Atrial CARdiac Magnetic resonance imaging in patients with embolic stroke of unknown source without documented Atrial Fibrillation (CARM-AF): Study design and clinical protocol

Irum D. Kotadia, MBBS, BSc, Robert O’Dowling, MB, BCh, BA, Akosua Aboagye, BSc, PgDip, MSc, Iain Sim, MBBS, BSc, Daniel O’Hare, BMBS, BEng, José-Alonso Lemus-Solis, PhD, Caroline H. Roney, PhD, Marc Dweck, MD, PhD, Amedeo Chiribiri, MBBS, PhD, Sven Plein, MD, PhD, Laszlo Sztriha, MD, PhD, Paul Scott, MBChB, DM, BMEdSci, James Harrison, MA, PhD, Deborah Ramsay, MRCP, Jonathan Birns, BSc, MBBS, BEng, Steven Niederer, PhD, Mark O’Neill, MBBCh, DPhil, FHRS, Steven E. Williams, BSc, MBChB, PhD

From the *King’s College London, London, United Kingdom, †Guy’s and St Thomas’ NHS Foundation Trust, London, United Kingdom, ‡Centre for Cardiovascular Science, The University of Edinburgh, Edinburgh, United Kingdom, §Biomedical Imaging Science Department, Leeds Institute of Cardiovascular and Metabolic Medicine, University of Leeds, Leeds, United Kingdom, ‖King’s College Hospital, London, United Kingdom, and §Princess Royal University Hospital, London, United Kingdom.

BACKGROUND Initiation of anticoagulation therapy in ischemic stroke patients is contingent on a clinical diagnosis of atrial fibrillation (AF). Results from previous studies suggest thromboembolic risk may predate clinical manifestations of AF. Early identification of this cohort of patients may allow early initiation of anticoagulation and reduce the risk of secondary stroke.

OBJECTIVE This study aims to produce a substrate-based predictive model using cardiac magnetic resonance imaging (CMR) and baseline noninvasive electrocardiographic investigations to improve the identification of patients at risk of future thromboembolism.

METHODS CARM-AF is a prospective, multicenter, observational cohort study. Ninety-two patients will be recruited following an embolic stroke of unknown source (ESUS) and undergo atrial CMR followed by insertion of an implantable loop recorder (ILR) as per routine clinical care within 3 months of index stroke. Remote ILR follow-up will be used to allocate patients to a study or control group determined by the presence or absence of AF as defined by ILR monitoring.

RESULTS Baseline data collection, noninvasive electrocardiographic data analysis, and imaging postprocessing will be performed at the time of enrollment. Primary analysis will be performed following 12 months of continuous ILR monitoring, with interim and delayed analyses performed at 6 months and 2 and 3 years, respectively.

CONCLUSION The CARM-AF Study will use atrial structural and electrocardiographic metrics to identify patients with AF, or at high risk of developing AF, who may benefit from early initiation of anticoagulation.

KEYWORDS Ischemic stroke; Embolic stroke of unknown source; Atrial fibrillation; Atrial cardiomyopathy; Cardiac magnetic resonance imaging; Electrocardiogram

Introduction

Atrial fibrillation (AF) is a major risk factor for ischemic stroke resulting in significant morbidity and mortality, but may not be identified by routine clinical monitoring during post-stroke care. It is estimated that 25% of embolic strokes of unknown source (ESUS) can be attributed to undiagnosed
AF, with the risk of stroke recurrence in this cohort being high following the primary stroke event. Secondary stroke risk reduction in AF patients can be achieved by timely initiation of anticoagulation therapy.

Current guidelines for initiation of anticoagulation mandate electrocardiographic documentation of AF. Two landmark trials (EMBRACE and CRYSTAL-AF) provide evidence that increased AF detection rates are possible with prolonged ambulatory monitoring or following insertion of an implantable loop recorder (ILR). However, median AF detection time in real-world studies ranges from 40 days (interquartile range: 14–84 days) to 112 days (interquartile range: 35–293 days). With a risk reduction from 12% to 4% per year (hazard ratio 0.34; 95% CI 0.36–0.79) following the use of anticoagulation, delays in initiation of therapy are likely to have an impact on the incidence of secondary stroke. In addition, a requirement for prolonged monitoring is associated with an increased cost burden and need for further resources to accommodate follow-up.

