Cerebrovascular Disease and its Relationship to Other Vascular Beds: A Comprehensive Review of the Literature

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Abstract: Atherothrombosis, ischaemic heart disease (IHD), cerebrovascular disease (CVD) and peripheral arterial disease (PAD) are a major cause of mortality and are predicted to be the leading cause of death world-wide by 2020.

It is now recognised that CVD is part of a family of atherothrombotic diseases such as PAD and IHD. However, despite receiving contemporary evidence-based preventative drug therapy, patients with established arterial disease and those with multiple risk factors for atherothrombosis both experience high cardiovascular (CV) event rates with a 4.7% yearly rate of hard events. People with symptomatic atherosclerosis in 1 vascular bed are at a higher risk of subsequent events in other beds, e.g. patients who suffer a stroke are at a high risk of going on to suffer a coronary event, with a 10 year CV event risk of 42.8%. These findings support the need for increased awareness among physicians and patients for the amount of vascular cross-risk that is related to the overlap between the various beds of atherothrombosis.

Atherothrombosis in stroke patients should be considered as a global arterial disease. We present a systematic review of the literature relating to the risk of non-cerebral (especially sub-clinical) atherothrombotic events in ischaemic stroke patients.

Keywords: Atherothrombosis, cardiovascular disease, peripheral artery disease, stroke, secondary prevention.

SCALE OF THE PROBLEM

Atherothrombosis, ischaemic heart disease (IHD), CVD and PAD are all associated with the main cause of mortality on a world-wide scale and are predicted to be the leading cause of death world-wide by 2020 [1]. In the Health Survey for England [2] in 2003 the prevalence of IHD (angina and heart attack) was 6.4% in men and 4.1% in women and with stroke added, the cardiovascular (CV) disease prevalence was 7.9% and 5.8%, respectively.

Of the 110,000 new stroke occurrences this year in the UK, a third of the patients will go on to have a further stroke. Recurrent stroke is more likely to be fatal than first strokes and survivors are more likely to be left with major disability [3]. However, the circulatory system is not organ-specific. Diseases affecting 1 vascular bed may therefore predict clinical syndromes in other organs. We review the data on likelihood of other organs being affected following a cerebrovascular event.

CROSS-VASCULAR RISK

It is now recognised that CVD is part of a family of atherothrombotic diseases such as PAD and IHD. Indeed, patients who survive a stroke or Transient Ischaemic Attack (TIA) are at a relatively high risk for subsequent CV events, including recurrent stroke, myocardial infarction (MI) and death from vascular causes [4, 5] reflecting the shared common risk factors and pathological mechanisms [6].

The CAPRIE [7] (Clopidogrel vs. Aspirin in patients at risk of Ischaemic events) study showed that approximately one quarter of the medium risk individuals had multi-vascular disease and in 1 in 30 individuals CVD, IHD and PAD were all present. People with symptomatic atherosclerosis in 1 vascular bed are at a higher risk of subsequent events in other beds [8]. Therefore, patients who suffer a stroke are at a high risk of going on to suffer another stroke or heart attack, with a 10 year risk of 42.8% [9]. These reports have been supported by the findings from the REACH (REduction of Atherothrombosis for Continued Health) registry which evaluated the long term risk of atherothrombotic events in an at risk population. REACH has already demonstrated that a significant proportion of people with PAD, CVD or IHD will have disease in more than 1 vascular location. In 1 year follow-up 8.29% of patients with CVD went on to have a further vascular event while CV event rates increased significantly with the number of symptomatic locations (p=0.0043) [10]. 40% of patients with CVD demonstrated multi-vascular involvement with many of these affected beds being clinically silent yet ultimately exposing patients to increasing risk profiles with each bed involved.

