Item S3. Acknowledgements and funding for collaborating cohorts

Study	List of sponsors
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Beijing	The research for this study was supported by the Program for New Century Excellent Talents in University (BMU2009131) from the Ministry of Education of the People's Republic of China, and the grants for the Early Detection and Prevention of Non- communicable Chronic Diseases from the International Society of Nephrology Research Committee.
BIS	Foundation for Preventive Medicine of the KfH (Kuratorium für Heimdialyse und Nierentransplantation e.V. – Stiftung Präventivmedizin; <u>www.kfh-stiftung-</u> <u>praeventivmedizin.de</u>). Dr. Werner Jackstädt Foundation
CanPREDDICT	pracventivinedizintee). Dr. Weiner stekstaat Foundation
CARE FOR HOMe	
CCF	Supported by an unrestricted educational grant from Amgen to the Department of Nephrology and Hypertension.
ChinaNS	
CHS	This research was supported by contracts HHSN268201200036C, HHSN268200800007C, N01HC55222, N01HC85079, N01HC85080, N01HC85081, N01HC85082, N01HC85083, N01HC85086, and grants U01HL080295 and U01HL130114 from the National Heart, Lung, and Blood Institute (NHLBI), with additional contribution from the National Institute of Neurological Disorders and Stroke (NINDS). Additional support was provided by R01AG023629 from the National Institute on Aging (NIA). A full list of principal CHS investigators and institutions can be found at CHS-NHLBI.org.
CIRCS	
CKD-JAC	

CRIB	British Renal Society Project Grant Award
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Geisinger	Geisinger Clinic
Gonryo	
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IPHS	
JMS	
KHS	
Maccabi	
MASTERPLAN	The MASTERPLAN study is a clinical trial with trial registration ISRCTN registry: 73187232. Sources of funding: The MASTERPLAN Study was supported by grants from the Dutch Kidney Foundation (Nierstichting Nederland, number PV 01), and the Netherlands Heart Foundation (Nederlandse Hartstichting, number 2003 B261). Unrestricted grants were provided by Amgen, Genzyme, Pfizer and Sanofi-Aventis.
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MMKD	The MMKD study was funded by the Austrian Heart Fund and by the Innsbruck Medical University.
MRC Older	UK Medical Research Council, Department of Health for England, Wales and the Scottish
People	Office and Kidney Research UK
Mt Sinai BioMe	
NHANES	United States Center for Disease Control

NIPPON	Health and Labour Sciences Research Grants of the Ministry of Health, Labour and
DATA80	Welfare, Japan (Comprehensive Research on Life-Style Related Diseases including
	Cardiovascular Diseases and Diabetes Mellitus [H22-Junkankitou-Seishuu-Sitei-017, H25-Junkankitou-Seishuu-Sitei-022])
NIPPON	Health and Labour Sciences Research Grants of the Ministry of Health, Labour and
	Welfare, Japan (Comprehensive Research on Life-Style Related Diseases including
DATA90	Cardiovascular Diseases and Diabetes Mellitus [H22-Junkankitou-Seishuu-Sitei-017, H25-
	Junkankitou-Seishuu-Sitei-022])
NIPPON	Health and Labour Sciences Research Grants of the Ministry of Health, Labour and
DATA2010	Welfare, Japan (Comprehensive Research on Life-Style Related Diseases including
DATA2010	Cardiovascular Diseases and Diabetes Mellitus [H22-Junkankitou-Seishuu-Sitei-017, H25-
	Junkankitou-Seishuu-Sitei-022])
NZDCS	New Zealand Health Research Council, Auckland Medical Research Foundation and New
INZUCS	Zealand Society for the Study of Diabetes
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Pima	This work was supported by the Intramural Research Program of the National Institute of
PIIIIa	
DDEVEND	Diabetes and Digestive and Kidney Diseases.The PREVEND study is supported by several grants from the Dutch Kidney Foundation,
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