A further limitation on the requirement of AF documentation is the discordance in temporality, biological gradient, and specificity between AF and ischemic stroke previously reported. Both the ASSERT and IMPACT trials enrolled patients with an implantable cardiac device prior to the index stroke event and demonstrated discordance in temporality, with up to 16% of patients in the ASSERT study being diagnosed with AF after the index stroke event despite prior device insertion. These studies suggest that elevated thromboembolic risk may exist prior to clinical detection of AF. Furthermore, while the ROCKET-AF Trial suggested an increase in adjusted rates of stroke or systemic embolism in the persistent AF group compared with the paroxysmal AF group (OR: 2.18 vs 1.73), the RE-LY Trial found no statistically significant change in thromboembolic risk between groups, suggesting that increased duration of AF may not be associated with increased stroke risk. In addition, previous meta-analyses have suggested that restoration of sinus rhythm does not reduce the risk of stroke, providing the underlying basis for continuation of anticoagulation for the purposes of stroke risk reduction regardless of treatment strategy following AF diagnosis if risk factors are present. As such, it is conceivable that patients with short paroxysms of AF who remain at high risk for secondary stroke may be undiagnosed by current standards of poststroke investigation of AF, which often include an electrocardiogram (ECG) and 24-hour Holter monitor. Combined, these studies suggest that elevated thromboembolic risk may exist prior to clinical detection of AF and represent a further delay in initiation of anticoagulation therapy in a high-risk cohort.

Previous ESUS studies, including NAVIGATE-ESUS and RESPECT-ESUS, have unsuccessfully attempted to identify this cohort for early initiation of anticoagulation. Recent models suggest comorbidities associated with elevated stroke risk (eg, hypertension, diabetes, vascular disease) and known to be associated with atrial disease may provide an atrial thromboembolic substrate even prior to the development of clinical arrhythmia.

A poststroke model assessing atrial substrate predictive of developing AF may allow for earlier detection of patients at thromboembolic risk, allowing for earlier initiation of anticoagulation.

A novel term, “atrial cardiomyopathy,” has been described that refers to atrial remodeling resulting in “clinically relevant structural and electrophysiological changes of the atrium.” Atrial fibrosis plays a central role in the AF substrate, having been identified histologically in patients with AF and in patients with risk factors for AF. Atrial geometry also plays an important role in the pathogenesis of AF, with left atrial enlargement being greater in patients with persistent vs paroxysmal AF and atrial sphericity more pronounced in those with recurrent AF. In patients with AF, increasing atrial late gadolinium enhancement (LGE) on cardiac magnetic resonance (CMR) imaging is associated with increased risk of major adverse cardiovascular and cerebrovascular events, driven primarily by an increased risk of stroke or transient ischemic attack. Although atrial CMR imaging has frequently been used for substrate assessment in patients with known AF, few studies have published data regarding atrial substrate assessment in ESUS patients, highlighting a key knowledge gap. Identifying ESUS patients displaying these structural changes in the absence of AF may arguably identify patients at higher risk of developing AF and who may benefit from early anticoagulation poststroke.

Similarly, electrophysiological changes present on surface ECG have previously been highlighted in the literature as indirect surrogate markers of atrial cardiomyopathy and stroke. Analyses of p waves from the surface ECG show that p-wave terminal force in lead V1 (PTFV1) is independently associated with stroke, as well as structural atrial disease including atrial...
dilatation and fibrosis. Both PTFV and supraventricular ectopy have also previously been shown to be strong predictors of paroxysmal AF in ischemic stroke patients.

Taken together, these observations suggest that left atrial structural and electrical remodeling are associated with stroke and predictive of the presence of paroxysmal AF even in the absence of documented AF at the time of the index stroke.

The CARM-AF study therefore seeks to detect atrial remodeling in a subset of patients with prior ischemic stroke and no AF detected during routine assessment. We hypothesize that the degree of structural and electrical remodeling present at the time of the first stroke will be predictive of the subsequent occurrence of AF as documented by gold-standard long-term ILR monitoring. The results of CARM-AF can inform future randomized controlled trials where clinical decisions regarding anticoagulation therapy are made at the time of the index stroke, potentially reducing the risk of secondary stroke.

Objectives
The overall research aim is to produce a substrate-based predictive model using CMR and electrocardiographic parameters that may better identify ESUS patients at risk of developing AF.