Steg et al. [11] performed a large international study of stable or high at-risk populations with established atherosclerosis receiving contemporary risk reduction therapies. The 1
year event rates were high and accrued almost linearly over time and the hard event rates for CV death, MI or stroke increased markedly within the number of symptomatic arterial disease locations. Despite receiving evidence-based preventative drug therapy, this vascular stable population experienced a 4.7% yearly rate of hard events [11]. During the 1 year follow-up approximately 1-in-7 patients with established arterial disease experienced either a hard CV event or required hospitalisation for an atherothrombotic event. Patients with established arterial disease experienced 2-3 times higher event rates than patients with multiple risk factors only.

These data support the need for increased awareness among physicians and patients of the amount of cross-risk that is related to the overlap between the various locations of atherosclerosis.

HEART DISEASE

There is a risk of ‘silent’ and asymptomatic IHD in the presence of TIA and stroke [6]. Rokey et al. [12] and Di Pasquale et al. [13] both showed abnormal myocardial imaging and asymptomatic IHD in 41% and 28% of their study populations, respectively. Subtypes of ischaemic stroke related to underlying atherosclerosis such as carotid, vertebral or intracranial stenosis, are associated with a higher risk of IHD than non-atherosclerotic subtypes of stroke [6, 14].

A systematic review and meta-analysis of the risk of MI and vascular death after TIA and ischaemic stroke showed that after a stroke or TIA the risk of MI and non-stroke vascular death are each 2% per annum [4]. Other smaller studies suggested that between 25-60% of stroke patients without any clinical evidence of IHD may have (silent) myocardial ischemia on non invasive tests [6]. While atherosclerosis may explain 20-40% of stroke, strokes related to atherosclerosis are at a higher risk of MI or non-stroke death than other patients [4].

Several other but smaller studies suggest that patients with carotid stenosis have a high prevalence of IHD [15, 16]. Sconocchini et al. [16] evaluated 133 patients with asymptomatic and symptomatic significant (>50%) carotid stenosis for the presence of IHD using stress-exercise electrocardiography (SE). The study demonstrated that 25% of patients with no history or IHD had latent myocardial ischemia. They concluded that screening with SE was easy, inexpensive and safe and would allow early detection of those patients who need more active treatments.

Patients with identified carotid, vertebral or intracranial atherosclerosis may therefore be at highest risk of MI or non-stroke death and may be a group which would benefit from CV investigation on diagnosis of atherosclerosis in a single bed.

RENAL ARTERY DISEASE

Impaired renal function is a strong independent predictor of CV mortality and morbidity in the absence of any previous history [17, 18]. Traditional risk factors seem to account for much but not all of this excess risk. There is a significant burden of CVD risk factors among patients with chronic kidney disease (CKD) and these patients are more likely to be treated for hypertension, elevated low density lipoprotein cholesterol (LDL-C) levels, and diabetes, but rates of control of risk factors are uniformly low in those with and without CKD [19]. However, their predisposition to CV disease persists even after adjustment for this overabundance of standard risk factors. Early detection of CKD can not only slow the progression to end-stage renal disease but also identify risk factors for CV disease [20].

Glomerular Filtration Rate (GFR)

Impaired renal function as measured by low GFR has also been shown to be associated with markers of cerebral small vessel disease on MRI [21]. The population based study of a large sample of elderly people (>60 years) from the Rotterdam Scan Study [22], showed that compared with those with normal kidney performance persons with reduced renal function had a smaller brain volume, smaller deep white matter volume and more white matter lesions and that these findings were independent of CV risk factors. GFR may be an easy and readily measureable indicator of cerebral small vessel disease. Understanding the interplay of vascular disease between the kidney and the brain may hold the promise of identifying novel strategies to reduce the risk of damage to either organ [23].

Cystatin C

Cystatin C is a serum protein that is filtered out of the blood by the kidneys and serves as a measure of kidney function. Cystatin C is produced steadily by all types of nucleated cells in the body. Deo et al. [24] performed a study for the Health, Ageing and Body composition study, to evaluate whether impaired kidney function predicted the risk of fatal CV disease independent of prevalent and incident CV events. Higher Cystatin-C concentrations were significantly associated with CV disease [24].

