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ORIGINAL RESEARCH

Incidence and Risk Factors for Residual Adverse Events Despite Anticoagulation in Atrial Fibrillation: Results From Phase II/III of the GLORIA-AF Registry

Wern Yew Ding , MBChB; Deirdre A. Lane , PhD; Dhiraj Gupta , MD; Menno V. Huisman, PhD*†; Gregory Y. H. Lip , MD*†; on behalf of the GLORIA-AF Investigators

BACKGROUND: Residual risk of ischemic stroke despite anticoagulation in patients with atrial fibrillation (AF) represents a significant clinical issue that remains unaddressed. We aimed to evaluate the incidence and risk factors for residual adverse events in AF.

METHODS AND RESULTS: Using data from phase II/III of the prospective GLORIA-AF (Global Registry on Long-Term Oral Antithrombotic Treatment in Patients With Atrial Fibrillation) registry, we studied anticoagulated patients with newly diagnosed AF and an increased risk of stroke (CHA₂DS₂-VASc ≥1). The primary outcome of interest was ischemic stroke. Secondary outcomes were all-cause death, cardiovascular death and myocardial infarction. A total of 22 410 patients were included; median age 65 (interquartile range 71–78) and 10 044 (44.8%) were female. During a median follow-up period of 3.0 (interquartile range 2.2–3.1) years, the incidence of ischemic stroke was 0.60 (95% CI, 0.54–0.67) per 100-PYs, all-cause death 3.22 (95% CI, 3.08–3.37) per 100-PYs, cardiovascular death 1.08 (95% CI, 1.00–1.16) per 100-PYs and myocardial infarction 0.59 (95% CI, 0.53–0.66) per 100-PYs. Using multivariable Cox proportional hazards analysis, independent predictors of residual ischemic stroke were age (HR 1.05 [95% CI, 1.03–1.07]), diabetes (HR 1.42 [95% CI, 1.08–1.87]), prior thromboembolism (HR 2.27 [95% CI, 1.73–2.98]) and use of antiarrhythmic drugs (HR 0.66 [95% CI, 0.47–0.92]). The incidence of ischemic stroke was comparable among patients treated with nonvitamin K antagonist oral anticoagulants versus vitamin K antagonist; however, there were differences in the independent predictors between both groups.

CONCLUSIONS: Patients with AF remain at significant residual risk of developing complications including ischemic stroke despite anticoagulation therapy. Further efforts among these patients should be directed at the management of modifiable risk factors that contribute to this risk.

REGISTRATION: URL: http://www.clinicaltrials.gov; Unique identifiers: NCT01468701, NCT01671007 and NCT01937377.

Key Words: adverse events ■ anticoagulation ■ ischemic stroke ■ newly diagnosed atrial fibrillation ■ predictors ■ residual risk ■ residual stroke

trial fibrillation (AF) is linked to an excess risk of ischemic stroke,¹ through various pathophysiological mechanisms that contribute to

thromboembolic complications.² Therefore, the management of patients with AF emphasizes stroke prevention with oral anticoagulation therapy in all patients

Correspondence to: Gregory Y. H. Lip, MD, William Henry Duncan Building, 6 West Derby Street, Liverpool L7 8TX, United Kingdom. Email: gregory.lip@ liverpool.ac.uk

*M. V. Huisman and G. Y. H. Lip and co-chairs of the GLORIA-AF registry and joint senior authors.

[†]M. V. Huisman and G. Y. H. Lip are co-senior authors.

[‡]GLORIA-AF Investigators are listed in Supplemental Material.

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CLINICAL PERSPECTIVE

What Is New?

- The residual risk of ischemic stroke among anticoagulated patients with atrial fibrillation and a median CHA₂DS₂-VASc score of 4 was 0.60 per 100 PYs.
- Predictors of residual ischemic stroke were prior thromboembolism, age, persistent atrial fibrillation, diabetes, chronic obstructive pulmonary disease and nonuse of antiarrhythmic drugs.

What Are the Clinical Implications?

