

Supplementary Table. Definitions used for non-cardiac vascular disease.

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1. Hemorrhagic stroke	Clinical diagnosis by neurologist + verified by CT/MRI or autopsy or cerebrospinal fluid analysis
2. Nonhemorrhagic or nonspecified stroke	Clinical diagnosis by neurologist + verified by CT/MRI or autopsy
3. Transient ischemic attack	Clinical diagnosis by neurologist
4. Amaurosis fugax	Clinical diagnosis
5. Aortic aneurysm	Diameter increased >50% compared with normal values; diameter $\geq 3.0$ cm in abdominal aorta; verified by ultrasound/CT or at autopsy
6. Renal artery stenosis	Verified by ultrasound/renal scintigraphy/angiography; assumed clinically significant if detected
7. Peripheral vascular disease or atherosclerosis obliterans	Clinical diagnosis supported by documented vascular physical examination; ankle/brachial index <0.9 or

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	angiography confirming disease, if performed
8. Arterial thromboembolism	Clinical diagnosis supported by angiography or autopsy
9. Deep vein thrombosis	Verified by phlebography/venography or ultrasound or autopsy
10. Pulmonary embolism	Verified by angiography, CT angiography, scintigraphy, or autopsy
Cerebrovascular events (1-4 above)	
Peripheral arterial events (5-8 above)	
Venous thromboembolic events (9-10 above)	

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