The principal research question is to determine if atrial CMR imaging can predict the occurrence of AF in advance of the clinical arrhythmia in patients with confirmed ischemic stroke. The specific hypotheses that will be tested are as follows: (1) left atrial LGE in patients with ESUS is greater in patients with AF than those without AF documented by ILR; and (2) left atrial sphericity in patients with ESUS is greater in those patients with AF than those without AF documented by ILR.

The secondary research question is to determine whether electrocardiographic parameters can predict the occurrence of AF in advance of the clinical arrhythmia in patients with confirmed ischemic stroke. The specific hypotheses that will be tested are as follows: (3) PTFV in patients with ESUS is greater in those patients with AF than those without AF documented by ILR; and (4) supraventricular ectopy in patients with ESUS is greater in those patients with AF than those without AF documented by ILR.

As described in Data Analysis, below, further analysis will be performed to combine structural and electrical variables into a single score to improve prediction of AF status, which can be employed in future randomized controlled trials.

Design
The CARM-AF Study is a multicenter, prospective, observational study of patients who have been diagnosed with an embolic stroke of unknown source in the absence of documented atrial fibrillation. The study conforms to the principles outlined in the Declaration of Helsinki. Ethical approval has been granted by Health Research Authorities and the South London Research Ethics Committee (REC: 19/LO/1933). The study is funded by the British Heart Foundation (PG/19/44/34368).

Trial design
A total of 92 patients will be recruited to undergo a CMR scan for investigation of features suggestive of left atrial remodeling. This will be followed by implantation of an ILR as standard of care for detection of AF as per the 2021 NICE guidelines. Remote ILR follow-up will occur at 6 months, 1 year, 2 years, and 3 years as part of this study. Throughout the study period routine follow-up will be conducted by daily telemetric monitoring using the Reveal CareLink system (Medtronic). Patients in whom AF has been detected will be allocated to the study group and patients in whom AF has not been detected will be allocated to the control group (Figure 1). Group allocation will be determined by 2 independent experts.

Sample size justification
Previous data suggest that ILR monitoring will identify AF in 25% of ESUS patients with a CHA2DS2-VaSe score of 3. We anticipate that our study population will have a 3:1 ratio of non-AF and AF patients. This ratio has subsequently been validated in the recent LOOP study. Pilot data analysis was performed using CEMRGap, using the image intensity ratio to define atrial fibrosis at image intensity ratio >0.97. This analysis suggested a population mean difference of 6% in left atrial LGE burden between AF and non-AF patients, with standard deviations of 9% and 4% in the AF and non-AF group, respectively (Figure 2). For estimating the sample size required to detect a difference in LGE burden between stroke patients with and without AF, we allow for unequal variances and assume that cases (AF on ILR monitoring) represent 25% of the study population while controls (no AF on ILR monitoring) represent 75% of the study population. Group sample sizes of 21 and 63 would achieve 80.8% power to reject the null hypothesis of equal means when the population mean difference is μ1 − μ2 = 47.0 − 41.0 = 6.0, with standard deviations of 9.0 for group 1 and 4.0 for group 2, and with a significance level (alpha) of 0.05 using a 2-sided 2-sample unequal-variance t test.

For estimating the sample size required to detect a difference in sphericity between stroke patients with and without AF, we again assume cases and controls represent 25% and 75% of the study population, respectively. Group sample sizes of 14 and 42 would achieve 82.5% power to reject the null hypothesis of equal means when the population mean difference is μ1 − μ2 = 80.0 − 77.0 = 3.0, with a standard deviation for both groups of 3.3 and with a significance level (alpha) of 0.05 using a 2-sided 2-sample equal-variance t test. Taking the larger of these estimates and allowing for 10% loss to follow-up indicates that a sample size of 92 patients is required for this study. With this sample size, assuming the 3:1 ratio of non-AF to AF individuals we would be able to estimate the area
under the curve of a receiver operating characteristic (ROC) curve with 95% confidence interval width (upper-lower confidence limit) of between 0.21 and 0.28 for area-under-the-curve values between 0.85 and 0.65, respectively.

Eligibility
Potential research participants who meet the eligibility criteria (Table 1) are identified on the stroke unit or in the transient ischemic attack outpatient clinic. All patients undergo a minimum set of diagnostic investigations to assess eligibility, including brain imaging confirming ischemic stroke (computed tomography / magnetic resonance imaging [MRI]), vascular imaging (head and neck), and a minimum of 24 hours of heart rhythm monitoring (telemetry/24-hour Holter). Patients in whom the stroke etiology is determined after study inclusion (for example, if a cause of stroke is identified via CMR imaging) will be excluded from final analysis.