 The findings from this study emphasize the need for optimization of risk factors in atrial fibrillation beyond mere anticoagulation.

Nonstandard Abbreviations and Acronyms

GLORIA-AF Global Registry on Long-Term

Oral Anti-thrombotic Treatment in Patients With Atrial Fibrillation

NOAC nonvitamin K antagonist oral

anticoagulation

PYs person-years

VKA vitamin K antagonist

unless they are at low-risk.³⁻⁶ However, it is recognized that anticoagulation alone does not negate the risk of ischemic stroke but merely reduces the probability of this occurrence. As such, a proportion of patients with AF will suffer from residual ischemic stroke despite receiving adequate anticoagulation therapy.⁷ Attention to other comorbidities is therefore recommended, as part of the holistic approach to AF care,⁸ given the improved outcomes evident with adherence to such an approach.⁹

Presently, the residual risk of ischemic stroke in patients with AF treated with anticoagulation therapy remains poorly defined though estimates of a broader complication of thromboembolism (includes stroke and systemic embolism) associated with warfarin use was 1.66% per year.¹⁰ The authors reported an increased risk of thromboembolism with additional risk factors based on the simple CHADS2 score; however, it should be noted that the CHADS2 risk stratification schema which was developed to assess stroke risk in nonanticoagulated patients with AF has not been validated for this purpose. 11 Furthermore, in clinical practice, the management of these patients remains a significant challenge as there are limited studies for the basis of any treatment decisions. Overall, research focused on the clinically relevant topic of residual risk of ischemic stroke in AF is lacking. This is important given the increasing prevalence of AF, with its associated increasing health care costs.¹²

Herein, we aimed to evaluate the incidence and risk factors for residual adverse events including ischemic stroke in a contemporary global cohort of anticoagulation patients with AF using the prospective GLORIA-AF (Global Registry on Long-Term Oral Anti-thrombotic Treatment In Patients With Atrial Fibrillation) registry.

METHODS

Study Design and Population

GLORIA-AF is a prospective, observational, global registry program of patients from 935 centers across 38 participating countries in Asia, Europe, North America, Latin America, and Africa/Middle East. The study design has previously been described.¹³ In brief, adults with newly diagnosed AF (<3 months before baseline visit) and an increased risk of stroke (CHA2DS2-VASc ≥1) were enrolled. This study comprised patients from GLORIA-AF phase II and III, enrolled between 2011 and 2020. Eligible patients who were treated with anticoagulation and had follow-up data were included. Main exclusion criteria were presence of mechanical heart valve or valvular disease requiring valve replacement, previous oral anticoagulation with vitamin K oral antagonist over 60 days, a reversible cause of AF, indication for anticoagulation other than AF, and life expectancy under 1 year. Ethics approval was obtained from local institutional review boards, informed consent was obtained from patients, and the study was performed in accordance with the Declaration of Helsinki. The data that support the findings of this study are available from the corresponding author upon reasonable request.

Data Collection and Definition

Data on demographics, comorbidities and therapies were collected at enrollment with standardized, prospectively designed data collection tools. Creatinine clearance was calculated using the Cockcroft-Gault equation.¹⁴ AF classification was defined according to the European Society of Cardiology recommendations.¹⁵ Severity of AF-related symptoms was ascertained using the European Heart Rhythm Association classification.¹⁶ CHADS₂, CHA₂DS₂-VASc and HAS-BLED scores were determined as previously described.^{11,17,18}

Study Outcomes and Follow-Up

The primary outcome of interest was the pre-specified event of ischemic stroke. Secondary outcomes of interest were all-cause death, cardiovascular death and myocardial infarction. Stroke was defined as an acute

onset of a focal neurological deficit of presumed vascular origin lasting for 24 hours or more, or resulting in death. The categorization of ischaemic cause was established using computed tomography or magnetic resonance scanning, or autopsy. Myocardial infarction was defined as the development of significant Q-waves in at least 2 adjacent electrocardiogram leads, or at least 2 of the following 3 criteria: (1) typical prolonged severe chest pain of at least 30 minutes; (2) electrocardiographic changes suggestive of myocardial infarction including ST-changes or T wave inversion in the electrocardiogram; (3) elevation of troponin or creatinine kinase-MB to more than upper level of normal or, if creatinine kinase-MB was elevated at baseline, re-elevation to more than 50% increase above the previous level. In phase II, follow-up for the dabigatran cohort was performed for 2 years, with scheduled visits at 3, 6, 12, and 24 months. In phase III, follow-up for all patients was conducted for 3 years, with scheduled visits at 6, 12, 24, and 36 months.