Serum Creatinine

Although end-stage renal disease substantially increases the risks of death and CV disease [25], the effects of less severe kidney dysfunction on these outcomes are less well defined [26, 27]. The HOPE study aimed to determine whether mild renal insufficiency increased CV risk and whether ramipril, an angiotensin converting enzyme inhibitor, decreased that risk. 980 patients with mild renal insufficiency were investigated for a primary outcome measure of CV death, MI or stroke. The cumulative incidence of the primary outcome was higher in patients with renal insufficiency than those without. Ramipril reduced the incidence of the primary outcome in patients with and without renal insufficiency. The study showed that patients with pre-existing vascular disease or diabetes combined with an additional CV risk factor and mild renal insufficiency had a significantly increased risk for subsequent CV events [27] but importantly, this risk was reversible.

Shlipak et al. [28] concluded through a study aimed to determine the prevalence of elevated risk through serum creatinine levels (>1.4 mg/dL; 124 μmol) and 8307 patients with normal renal function were investigated for a primary outcome measure of CV death, MI or stroke. The cumulative incidence of the primary outcome was higher in patients with renal insufficiency than those without. Ramipril reduced the incidence of the primary outcome in patients with and without renal insufficiency. The study showed that patients with pre-existing vascular disease or diabetes combined with an additional CV risk factor and mild renal insufficiency had a significantly increased risk for subsequent CV events [27] but importantly, this risk was reversible.
mg/dL: 133 μmol/L in men) that renal insufficiency is a marker for elevated CVD risk in elderly (>65 years age) adults. Older individuals demonstrated more significant differences in hypertension prevalence, treatment and control. The prevalence of hypertension was significantly higher among those with compared with those without CKD. These differences were more evident among older individuals, consistent with previously published data demonstrating lower rates of blood pressure (BP) control among older individuals with mild to moderate CKD [19]. Poor kidney function is also highly prevalent in the elderly population together with mild to moderate CKD [19]. Poor kidney function is also highly prevalent in the elderly population together with mild to moderate CKD [19]. Poor kidney function is also highly prevalent in the elderly population together with mild to moderate CKD [19].

Whether CV disease is a risk factor for the progression or development of worsening kidney disease was studied by Elsayed et al. [17]. This study looked at 13,826 individuals, used an increase in serum creatinine level and a reduced estimated GFR (eGFR) as markers of a kidney function decline. They concluded that CV disease is indeed independently associated with kidney function decline and the development of CKD. This is an important finding which reiterates the importance of the need to be aware of the interconnectors between diseases and the independent impact one has on the other. PAD has also been shown to have a high prevalence in patients with renal insufficiency [29].

Both the kidney and brain are low resistance end-organs and are exposed to high-volume blood flow [30]. The similarities in the vascular supply to these organs could be useful as vascular disease in 1 organ may inform us about vascular disease in the other [23]. Prevention and treatment of CVD are major considerations in the management of individuals with CKD. Less is known regarding the CV risk factor burden among individuals with earlier stages of CKD, many of whom are not necessarily treated for CKD or do not manifest clinical CVD. However, relatively minor renal abnormalities such as a slightly reduced GFR or microalbuminuria, but even within normal ranges, may be associated with increased risk of vascular events [30]. Moderate CKD is an independent risk factor for CV disease, suggesting a need to better understand CV risk factor burden and rates of risk factor treatment and control in this group.

The limitation with evaluation studies of the prevalence of renal disease in association with CV disease is that different studies appear to use different markers for diagnosis of renal disease, with some using GFR, some cystatin C and others serum creatinine levels. However, all these measures are well defined biochemical markers of reduced kidney function but nevertheless this possibly blurs the association between renal disease and CV disease risk, as each marker used for renal disease may have an alternative independent influence on atherosclerotic events.