Consent
If eligible for recruitment, patients are informed about the study, and a Patient Information Sheet and Informed Consent Form is provided. Capacity to consent is assessed by the patient’s clinical team and should the patient be unable to provide written informed consent, study information is provided to a consultee (next of kin) and assent is subsequently obtained from the patient with the consultee acting as a patient advocate. Patients are recruited via both methods in order to preserve the heterogeneity of the study population.

Baseline data collection
On enrollment, patient data collected includes patient demographics, preexisting medical history, CHA2DS2-VaSc score, and data from relevant stroke investigations (routine blood panel, carotid Dopplers, computed tomography / MRI brain).

Noninvasive electrophysiological data
All patients will undergo a 12-lead surface ECG and 24 hours of heart rhythm monitoring using telemetry or 24-hour Holter prior to insertion of an ILR (LINQ; Medtronic, Mounds View, MN). Electrocardiographic metrics to be assessed include mean heart rate, atrial high rate episodes, atrial ectopy burden, PTFV1, and PR interval.

Cardiac magnetic resonance imaging
CMR imaging is performed within 3 months of the index stroke and prior to ILR implantation. All imaging is performed on a 1.5 Tesla clinical MRI scanner. Localizer scans are acquired in the 3 standard imaging planes (sagittal, coronal, and transverse), followed by vertical long-axis, horizontal long-axis, and short-axis imaging. Cine imaging of

Figure 1  Trial flowchart. AF = atrial fibrillation; CMR = cardiac magnetic resonance; GSTT = Guy’s and St Thomas’ Hospital; ILR = implantable loop recorder.

Figure 2  Atrial cardiac magnetic resonance (CMR) pilot data in stroke and control patients. Illustration of atrial CMR findings in stroke (n = 8) and control patients (n = 8). A: Raw data and processed data appearances. B: Late gadolinium enhancement and sphericity quantification illustrating medians, interquartile ranges, and data ranges. IIR = image intensity ratio; LA = left atrium.
the 4-chamber and 2-chamber views are acquired in end-expiration using a standard balanced steady-state free presession cine technique.

Gadolinium (Gadovist; Bayer HealthCare Pharmaceuticals, Berlin, Germany) is administered at 0.2 mmol/kg at a rate of 0.3 mL/s followed by 30 mL normal saline flush. Following gadolinium, an ECG-triggered, contrast-enhanced magnetic resonance angiogram (CE-MRA) 3D dataset is acquired to delineate the left atrial endocardial border 90 seconds after gadolinium administration, after which a full short-axis stack including the ventricles and atria is acquired.

For LGE imaging, the inversion time is determined from a multiphase inversion time mapping sequence (TI-Scout/Look-locker) performed immediately prior to each LGE scan to ensure adequate nulling of ventricular myocardium. Two separate sequences are used to acquire LGE imaging: a respiratory-navigated sequence and an image-navigated sequence. Respiratory navigator artefacts are a limitation of a respiratory-navigated sequence and an image-navigated sequence. 

For image-navigated imaging, an ECG-triggered free-breathing image-navigated dual-echo 3D inversion recovery spoiled gradient echo sequence (iNav LGE) is acquired 15–20 minutes after gadolinium administration according to our previous sequence optimization and routine clinical practice for preablation atrial imaging at our institution. The 2D image navigators enable data collection throughout respiration, ensuring no data rejection and significantly reducing scan time and, subsequently, motion artefact. Dual echo readout allows for water and fat separation, providing LGE images of both fat suppression and fat distribution. Coverage includes the left and right atrium. Typical parameters are as follows: TR 7.16 ms, TE 2.38/4.76 ms, flip angle 20°, centric k-space ordering, \( 1.3 \times 1.3 \times 4 \) mm\(^3\) acquired voxel size with interpolation to \( 1.3 \times 1.3 \times 2 \) mm\(^3\) during reconstruction, SPIR fat suppression, anterior-posterior phase encoding direction.