Statistical Analysis

Continuous variables were presented as median and interquartile range, and measured for differences with Kruskal-Wallis test. Categorical variables were presented as count and percentage, and measured for differences with chi-squared test. The incidence rates (number of events per 100 person-years [PYs] at risk) and incidence rate ratio with 95% CIs for the outcomes of interest were calculated using previously described methods. 19-21 Risk factors for residual ischemic stroke despite anticoagulation in patients with AF were identified using Cox proportional hazards analyses. Multivariable models were used to account for potential confounders. Model 1 included covariates with a P<0.10 in the univariate analysis. Model 2 (primary) included the following covariates which have been reported to influence the outcome: age, sex, systolic blood pressure, body mass index, creatinine clearance, type of AF, hypertension, hypercholesterolemia, diabetes, coronary artery disease, heart failure, left ventricular hypertrophy, prior thromboembolism, peripheral artery disease, AF ablation, antiplatelet use, antiarrhythmic drug therapy, angiotensin-converting enzyme inhibitor, angiotensin receptor blocker and statin therapy. Plots of Kaplan-Meier curves were used to compare the primary outcome of interest between patients who were treated with nonvitamin K antagonist oral anticoagulation (NOAC) and vitamin K antagonist (VKA), and survival distributions were tested with logrank test. Further subgroup analyses were performed to determine if risk factors differed according to anticoagulation agent. A 2-sided P<0.05 was considered statistically significant. Statistical analyses were performed using RStudio (Version 1.3.1093).

RESULTS

A total of 22410 patients with newly diagnosed AF were included in this study (Figure S1). The median age was 65 (interquartile range 71-78) and 10044 (44.8%) were female. Baseline characteristics of patients who suffered an ischemic stroke compared with those without an ischemic stroke during the study period are shown in Table 1. Patients who had an ischemic stroke were significantly older with higher systolic blood pressure, lower body mass index and creatinine clearance, more advanced forms of AF, and greater comorbidities including hypercholesterolemia, prior thromboembolism, prior stroke and chronic obstructive pulmonary disease. The prevalence of hypertension, diabetes, coronary artery disease, heart failure, left ventricular hypertrophy, prior bleeding and peripheral artery disease were comparable between the groups.

Patients with an ischemic stroke were less likely to have been treated with an antiarrhythmic drug at enrollment and more likely to have received statin therapy (Table 2). The choice of anticoagulation agent and use of AF ablation, angiotensin-converting enzyme inhibitor, angiotensin receptor blocker, beta-blocker, digoxin, and diuretic therapy were not statistically different between both groups.

Incidence of Adverse Events

During a median follow-up period of 3.0 (interquartile range 2.2–3.1) years, there were 361 (1.6%) ischemic stroke events, 1918 (8.6%) all-cause death, 648 (3.0%) cardiovascular death and 357 (1.6%) myocardial infarction. Despite anticoagulation therapy, the incidence of ischemic stroke was 0.60 (95% CI, 0.54–0.67) per 100 PYs, all-cause death 3.22 (95% CI, 3.08–3.37) per 100 PYs, cardiovascular death 1.08 (95% CI, 1.00–1.16) per 100 PYs and myocardial infarction 0.59 (95% CI, 0.53–0.66) per 100 PYs.

