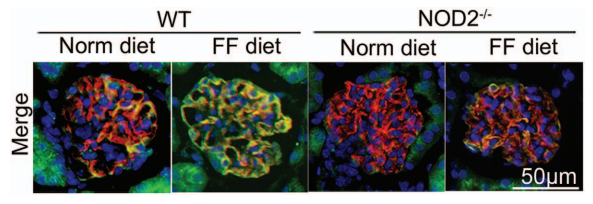


## Hypertension



(see page 506)

■ Clinical Implications	443	NOD2 Mediates TRPC6 Expression and Activity	506
		Sulforaphane Protects Renal D1R Function	512
■ Brief Review		Echocardiography and Outcomes in African Americans	518
Complete Renin-Angiotensin-Aldosterone Blockade	444	RDN in True Treatment-Resistant Hypertension	526
		Baroreflex Sensitivity and Renal Denervation	533
Editorial Commentaries		Aortic Stiffness and Central Blood Flow Reversal	542
Residual Effect of Renal Denervation	450	Carotid IMT and Distensibility in Children	550
Plasma Lipidomics in Hypertension	453	Female-Specific Hypertension Loci	557
Left Ventricular Hypertrophy and Risk	455	Central Ang II, CNS Aldosterone, and BP	564
Programming Effects of Maternal Obesity	457	MicroRNA-24 Regulates Corticosteroid Production	572
Support for Positive Feedback in Hypertension	459	Oscillometry in Atrial Fibrillation	579
Salt-Sensitivity	461	Inflammation in Essential Hypertension	585
Controversion in the most engine		miR-30a and Vessel Branching	592
Controversies in Hypertension		Chronic Hypoxia and Preeclampsia	599
RCTs and Real-Life Achievements	463	Syncytial Aggregates in Preeclampsia	608
Observational Studies More Informative Than RCTs?	470	HDP and Offspring Cardiometabolic Health	614
■ Original Articles		Plasma Lipidomic Signature of Hypertension	621
		Neonatal Hyperleptinemia and Hypertension	627
Resting Heart Rate and Arterial Stiffness	477	Smooth Muscle HIF-1α Regulates Blood Pressure	634
Walking vs Running in Hypertensives	485	Maternal pBMI and the Programming of Hypertension	641
Blood Pressure and Differential CV Risk	492	Material point and the Programming of Trypertension	071
Reproducibility of Salt Sensitivity	499	■ Letters to the Editor	e7–e12





62 (3)

Hypertension. 2013;62:e12-647

Hypertension is published by the American Heart Association, 7272 Greenville Avenue, Dallas, TX 75231

Copyright © 2013 American Heart Association, Inc. All rights reserved.

Print ISSN: 0194-911X. Online ISSN: 1524-4563

The online version of this article, along with updated information and services, is located on the World Wide Web at:

http://hyper.ahajournals.org/content/62/3

**Permissions:** Requests for permissions to reproduce figures, tables, or portions of articles originally published in *Hypertension* can be obtained via RightsLink, a service of the Copyright Clearance Center, not the Editorial Office. Once the online version of the published article for which permission is being requested is located, click Request Permissions in the middle column of the Web page under Services. Further information about this process is available in the Permissions and Rights Question and Answer document.

**Reprints:** Information about reprints can be found online at: http://www.lww.com/reprints

**Subscriptions:** Information about subscribing to *Hypertension* is online at: http://hyper.ahajournals.org//subscriptions/