For respiratory-navigated imaging, a second LGE sequence is performed 20–25 minutes after gadolinium enhancement. This comprises an ECG-triggered free-breathing diaphragmatic navigated 3D inversion recovery spoiled gradient echo sequence (dNav LGE) that conforms to current clinical standards within our institution for atrial imaging. Coverage includes the left and right atrium. Typical parameters are as follows: TR 4.2 ms, TE 1.8 ms, flip angle 20°, centric k-space ordering, \( 1.3 \times 1.3 \times 4 \) mm\(^3\) acquired voxel size with interpolation to \( 1.3 \times 1.3 \times 2 \) mm\(^3\) during image reconstruction, SPIR fat suppression, anterior-posterior phase encoding direction, navigator gating acceptance window of 5 mm in end-expiration.

For all 3 of the 3D sequences (CE-MRA, iNav LGE, dNav LGE) subject-specific trigger delay and acquisition window are identified using the 4-Chamber cine image to identify atrial diastole and reduce cardiac motion artefact. The field of view is identical in both LGEs and the CE-MRA to facilitate registration between the images during postprocessing.

Primary structural metrics collected from CMR imaging include left atrial surface area and volume, visual and quantitative LGE assessment, and sphericity. Secondary anatomical metrics collected include left atrial appendage orifice size and flow.

### Image postprocessing

All CMR scans are postprocessed shortly after acquisition prior to completion of ILR follow-up, patient group assignment, and, where relevant, exclusion of patients owing to the identification of a secondary cause of stroke on CMR imaging (see Eligibility, above). This approach is taken in order to eliminate any potential postprocessing bias after study/control group allocation. Postprocessing is performed using the previously validated open-source Cardiac Electro-Mechanics Research Group App (CEMRG) platform.

#### Table 1  Inclusion and exclusion criteria

| Inclusion criteria | Exclusion criteria |
|--------------------|-------------------|
| • Patient consent or assent can be obtained | • Unable to obtain patient consent or assent |
| • Confirmed acute ischemic stroke with evidence on brain CT and/or MRI within 3 months of study enrollment | • History of atrial fibrillation |
| • Ischemic stroke of unknown source with brain imaging suspicious for embolic etiology | • Atrial fibrillation detected on ECG and/or telemetry/Holter (AF duration of at least 30 seconds required for diagnosis), eGFR <30 mL/min |
| • Expected survival >12 months | • Indication for pacemaker/implantable cardioverter-defibrillator |
| • At least 1 additional stroke risk factor (ie, CHA2DS2-VaSc ≥ 3) | • Contraindication to undergo cardiac MRI (eg, severe claustrophobia, unable to lie flat for prolonged period, ferromagnetic implant) |
| • Sinus rhythm on 12-lead ECG, 24 hours of heart rhythm monitoring (telemetry/Holter), and a regular pulse on clinical examination | • Carotid stenosis >50% on duplex ultrasound associated with anterior circulation infarction |
| • Above 18 years of age | • Vertebrobasilar stenosis >50% on CT/MR angiography associated with posterior circulation infarction |

AF = atrial fibrillation; CT = computed tomography; ECG = electrocardiogram; MR = magnetic resonance; MRI = magnetic resonance imaging.
Imaging is reinterpolated to 1 × 1 × 1 mm³. A total of 8–12 semiautomatic axial segmentations of the atrial blood pool are then performed using the CE-MRA image and interpolated to reconstruct a 3D atrial shell. Rigid body registration is then used to align the CE-MRA and dNav LGE image. This is performed by identifying the rotations and translations required to optimize the normalized mutual information as the similarity measure of the 2 images giving rise to a displacement field. This is then used to transform the CE-MRA segmentation and overlay it with the dNav LGE image for review of image alignment. In case of malalignment, segmentation is performed using the dNav image directly.

Next, the pulmonary veins and appendage are removed from the atrial shell. The distal end of each pulmonary vein and the left atrial appendage are manually tagged. Center lines are formed from these points and converge to a central point in the body of the left atrium. Pulmonary vein/appendage clippers are then displayed perpendicular to the entry of the vein/appendage into the body of the left atrium. This is defined by the rate of increase of the cross-section area of the vein/appendage, starting from the distal end of the vein/appendage and toward the atrial body. As the cross-section approaches the atrial body, its area increases substantially; this inflection is used to identify the opening of the chamber. Clippers can be manually adjusted prior to removal of the pulmonary veins/atrial appendage.