In the primary prevention subgroup of patients with no prior history of stroke, the incidence of ischemic stroke was 0.49 (95% CI, 0.44–0.56) per 100 PYs while among the secondary prevention subgroup of patients with prior stroke, the incidence was 1.54 (95% CI, 1.25–1.88) per 100 PYs. The incidence rate ratio of ischemic stroke between the secondary versus primary prevention subgroups was 3.12 (95% CI, 2.44–3.96) per 100 PYs.

Risk Factors for Residual Ischemic Stroke

Using univariate Cox proportional hazards analyses, risk factors for residual ischemic stroke among anticoagulated patients were age, systolic blood pressure, body mass index, creatinine clearance, AF classification, hypercholesterolemia, diabetes, prior thromboembolism,

Table 1. Baseline Characteristics

Baseline characteristics	Ischemic stroke (n=361)	No ischemic stroke (n=22049)	P value
Age (y), median (IQR)	76 (70–81)	71 (65–78)	<0.001
Female sex, n (%)	171 (47.4)	9873 (44.8)	0.353
Heart rate (bpm), median (IQR)	77 (65–90)	76 (65–90)	0.851
sBP (mmHg), median (IQR)	134 (121–145)	130 (120–142)	0.029
BMI (kg/m²), median (IQR)	27.1 (23.8–31.0)	27.8 (24.8–31.8)	0.003
CrCl (mL/min), median (IQR)	64.9 (48.7–87.0)	75.6 (57.4–98.5)	<0.001
AF classification, n (%)			0.026
Paroxysmal	168 (46.5)	11 718 (53.1)	
Persistent	142 (39.3)	7905 (35.9)	
Permanent	51 (14.1)	2426 (11.0)	
EHRA classification, n (%)			<0.001
I	153 (44.1)	7523 (36.4)	
II	94 (27.1)	7793 (37.7)	
III	70 (20.2)	4117 (19.9)	
IV	30 (8.7)	1214 (5.9)	
Comorbidities, n (%)			<u> </u>
Hypertension	286 (79.2)	16833 (76.5)	0.254
Hypercholesterolemia	167 (47.4)	9023 (42.1)	0.049
Diabetes	101 (28.0)	5184 (23.5)	0.055
Coronary artery disease	73 (20.7)	3919 (18.3)	0.259
Congestive heart failure	85 (23.8)	4958 (22.7)	0.657
Left ventricular hypertrophy	72 (20.7)	4262 (20.3)	0.884
Prior thromboembolism	116 (32.1)	3230 (14.6)	<0.001
Prior stroke	95 (26.3)	2295 (10.4)	<0.001
Prior bleeding	21 (5.9)	1097 (5.1)	0.573
Peripheral artery disease	17 (4.7)	636 (2.9)	0.062
COPD	33 (9.1)	1352 (6.2)	0.029
CHADS ₂ score, median (IQR)	2 (2-3)	2 (1–3)	<0.001
CHA ₂ DS ₂ -VASc score, median (IQR)	4 (3–5)	3 (2-4)	<0.001
HAS-BLED score, median (IQR)	1 (1–2)	1 (1–2)	<0.001

AF indicates atrial fibrillation; BMI, body mass index; COPD, chronic obstructive pulmonary disease; CrCl, creatinine clearance; EHRA, European Heart Rhythm Association; IQR, interquartile range; LVEF, left ventricular ejection fraction; MACE, major adverse cardiovascular event; and sBP, systolic blood pressure.

peripheral artery disease, chronic obstructive pulmonary disease, nonuse of antiarrhythmic drug and use of statin therapy (Table 3). After adjusting for the various confounders in Model 1, independent predictors of residual ischemic stroke were age, diabetes, prior thromboembolism, chronic obstructive pulmonary disease and nonuse of an antiarrhythmic drug. In Model 2, the independent predictors were age, persistent AF, diabetes, prior thromboembolism and nonuse of antiarrhythmic drug (Figure). Female sex, systolic blood pressure, body mass index, hypertension, hypercholesterolemia, coronary artery disease, heart failure, left ventricular hypertrophy, peripheral artery disease, AF ablation, antiplatelet, angiotensin-converting enzyme inhibitor, angiotensin receptor blocker, digoxin and

statin therapy were not found to be associated with residual ischemic stroke.