PERIPHERAL ARTERIAL DISEASE (PAD)

PAD is defined by atherosclerotic obstruction of the abdominal aorta and arteries to the legs that reduces arterial flow during exercise and/or at rest [31]. Approximately one third of patients with PAD have typical claudication defined as pain in 1 or both legs on walking, primarily affecting the calves, that does not go away with continued walking and is relieved by rest. In patients with claudication, the severity of the condition increases slowly; 25% have worsening claudication, and 5% undergo an amputation within 5 years. Less than 5%-10% of patients have critical leg ischaemia (ischaemic pain in the distal foot, ischemic ulceration or gangrene), but their risk of limb loss is substantial [32]. Only ~10-30% of patients with PAD present with classic symptoms of intermittent claudication [31]. This may be a reason for its under-diagnosis and clinicians reliant on a classic history of claudication could miss the majority of cases [33].

This is of concern as patients with PAD, even in the absence of a history of MI or ischaemic stroke, have approximately the same relative risk of death from CV causes as patients with a history of IHD or CVD [32]. The age-adjusted prevalence of PAD is approximately 12%, and the disorder affects men and women equally. Patients with PAD are usually regarded as a group that is at particularly high risk of cardiac ischaemic events, yet PAD is commonly both under-diagnosed and undertreated [11].

Vickrey et al. [34] found that the PAD cohort in their study of secondary ischaemic events among persons with atherosclerotic vascular disease experienced the highest case fatality or proportion of secondary events that were fatal stroke, fatal MI and other vascular deaths. The REACH registry findings support these findings with PAD patients experiencing the highest rates of CV death and major CV events due to an atherothrombotic event [11]. However, James et al. [35] performed a multivariate analysis that showed compared to patients with IHD, patients with PAD had decreased use of antplatelet agents, statins and ACE inhibitors and during hospital admission, treatment was significantly less likely to be initiated in patients with PAD.

ANKLE BRACHIAL INDEX (ABI)

The ABI may be the most reliable detector of PAD [31]. It compares systolic BP in the dorsalis pedis and/or posterior tibial arteries of the lower limbs to that of the brachial artery with the use of a hand-held Doppler device [31]. As this is the simplest, inexpensive, reliable and reproducible method of identifying PAD it may be used on patients with a history of CV disease and stroke, to easily identify if there is atherosclerosis in another vascular bed resulting in a further increase in the risk of vascular disease. The Scandinavian Simvastatin Survival Study [36] revealed that the use of simvastatin reduced episodes of new or worsening intermittent claudication providing evidence that if treated with CV disease risk factor management strategies, PAD patients can have a positive outcome. The Heart Protection Study (HPS) [56] went on to conclude that simvastatin not only reduced the risk of a first event being suffered by a person but also reduced the risks of subsequent events for many types of high-risk patients including those with PAD.

RETINAL VESSEL DISEASE

A study to determine if hypertensive retinopathy (HTR) is an indicator of silent brain infarction (SBI) in asymptomatic hypertensive subjects using MRI and retinal photography has been undertaken [37]. 14% of subjects had the presence of HTR and, following multivariate analysis, age (OR, 1.07; 95% CI, 1.03 - 1.10) and HTR (OR, 2.01 for grade 1; OR, 3.03 for grade 2) were the independent indicators for the presence of SBI. The higher the grade of HTR, the more
prevalent SBI than in persons with normal retina (by linear association test, p=0.001).