The last step prior to analysis is clipping of the mitral valve. In order to provide a clipping plane, the valve is viewed en face and 3 points around the valve are selected at 3, 7, and 10 o’clock to create a best-fit circle that is subsequently used as the orthodrome of a spherical clipper. The clipper is then manually reviewed for accuracy of valve positioning prior to valve removal.

**Fibrosis assessment**

The dNav LGE image is then interrogated and an LGE map generated using a maximum-intensity projection technique whereby a 3 mm external projection and 1 mm internal projection is used by default to adequately capture the full thickness of the atrial wall and to account for minor misalignment between the CE-MRA and LGE imaging. To quantify LGE, a blood pool segmentation is derived using a 3-voxel size erosion of the previously segmented left atrial body. Mean and standard deviation of blood pool signal intensity are automatically calculated and are used as reference values. LGE assessment is then performed using the image intensity ratio method using a range of predefined thresholds. ROC analysis will be performed to delineate the optimal image intensity ratio for use within the predictive model for identification of study vs control group allocation.

**Sphericity assessment**

Atrial sphericity is automatically calculated using the left atrial sphericity predictor method. A best-fit sphere of the left atrium is calculated using the center of mass determined by the average radius of all left atrial wall points. The coefficient of variation of the sphere is then used to identify the best-fit sphere. The deviation of the segmented atrial body from the best-fit sphere is then calculated to quantify sphericity.

**Additional postprocessing for assessment of iNav LGE imaging**

An additional registration step is performed for alignment of the CE-MRA atrial segmentation and iNav LGE image. Pulmonary vein, left atrial appendage, and mitral valve clipping planes are registered and transformed from the dNav LGE image and overlaid to the iNav LGE image using the same image registration and transformation techniques described earlier. An LGE map can then be created and LGE and
sphericity quantified as performed for dNav LGE imaging for comparison (Figure 3).

**Implantable loop recorder programming**

All patients receive a Reveal LINQ (Medtronic) ILR device as per routine clinical care for detection of AF. Nominals are set to detect increased sensitivity of AF detection threshold, aggressive ectopy rejection, and storage of all AF/atrial tachycardia episodes to maximize AF detection. AF is detected following 2 minutes of ILR monitoring as per the Medtronic AF detection algorithm. Each episode will be reviewed by 2 independent experts prior to study/control group allocation. Daily remote data collection will occur as part of routine clinical care.

**Data analysis**

Primary analysis will be performed following 12 months of continuous ILR monitoring with interim and delayed analyses performed at 6 months and 2 and 3 years, respectively. Descriptive statistics will be used to characterize the study population. Structural and electrocardiographic metrics will be summarized. Results will be reported as a comparison between the standard deviation and mean difference. If groups show a normal distribution, t test will be performed to assess for a significant difference between groups; otherwise, a Mann-Whitney U test will be used. The χ² test will be used for categorical data. Any P value <.05 will be considered significant. For qualitative assessment of LGE, patients will be categorized as per our routine clinical practice using combined assessment of both LGE methods as none, mild, moderate, or severe LGE. Survival analysis will be performed using Kaplan-Meier curves with atrial fibrillation as the outcome measure. For qualitative assessment of atrial LGE, our open-source platform, CEMRGApp, will be used to create LGE scores. ROC analysis will be used to determine if there is a quantitative LGE cut-off with adequate specificity and sensitivity to detect atrial fibrillation during follow-up. To combine these variables into a single score, the use of logistic regression, shallow classifiers, atrial computational modeling, or combining variables using summed z-scores will be explored to improve the predictive value for AF.

**Trial significance**

At present, there is limited published data regarding advanced atrial CMR imaging in either non-AF patients or ESUS patients. The CARM-AF Study will provide novel information regarding the difference in structural and electrical remodeling in patients with and without AF. Several large randomized controlled trials including CRYSTAL-AF and ROCKET-AF provide evidence to support prolonged heart rhythm monitoring in ESUS patients. The most recent 2021 NICE guidelines advocate the use of ILR implantation as a diagnostic aid to improve AF detection but continues to rely on a diagnosis of AF for initiation of anticoagulation in the ESUS population. We aim to produce a substrate-based model that can be used to predict ESUS patients at higher risk of AF, allowing for initiation of anticoagulation at the time of stroke, rather than relying on future clinical arrhythmia detection. Furthermore, this would negate the need for ILR insertion and follow-up, resulting in a significant reduction in cost burden and use of limited resources.