Additional and Subgroup Analysis

There were 17574 (78.4%) patients on NOAC and 4836 (21.6%) on VKA therapy. Baseline characteristics and medication use/therapies based on the type of anticoagulation at enrollment are described in Tables S1 and S2, respectively. The incidence of ischemic stroke was 0.59 (95% CI, 0.53–0.67) per 100 PYs in the NOAC subgroup and 0.62 (95% CI, 0.49–0.76) per 100 PYs in the VKA subgroup.

Using Kaplan-Meier survival analysis, there was no significant difference in the primary outcome of ischemic stroke between patients who were treated with NOAC versus VKA therapy (log-rank *P*=0.73).

Table 2. Medication Use and Therapies at Enrollment

Medication use and therapies	Ischemic stroke (n=361)	No ischemic stroke (n=22049)	P value
Atrial fibrillation ablation	4 (1.1%)	398 (1.8%)	0.419
Anticoagulation agent, n (%)			0.190
Apixaban	83 (23.0)	4422 (20.1)	
Dabigatran	119 (33.0)	8603 (39.0)	
Edoxaban	7 (1.9)	325 (1.5)	
Rivaroxaban	67 (18.6)	3948 (17.9)	
Vitamin K antagonist	85 (23.5)	4751 (21.5)	
Antiplatelet, n (%)	69 (19.1)	3855 (17.5)	0.460
Antiarrhythmic drug, n (%)	62 (17.2)	5849 (26.5)	<0.001
Angiotensin-converting enzyme inhibitor, n (%)	119 (33.0)	7047 (32.0)	0.727
Angiotensin receptor blocker, n (%)	85 (23.5)	5835 (26.5)	0.235
Beta blocker, n (%)	233 (64.5)	14 201 (64.4)	1.000
Digoxin, n (%)	41 (11.4)	1895 (8.6)	0.079
Diuretic, n (%)	145 (40.2)	8780 (39.8)	0.937
Statin, n (%)	189 (52.4)	9861 (44.7)	0.005

Among NOAC-treated patients with AF, predictors for residual ischemic stroke were age, diabetes, prior thromboembolism and chronic obstructive pulmonary disease (Table S3). Meanwhile, predictors for residual ischemic stroke among VKA-treated patients with AF were age, prior thromboembolism, and use of antiplatelet therapy, angiotensin receptor blocker and digoxin (Table S4).

DISCUSSION

In this study of patients from the large, global, prospective GLORIA-AF registry with newly diagnosed AF and a median CHA₂DS₂-VASc score of 4, the incidence of ischemic stroke was 0.60 per 100 PYs despite anticoagulation therapy with a higher incidence among patients who were on secondary prevention therapy. Second, prior thromboembolism was the greatest risk factor for residual ischemic stroke with a 2.3-fold increase in risk, while other predictors of residual ischemic stroke were age, persistent AF, diabetes, chronic obstructive pulmonary disease and nonuse of antiarrhythmic drug. Third, the residual risk of ischemic stroke was comparable between patients treated with NOAC versus VKA therapy though independent predictors of events differed according to the choice of anticoagulation. The novelty of this study lies in the contemporary nature of the study cohort, inclusion of patients treated with NOAC therapy, and in-depth examination of various comorbidities and therapeutic aspects.

The incidence of residual ischemic stroke among anticoagulated patients with AF in this study was lower