Mitchell et al. [38] performed a study investigating retinal microvascular signs as a potential risk of stroke and stroke mortality. The purpose of this study was to assess the relation of retinal microvascular signs and incident stroke and stroke mortality in an older population. The authors took retinal photographs on baseline participants (3,654 patients aged 49+ years) of the Blue Mountains Eye Study (1992 to 1994). They assessed the presence of retinopathy (microaneurysms, retinal haemorrhages) in participants without diabetes and retinal arteriolar signs in all participants using standardized grading protocols. Incident stroke/TIA/CVD deaths (combined stroke events) were identified at follow-up examinations during 1997 - 1999. During a 7-year period, 859 participants died. 97 (11.3%) of which died of CVD causes. Of survivors, 24 had confirmed incident stroke, and 11 had incident TIA. Combined stroke events were more frequent in participants with retinopathy (5.7%), with moderate/severe arteriovenous nicking (4.2%), or with focal arteriolar narrowing (7.2%) compared with those without (1.9%). After controlling for age, sex, systolic BP, smoking, and self-rated health, retinopathy was significantly associated with combined stroke events (relative risk [RR] 1.7, 95% CI 1.0 to 2.8) in persons without diabetes. This association was stronger in those without severe hypertension (RR 2.7, CI 1.2 to 6.2) or in persons with 2 or more retinal microvascular signs (RR 2.7, CI 1.5 to 5.2). Generalized or focal arteriolar narrowing or arteriovenous nicking was not independently associated with combined stroke events after multivariate adjustment. They concluded that in older Australians without diabetes, retinopathy signs predict stroke or stroke-related death independent of traditional stroke risk factors.

Mead et al. [39] performed a comparison study of risk factors in patients with transient and prolonged eye and brain ischemic events. It was the largest study to date to compare risk factors in ischaemic stroke, cerebral TIA, retinal artery occlusion (RAO) and amaurosis fugax. The results showed that severe ipsilateral carotid stenosis was more common in eye than brain events and atrial fibrillation was more common in brain than eye events. Atrial fibrillation was more often associated with prolonged (stroke and RAO) than transient (cerebral TIA and amaurosis fugax) symptoms. These data suggest that brain and eye events reflect distinct patterns of vascular disease and risk factors that probably have relevance to the pathophysiology of the event and its prognosis. They suggest focusing management of subgroups of patients with different cerebrovascular ischemic symptoms to target stroke prevention more effectively.

RETINAL VEIN DISEASE

Patients with retinal vein occlusions (RVO) are at increased risk of CV disease [40]. The risk of future CV disease was determined by this group using the Framingham algorithm and the risk estimated to guide decision about preventative treatment for CV disease in this patient group. The study concluded that RVO is a presenting complaint in a group of patients at increased risk of CV disease. They agreed that long-term follow up data demonstrates an increased risk of mortality from CV disease in patients with RVO. For patients presenting with RVO, this may be the first indication of developing atherosclerosis and could be used as an early indicator and initiation of treatment may be helpful at this time.

ESTABLISHED RISK FACTORS

Risk factors for vascular diseases such as diabetes, obesity and hypertension as well as the presence of renal dysfunction lead to activation of the renin-angiotensin system and oxidative stress. This leads to elevated asymmetric dimethylarginine (ADMA), low-grade inflammation and dyslipidemia which are all common pathophysiological mechanisms that play a role in this association with vascular disease [30].

DIABETES

Diabetes remains an independent risk factor for systemic atherosclerosis and increases the risk of atherogenesis via detrimental effects on the vessel wall [31]. Diabetes mellitus is more associated with small vessel disease than large vessel disease. Surprisingly Touze et al. [4] found no correlation between diabetes mellitus prevalence at baseline and risk of MI during follow-up and suggested the link between diabetes mellitus and small vessel disease as a possible explanation for this. The association between diabetes and small vessel disease does appear to carry a low risk of MI during follow-up [41].

PRE-HYPERTENSION AND HYPERTENSION

Individuals with pre-hypertensive levels of BP, as defined by 120/80 to 139/89 mmHg, have an increased risk of developing CV disease and stroke compared with those with optimal BP <120/80 mmHg. The association is among blacks, those with diabetes mellitus and those with a high BMI [42].