We anticipate that this study will form the basis of a randomized controlled trial with the potential to revolutionize poststroke care in ESUS patients, where patients are anticoagulated on the basis of atrial substrate rather than the presence or absence of an AF clinical diagnosis.

**Funding Sources:** This work was supported by the Wellcome/EPSRC Centre for Medical Engineering (WT203148/Z/16/Z) at King’s College London and the British Heart Foundation (PG/19/44/34368). IK acknowledges support from the British Heart Foundation (FS/CRF/21/24166). SW acknowledges support from the British Heart Foundation (FS/20/26/34952). SP was funded by the British Heart Foundation (BHF) under grant number CH/16/2/32089.

**Disclosures:** Professor O’Neill has received research support and honoraria from Biosense Webster and has received consultation fees from Medtronic, Biosense Webster, St. Jude/Abbott, and Siemens. Dr Williams has received research support from Biosense Webster and EPD-Philips and consultation fees from Imricor Medical Systems and EPD-Philips.

**Authorship:** All authors attest they meet the current ICMJE criteria for authorship.

**Patient Consent:** If eligible for recruitment, patients are informed about the study, and a Patient Information Sheet and Informed Consent Form provided.

**Ethics Statement:** The study conforms to the principles outlined in the Declaration of Helsinki. Ethical approval has been granted by Health Research Authorities and the South London Research Ethics Committee (REC: 19/LO/1933).

**References**

1. Wolf PA, Abbott RD, Kannel WB. Atrial fibrillation as an independent risk factor for stroke: the Framingham study. Stroke 1991;22:983–988.
2. Cotter PE, Martin PJ, Ring L, Wurburton EA, Belham M, Pugh PJ. Incidence of atrial fibrillation detected by implantable loop recorders in unexplained stroke. Neurology 2013;80:1546–1550.
3. Freedman B, Potpara TS, Lip GYH. Stroke prevention in atrial fibrillation. Lancet 2016;388:806–817.
4. Hindricks G, Potpara T, Dagres N, et al. 2020 ESC Guidelines for the diagnosis and management of atrial fibrillation developed in collaboration with the European Association for Cardio-Thoracic Surgery (EACTS). Eur Heart J 2021;42:373–498.
5. Gladstone DJ, Spring M, Dorian P, et al. Atrial fibrillation in patients with cryptogenic stroke. N Engl J Med 2014;370:2467–2477.
6. Sanza T, Diener H-C, Passman RS, et al. Cryptogenic stroke and underlying atrial fibrillation. N Engl J Med 2014;370:2478–2486.
7. Ziegler PD, Rogers JD, Ferreira SW, et al. Long-term detection of atrial fibrillation with insertable cardiac monitors in a real-world cryptogenic stroke population. Int J Cardiol 2017;244:175–179.
8. European Atrial Fibrillation Trial (EAFT) Study Group. Secondary prevention in non-rheumatic atrial fibrillation after transient ischaemic attack or minor stroke. Lancet 1993;342:1255–1262.
9. Kannel H, Okin PM, Elkind MSV, Iadecola C. Atrial fibrillation and mechanisms of stroke: time for a new model. Stroke 2016;47:895–900.
10. Brambatti M, Connolly SJ, Gold MR, et al. Temporal relationship between subclinical atrial fibrillation and embolic events. Circulation 2014;129:2094–2099.
11. Martin DT, Berroh NM, Waldo AL, et al. Randomized trial of atrial arrhythmia monitoring to guide anticoagulation in patients with implanted defibrillator and cardiac resynchronization devices. Eur Heart J 2015;36:1660–1668.
12. Steinberg BA, Hellkamp AS, Lokhnygina Y, et al. Higher risk of death and stroke in patients with persistent vs. paroxysmal atrial fibrillation: results from the ROCKET-AF Trial. Eur Heart J 2015;36:288–296.
13. Flaker G, Ezekowitz M, Yusuf S, et al. Efficacy and safety of dabigatran compared to warfarin in patients with paroxysmal, persistent, and permanent atrial
fibrillation: results from the RE-LY (Randomized Evaluation of Long-Term Anti-coagulation Therapy) study. J Am Coll Cardiol 2012;59:854–855.

14. Al-Khatib SM, Allen LaPointe NM, Chatterjee R, et al. Rate- and rhythm-control therapies in patients with atrial fibrillation. Ann Intern Med 2014;160:760.