compared with previous landmark randomized controlled trials on NOAC therapy, 22-25 likely reflecting the patient characteristics with less comorbidities in this study, better contemporary management of diseases and the inclusion of patients with newly diagnosed AF who have less advanced forms of the condition and who may be at lower risk of adverse outcomes.^{26,27} Previous observational studies in patients with AF reported a higher incidence of all-cause death (6.3 per 100 PYs), predominantly from cardiovascular causes, 28 and myocardial infarction (1.2 per 100 PYs)²⁹ compared with this study. Differences in the results may be attributed to the low uptake (<20%) of anticoagulation in both these studies, though the patients were generally younger and with less comorbidities. Notably, the study by Lee et al was performed using data from the Korean National Health Insurance Service which were identified using ICD-10 codes.²⁸ Interestingly, our incidence of myocardial infarction closely resembled that of patients without AF (0.6 per 100 PYs).²⁹ A meta-analysis of 30 cohort studies with over 4 million patients found that the pooled event rates for all cause death was 1.8 per 100 PYs for the entire cohort while cardiovascular death was 1.0 per 100 PYs (men) and 0.6 per 100 PYs (women), stroke was 0.3 per 100 PYs for the entire cohort, and coronary heart disease was 0.6 per 100 PYs (men) and 0.3 per 100 PYs (women).30

Risk factors of residual ischemic stroke in AF remains poorly defined and previous studies have suggested that although there is a degree of overlap with traditional risk factors among nonanticoagulated patients with AF, there are important differences to consider. A retrospective cohort study of 11848 patients with AF using health check-ups and insurance claims data of Japanese health insurance companies found that older age, hypertension, hyperlipidemia and greater CHA₂DS₂-VASc score were independent predictors of residual thromboembolism.31 Post hoc analysis of the AMADEUS (Evaluating the Use of SR34006 Compared to Warfarin or Acenocoumarol in Patients With Atrial Fibrillation) randomized controlled trial demonstrated that permanent AF, worsening renal function, prior stroke and prior coronary artery disease were independently associated with a residual risk of the composite outcome of thromboembolism and cardiovascular death.³² A meta-analysis of 6 randomized controlled trials comprised of 58883 patients found that age ≥75 years, female sex, previous stroke or transient ischemic attack, VKA naïve status, renal failure, previous aspirin use, Asian race and greater CHADS, score contributed to a higher risk of residual stroke in AF.³³ Another meta-analysis demonstrated that female sex was linked to a higher risk of thromboembolism in patients on VKA therapy but not NOAC.34

In this study, we found that increasing age, persistent AF, diabetes, prior thromboembolism, chronic

Table 3. Risk Factors for Residual Risk of Ischemic Stroke in Anticoagulated Patients With AF