An overview of reviews of the effects on stroke seen in trials of BP-lowering drugs and compared these with the results available from cohort studies has been performed [43]. Cohort studies now indicate that in the Asia Pacific region as well as in North America and Western Europe, each 10 mmHg lower systolic BP is associated with a decrease in risk of stroke of approximately one third in subjects aged 60-79 years. The association is continuous down to levels of at least 115/75 mmHg and is consistent across sexes, regions, and stroke subtypes and for fatal and nonfatal events. The proportional association is age dependent but is still strong and positive in those aged 80 years. Data from randomized controlled trials, in which mean age at event was approximately 70 years, indicate that a 10 mmHg reduction in systolic BP is associated with a reduction in risk of stroke of approximately one third. Per mmHg systolic BP reduction, the relative benefits for stroke appear similar between agents, by baseline BP levels, and whether or not individuals have a past history of CVD. There is, however, evidence of greater benefit with a larger BP reduction. Epidemiologically expected benefits of BP lowering for stroke risk reduction are broadly consistent across a range of different population subgroups with greater benefits from larger BP reductions.
HYPERLIPIDÆMIA

Hyperlipidaemia is a well established risk factor for CV disease [56]. It initiates atherosclerosis by disturbing the normal homeostatic function of the endothelium and vascular wall [44]. Raised LDL levels in the plasma increase the rate of delivery and retention of LDL in the arterial wall, this then leads to reactive oxygen species depleting antioxidants to oxidize fatty acids on the LDL surface transforming it to oxidized LDL particles. Oxidized LDL will activate the overlying endothelial cells, the combination will go on to inhibit the production of nitric oxide and rapidly convert the available nitric oxide to the inactive metabolite. This drop in nitric oxide causes detrimental effects on the vascular wall and in turn causes recruitment of inflammatory cells and leads to atherosclerotic lesions [44]. A large amount of data has been collected to support the use of statin therapy to reduce CV risk and several recent meta-analyses assessing the risk reduction on statin therapy have shown that statin therapy provides high levels of protection for all-cause mortality and in turn causes reduction in cardiovascualr death. The Framingham study has been used for 30 years to produce ‘health risk appraisal’ systems to predict primary and subsequent risk of IHD and stroke. The risk appraisal models have proven to be useful to clinicians in understanding the multifactorial nature of IHD in particular [50] but is limited by being based mainly on the predominantly ‘white’ population. Notwithstanding this limitation, the length of the study provides us with the most comprehensive overview of the effects of CV disease available to date.

D’Agostino et al. [50] and Wolfe et al. [51] used the Framingham study risk models to identify cross-risk for IHD, stroke and diabetes. They found the models to be useful tools to gain a better understanding of the relationship between risk factors and the occurrences of CVD events in subjects who are free of CVD, as well as individuals who have had a prior event or are at particularly high risk of an event [50].

The Joint British Society guidelines suggest that all adults from 40 years onwards, who have no history of CVD or diabetes, and who are not already on treatment for BP or lipids, should be considered for an opportunistic comprehensive CVD risk assessment in primary care [52]. Younger adults (<40 years) with a family history of premature atherosclerotic disease should also have their CV risk factors measured. Risk assessment should include ethnicity, smoking habit history, family history of CVD, and measurements of weight, waist circumference, BP, non-fasting lipids (total cholesterol and HDL cholesterol), and non-fasting glucose. Those not found at this comprehensive CV risk assessment to be at high total CV risk based on the Joint British Societies’ charts [52], or started for other reasons on drug therapy to lower BP, lipids, or glucose, should have their risk assessment repeated, ideally within 5 years. Under the age of 40 years the 10 year total CV risk will usually be low but the risk in the coming years, assuming risk factors do not change, can be tracked forward to older age groups. Over the age of 70 years CV risk is usually > 20% over 10 years, especially for men, but they suggest that total CV risk should still be formally estimated. However, this will underestimate the true total CV risk of a person older than 70 years. For people with established atherosclerotic CV disease, hypertension with target organ damage, familial dyslipidaemias such as familial hypercholesterolaemia, or diabetes, formal risk estimation is not necessary as all these people are at high total CVD risk and their risk factors should be treated.