15. Zheng Y-R, Chen Z-Y, Ye L-F, Wang L-H, et al. Long-term stroke rates after catheter ablation or antiarrhythmic drug therapy for atrial fibrillation: a meta-analysis of randomized trials. J Geriatr Cardiol 2015;12:507–514.

16. Diener HC, Sacco RL, Easton JD, et al. Dabigatran for prevention of stroke after embolic stroke of undetermined source. N Engl J Med 2019;380:1906–1917.

17. Hart RG, Sharma M, Mundl H, et al. Rivaroxaban for stroke prevention after embolic stroke of undetermined source. N Engl J Med 2018;378:2191–2201.

18. Kamel H, Soliman EZ, Heckbert SR. P-wave morphology and the risk of incident ischemic stroke in the Multi-Ethnic Study of Atherosclerosis. Stroke 2014;45:2786–2788.

19. Goette A, Kalman JM, Aguinaga L, et al. EHRA/HRS/APHRS/SOLAECE expert consensus on atrial cardiomyopathies: definition, characterization, and clinical implication. Europace 2016;18:1455–1490.

20. Bisbal F, Guiu E, Calvo N, et al. Left atrial sphericity: a new method to assess atrial remodeling. Impact on the outcome of atrial fibrillation ablation. J Cardiovasc Electrophysiol 2013;24:752–759.

21. King JB, Azadani PN, Sukataranj P, et al. Left atrial fibrosis and risk of cerebrovascular and cardiovascular events in patients with atrial fibrillation. J Am Coll Cardiol 2017;70:1311–1321.

22. Kühnlein P, Mahnkopf C, Majersik JJ, et al. Atrial fibrosis in embolic stroke of undetermined source: a multicenter study. Eur J Neurol 2021;28:3634–3639.

23. Hancock EW, Deaj BJ, Mirvis DM, et al. AHA/ACCF/HRS Recommendations for the standardization and interpretation of the electrocardiogram. Part V: electrocardiogram changes associated with cardiac chamber hypertrophy: a scientific statement from the American Heart Association Electrocardiography and Arrhythmias Committee, Council on Clinical Cardiology; the American College of Cardiology Foundation; and the Heart Rhythm Society. Endorsed by the International Society for Computerized Electrocardiology. J Am Coll Cardiol 2009;53:992–1002.

24. Kamel H, Hunter M, Moon YP, et al. Electrocardiographic left atrial abnormality and risk of stroke: Northern Manhattan study. Stroke 2015;46:3208–3212.

25. Goda T, Sugiyama Y, Ohara N, et al. P-wave terminal force in lead V1 predicts paroxysmal atrial fibrillation in acute ischemic stroke. J Stroke Cerebrovasc Dis 2017;26:1912–1915.

26. Dewland TE, Vittinghoff E, Mandyam MC, et al. Atrial ectopy as a predictor of incident atrial fibrillation: a cohort study. Ann Intern Med 2013;159:721–728.

27. Atrial fibrillation: diagnosis and management (NG196). National Institute for Health and Care Excellence; 2021.

28. Svendsen JH, Diederichsen SZ, Højberg S, et al. Implantable loop recorder detection of atrial fibrillation to prevent stroke (The LOOP Study): a randomised controlled trial. Lancet 2021;6736:1–10.

29. Sim I, Razeghi O, Karim R, et al. Reproducibility of atrial fibrosis assessment using CMR imaging and an open source platform. JACC Cardiovasc Imaging 2019;3057.

30. Chubb H, Aziz S, Karim R, et al. Optimization of late gadolinium enhancement cardiovascular magnetic resonance imaging of post-ablation atrial scar: a cross-over study. J Cardiovasc Magn Reson 2020;20:30.

31. Munoz C, Sim I, Neji R, et al. Evaluation of accelerated motion-compensated 3d water/fat late gadolinium enhanced MR for atrial wall imaging. MAGMA 2021;34:877–887.

32. Razeghi O, Solis-Lemus J, Lee A, et al. CemrgApp: an interactive medical imaging application with image processing, computer vision, and machine learning toolKits for cardiovascular research. J Interv Card Electrophysiol 2020;12:100570.

33. Khurram IM, Beinart R, Zipunnikov V, et al. Magnetic resonance image intensity ratio, a normalized measure to enable interpatient comparability of left atrial fibrosis. Heart Rhythm 2014;11:85–92.