Accepted Manuscript

The Prevalence of Central Hypertension Defined by a Central Blood Pressure Type I Device and Its Association with Target Organ Damage in Community-Dwelling Elderly Chinese: The Northern Shanghai Study

Shikai Yu, MD, Jing Xiong, MD, Yuyan Lu, MD, PhD, Chen Chi, MD, Jiadela Teliewubai, MD, Bin Bai, MD, Hongwei Ji, MD, Yiwu Zhou, MD, Ximin Fan, MD, Jacques Blacher, MD, PhD, Jue Li, MD, PhD, Yi Zhang, MD, PhD, Yawei Xu, MD, PhD

PII: S1933-1711(18)30001-9

DOI: 10.1016/j.jash.2017.12.013

Reference: JASH 1116

To appear in: Journal of the American Society of Hypertension

Received Date: 19 October 2017

Revised Date: 21 December 2017

Accepted Date: 29 December 2017

Please cite this article as: Yu S, Xiong J, Lu Y, Chi C, Teliewubai J, Bai B, Ji H, Zhou Y, Fan X, Blacher J, Li J, Zhang Y, Xu Y, The Prevalence of Central Hypertension Defined by a Central Blood Pressure Type I Device and Its Association with Target Organ Damage in Community-Dwelling Elderly Chinese: The Northern Shanghai Study, *Journal of the American Society of Hypertension* (2018), doi: 10.1016/j.jash.2017.12.013.

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

Shikai Yu et al. Central hypertension and TOD. $1\,/\,20$

1	The Prevalence of Central Hypertension Defined by a Central Blood Pressure Type I Device and Its
2	Association with Target Organ Damage in Community-Dwelling Elderly Chinese: The Northern
3	Shanghai Study
4	
5	Running title: central hypertension and TOD
6	
7	Shikai Yu ^{a*} MD; Jing Xiong ^{a*} MD; Yuyan Lu ^a MD, PhD; Chen Chi ^a MD; Jiadela Teliewubai ^a MD; Bin
8	Bai ^a MD; Hongwei Ji ^a MD; Yiwu Zhou ^a MD; Ximin Fan ^a MD; Jacques Blacher ^b MD, PhD; Jue Li ^c MD,
9	PhD; Yi Zhang ^{a†} MD, PhD; Yawei Xu ^{a†} MD, PhD
10	
11	a. Department of Cardiology, Shanghai Tenth People's Hospital, Tongji University School of Medicine,
12	Shanghai, China
13	b. Paris Descartes University; AP-HP; Diagnosis and Therapeutic Center, Hôtel-Dieu, Paris, France
14	c. The Research Institute of Clinical Epidemiology, Tongji University School of Medicine, Shanghai,
15	China
16	*These authors contributed equally to this work.
17	†indicates correspondent author.
18	
19	Conflicts of Interest: none declared.
20	
21	Correspondent authors:
22	Yi Zhang, MD, PhD and Yawei Xu, MD, PhD
23	Department of Cardiology, Shanghai Tenth People's Hospital, Tongji University School of Medicine
24	Address: 301 Yanchang Road, Shanghai 200072, China
25	Tel: +86-21-66308182 Fax: +86-21-66301051
26	E-mail: yizshcn@gmail.com and xuyaweicn@aliyun.com

Download English Version:

https://daneshyari.com/en/article/8667483

Download Persian Version:

https://daneshyari.com/article/8667483

<u>Daneshyari.com</u>