MANAGING MULTIPLE RISK FACTORS IN THE MULTIVASCULAR PATIENT

Comprehensive approaches to the control of CV diseases have resulted in a 60% decline in mortality rates over a 25-year period [53]. At least four-fifths of recurrent vascular events in patients with CV diseases might be prevented by the application of a comprehensive, multi-factorial approach [5]. Following a comprehensive literature review [5] to identify meta-analyses of randomized controlled trials reporting on the efficacy of secondary prevention strategies, strategies were combined on a multiplicative scale and cumulative risk reduction were computed over a 5 year interval. The combi-
nation of 5 proven strategies applied to survivors of an initial stroke or TIA including, dietary modification, exercise, aspirin, statin and antihypertensive agent could result in an 80% risk reduction with a number needed to treat of ~5. However, compliance with treatment is usually substantially lower in routine clinical practice than in closely monitored and moti-

vated trial populations and it is still up to the healthcare professional to educate the patient in a way that helps them to understand the level of risk and the need for lifestyle and medical modifications [3].

Van Wijk et al. [54] looked at the long-term determinants of survival and risk of vascular events following TIA or mi-

nor ischaemic stroke and found that approximately 10 years after a first event 54% of the participants had experienced at least 1 new vascular event. They found that the risk of a vas-

cular event was highest shortly after the ischaemic event and reached its lowest point at about 3 years and then gradually rose again afterwards. One explanation they gave for the gradual rise of increased risk after the 3 year period was the possible decline in drug compliance and from the reduced attention to lifestyle factors in follow-up. In light of the sub-

stantial risk of recurrence of subsequent ischaemic events and advances in therapeutic treatments which have dem-

onstrated to be effective for secondary prevention, Vickrey et al. [34] suggest that further research should be performed to look at assessment and care patterns for secondary preven-

tion to determine whether there are gaps between actual care and the evidence based recommendations. This could be useful in light of the study by Qureshi et al. [55], who re-

ported in 1252 survivors of MI and stroke from the National Health and Nutrition Examination Survey 3, that only 35% of hypertensive’s were controlled. Blood glucose in diabetes was controlled in only about 50% and cholesterol was poorly controlled in 46%. About 18% of individuals were also still smoking cigarettes.

CONCLUSIONS

Cerebrovascular disease is associated with vascular dis-

ease occurring elsewhere in other vascular beds. This should not surprise us as the arterial tree is not restricted to specific organs and an event in 1 target region is merely the clinical mani-

festation of the total burden of atherosclerosis in the entire vascular tree. The association of asymptomatic and symptomatic multiple locations of atherothrombosis with high event rates suggest that atherosclerosis should be ad-

dressed as a global arterial disease.

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CONFLICT OF INTEREST

PS has received honoraria for lecturing in industry-

sponsored meetings and has received industry funding for

attending national and international meetings. PS has re-

ceived research grants from pharmaceutical companies and has been a paid consultant to the biotech industry and is/has been a member of industry advisory boards.

JS has no conflict of interest.

ABBREVIATIONS

ABI = Ankle Brachial Index
BMI = Body Mass Index
BP = Blood Pressure
CHD = Coronary Heart Disease
CKD = Chronic Kidney Disease
CV = Cardiovascular
CVD = Cerebrovascular Disease
eGFR = Estimated Glomerular Filtration Rate
GFR = Glomerular Filtration Rate
HTR = Hypertensive Retinopathy
IHD = Ischaemic Heart Disease
LDL-C = Low Density Lipoprotein - Cholesterol
MI = Myocardial Infarction
PAD = Peripheral Artery Disease
RAO = Retinal Artery Occlusion
RVO = Retinal Vein Occlusions
SBI = Silent Brain Infarction
SE = stress-exercise electrocardiography
TIA = Transient Ischaemic Attack

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