachel Bregman, MD in Medicine, PhD in Medicine

NUTRITION

The remarks have of right and which states down

Marylamount independent of the control of the contr

PII: S0899-9007(16)30130-7

DOI: 10.1016/j.nut.2016.06.012

Reference: NUT 9806

To appear in: Nutrition

Received Date: 19 December 2015

Revised Date: 16 May 2016 Accepted Date: 16 June 2016

Please cite this article as: Silva MIB, Cavalieri VVdS, Lemos CCdS, Klein MRST, Bregman R, Body adiposity predictors of Vitamin D status in nondialyzed patients with chronic kidney disease: A cross-sectional analysis in a tropical climate city, *Nutrition* (2016), doi: 10.1016/j.nut.2016.06.012.

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.

## 1 TITLE: 2 Body adiposity predictors of Vitamin D status in nondialyzed patients with chronic kidney disease: 3 A cross-sectional analysis in a tropical climate city. 4 5 **Running head:** Body adiposity and vitamin D in chronic kidney disease 6 7 8 Full names and highest academic degrees of the authors: 9 1. Maria Inês Barreto Silva, MD in Science, PhD in Science 10 2. Vanessa Vicente de Souza Cavalieri, MD in Science 3. Carla Cavalheiro da Silva Lemos, MD in Science, PhD in Science 11 12 4. Márcia Regina Simas Torres Klein, MD in Science, PhD in Science 5. Rachel Bregman, MD in Medicine, PhD in Medicine 13 14 15 16 **Affiliation of all authors:** Authors 1 and 4. Department of Applied Nutrition, Nutrition Institute, Rio de Janeiro State 17 18 University, Rio de Janeiro, Brazil. Author 2. Post Graduation Program in Medical Science, Rio de Janeiro State University, Rio de 19 20 Janeiro, Brazil. 21 Authors 3 and 5. Nephrology Division, Rio de Janeiro State University, Rio de Janeiro, Brazil. 22 23 24 Role of each author in the study: 1 Maria Inês Barreto Silva: contributed to study conception and design, data collection, assembly, 25 analysis and interpretation, manuscript drafting and approval of the final version of the manuscript. 26

2. Vanessa Vicente de Souza Cavalieri: contributed to data collection, assembly, analysis, and

3. Carla Cavalheiro da Silva Lemos: contributed to data collection, manuscript drafting and

4. Márcia Regina Simas Torres Klein: contributed to study conception and design, data analysis and

interpretation, manuscript drafting and approval of the final version of the manuscript.

approval of the final version of the manuscript.

27

28

29

30

31

ACCEPTED MANUSCRIPT

## Download English Version:

## https://daneshyari.com/en/article/5656949

Download Persian Version:

https://daneshyari.com/article/5656949

<u>Daneshyari.com</u>