The American Journal of Hypertension is a monthly, peer-reviewed journal that provides a forum for scientific inquiry of the highest standards in the field of hypertension and related cardiovascular disease. The journal publishes high-quality original research and review articles on basic sciences, molecular biology, clinical and experimental hypertension, cardiology, epidemiology, pediatric hypertension, endocrinology, nephrology, and nephrology.

AJH’s editorial team has curated a collection of highly cited articles to encourage readers to learn more about newsworthy topics in the field of hypertension. We invite you to browse the articles for free today at:

bit.ly/AJHhighlycited

STAY ALERT to the latest content from the American Journal of Hypertension

Make sure you are alerted when new content is available from the American Journal of Hypertension by signing up for FREE table-of-contents and advances-access alerts. Visit: bit.ly/AJHalerts to sign-up now!
LETTERS TO THE EDITOR- ONLINE ONLY

The Reproducibility of Racial Differences in Ambulatory Blood Pressure Phenotypes and Measurements: Methodological Issues
Siamak Sabour

ABSTRACTS FROM THE CHINESE JOURNAL OF HYPERTENSION

The Relationship Between Blood Pressure Variability and Circadian Rhythm in Normal Normotensives
Jin-feng Jiang, Wen-bo Zou, Wen-qin Cai and Jin-zi Su

The Status of the Use of Antihypertensive Agents in Hypertensive Patients in the Community
Jing-yu Nie, Lin-feng Zhang, Zuo Chen, Xin Wang, Min Guo, Ye Tian, Lan Shao, Man-lu Zhu and Zeng-wu Wang

MECHANISMS
The Effect of Head and Neck Radiotherapy on Blood Pressure and Orthostatic Hypotension in Patients With Head and Neck Tumors
Avshalom Leibowitz, Ehud Grossman, Anat Berkovitch, Metal Levertovski, Sarit Appel, Yehonatan Sharabi and Iris Gluck

BLOOD VESSELS
Micronvacular Adaptations to Exercise: Protective Effect of PGC-1 Alpha
Andrew C. Kedlcz, Chad Barnes, Matthew J. Durand and David D. Gutterman

EXERCISE
Postexercise Hypotension After Aquatic Exercise in Older Women With Hypertension: A Randomized Crossover Clinical Trial
Raphael M. Cunha, Andressa Moura Costa, Christoffer Novoa F. Silva, Thais Inacio R. Pires, Linda S. Pessatelli and Alexandre Machado Lehman

EXPERIMENTAL HYPERTENSION
Short-Term High-Salt Diet Increases Cicrin Level to Regulate the Salt-Water Balance in Humans and Rodents
Jiao Zhang, Yanjun Yin, Lili Chen, Chao Chu, Yang Wang, Yonghao Lu, Ming He, Mery Math, Po-Huan Huang, Jian-Jui Mu, John Y-J. Shyy and Zu-Yi Yuan

MECHANISMS
The Effect of Head and Neck Radiotherapy on Blood Pressure and Orthostatic Hypotension in Patients With Head and Neck Tumors
Avshalom Leibowitz, Ehud Grossman, Anat Berkovitch, Metal Levertovski, Sarit Appel, Yehonatan Sharabi and Iris Gluck

BLOOD VESSELS
Micronvacular Adaptations to Exercise: Protective Effect of PGC-1 Alpha
Andrew C. Kedlcz, Chad Barnes, Matthew J. Durand and David D. Gutterman

EXERCISE
Postexercise Hypotension After Aquatic Exercise in Older Women With Hypertension: A Randomized Crossover Clinical Trial
Raphael M. Cunha, Andressa Moura Costa, Christoffer Novoa F. Silva, Thais Inacio R. Pires, Linda S. Pessatelli and Alexandre Machado Lehman

EXPERIMENTAL HYPERTENSION
Short-Term High-Salt Diet Increases Cicrin Level to Regulate the Salt-Water Balance in Humans and Rodents
Jiao Zhang, Yanjun Yin, Lili Chen, Chao Chu, Yang Wang, Yonghao Lu, Ming He, Mery Math, Po-Huan Huang, Jian-Jui Mu, John Y-J. Shyy and Zu-Yi Yuan