			Multivariate				
	Univariate	Univariate		Model 1*		Model 2 [†]	
Risk factor	HR (95% CI)	P value	aHR (95% CI)	P value	aHR (95% CI)	P value	
Age (per y)	1.05 (1.04–1.07)	<0.001	1.05 (1.03–1.06)	<0.001	1.05 (1.03–1.07)	<0.001	
Female sex	1.10 (0.89–1.36)	0.370			0.98 (0.76–1.26)	0.873	
Heart rate (per bpm)	1.00 (0.99–1.00)	0.740					
Systolic blood pressure (per mmHg)	1.01 (1.00–1.01)	0.043	1.01 (1.00–1.01)	0.095	1.01 (1.00–1.01)	0.067	
BMI (per kg/m²)	0.97 (0.96-0.99)	0.006	0.99 (0.97–1.02)	0.586	0.99 (0.97–1.02)	0.525	
CrCl (per mL/min)	0.99 (0.99-0.99)	<0.001	1.00 (0.99–1.00)	0.663	1.00 (1.00–1.00)	0.953	
AF classification	'	'	1	<u>'</u>		'	
Paroxysmal	Reference		Reference		Reference		
Persistent	1.29 (1.03–1.62)	0.029	1.24 (0.96–1.60)	0.093	1.34 (1.03–1.75)	0.030	
Permanent	1.54 (1.12–2.12)	0.008	1.14 (0.78–1.65)	0.503	1.28 (0.87–1.87)	0.214	
Hypertension	1.21 (0.93–1.58)	0.150			1.28 (0.91–1.79)	0.158	
Hypercholesterolemia	1.29 (1.05–1.60)	0.018	1.19 (0.90–1.55)	0.219	1.18 (0.89–1.57)	0.251	
Diabetes	1.31 (1.04–1.66)	0.022	1.42 (1.09–1.85)	0.009	1.42 (1.08–1.87)	0.011	
Coronary artery disease	1.22 (0.94–1.58)	0.140			1.03 (0.73–1.43)	0.884	
Congestive heart failure	1.11 (0.87–1.42)	0.410			1.24 (0.92–1.68)	0.159	
Left ventricular hypertrophy	1.02 (0.78–1.33)	0.870			1.01 (0.74–1.36)	0.967	
Prior thromboembolism	2.80 (2.23-3.50)	<0.001	2.32 (1.79–3.00)	<0.001	2.27 (1.73–2.98)	<0.001	
Prior bleeding	1.23 (0.79–1.91)	0.360					
Peripheral artery disease	1.79 (1.10–2.91)	0.020	1.32 (0.78–2.25)	0.299	1.15 (0.64–2.08)	0.643	
COPD	1.60 (1.11–2.31)	0.011	1.53 (1.04-2.26)	0.031			
AF ablation	0.45 (0.15–1.41)	0.170			0.88 (0.28–2.77)	0.823	
Antiplatelet	1.08 (0.82–1.41)	0.590			0.91 (0.66–1.27)	0.593	
Antiarrhythmic drug	0.55 (0.41-0.73)	<0.001	0.70 (0.51-0.96)	0.025	0.66 (0.47-0.92)	0.013	
ACE-i	1.03 (0.82–1.29)	0.800			0.83 (0.62–1.11)	0.201	
Angiotensin receptor blocker	0.86 (0.67–1.10)	0.230			0.76 (0.56–1.05)	0.098	
Beta-blocker	1.03 (0.82–1.28)	0.810					
Digoxin	1.38 (0.99–1.93)	0.057	1.39 (0.95–2.02)	0.086			
Diuretic	1.03 (0.83–1.27)	0.810					
Statin	1.39 (1.13–1.72)	0.002	1.04 (0.79–1.37)	0.797	1.12 (0.84–1.50)	0.445	

ACE-i indicates angiotensin-converting enzyme inhibitor; AF, atrial fibrillation; aHR, adjusted hazard ratio; BMI, body mass index; COPD, chronic obstructive pulmonary disease; CrCl, creatinine clearance; and HR, hazard ratio.

obstructive pulmonary disease and nonuse of antiarrhythmic drugs were independent predictors of residual ischemic stroke. Compared with aforementioned studies, we undertook a rigorous assessment to identify potential risk factors and studied the effects of additional variables such as body mass index, chronic obstructive pulmonary disease, AF ablation and antiarrhythmic drug therapy. In contrast to previous reports, 35-37 we were unable to demonstrate the benefit of AF ablation in terms of stroke prevention among anticoagulated patients. This discrepancy may be explained by the low number of patients (1.8%) who

received AF ablation in our cohort as those who were treated with an antiarrhythmic drug at enrollment had a 30% to 34% reduction in the residual risk of ischemic stroke, thereby confirming the prognostic benefit of early rhythm control therapy in AF.³⁸

The superiority of NOACs over VKA therapy in terms of effectiveness and safety has previously been demonstrated, ^{39–42} although no statistical difference in the risk of ischemic stroke was observed in this study. Of note, patients on VKA therapy had higher CHA₂DS₂-VASc score compared with those on NOAC which may have attenuated the findings. Interestingly, predictors of

^{*}Adjusted for risk factors with P<0.10 on univariate analysis; includes age, systolic blood pressure, BMI, CrCl, type of AF, hypercholesterolemia, diabetes, prior thromboembolism, peripheral artery disease, COPD, antiarrhythmic drug therapy, digoxin, and statin therapy.

[†]Adjusted for age, sex, systolic blood pressure, BMI, CrCl, type of AF, hypertension, hypercholesterolemia, diabetes, coronary artery disease, heart failure, left ventricular hypertrophy, prior thromboembolism, peripheral artery disease, AF ablation, antiplatelet use, antiarrhythmic drug therapy, ACE-i, angiotensin receptor blocker and statin therapy.

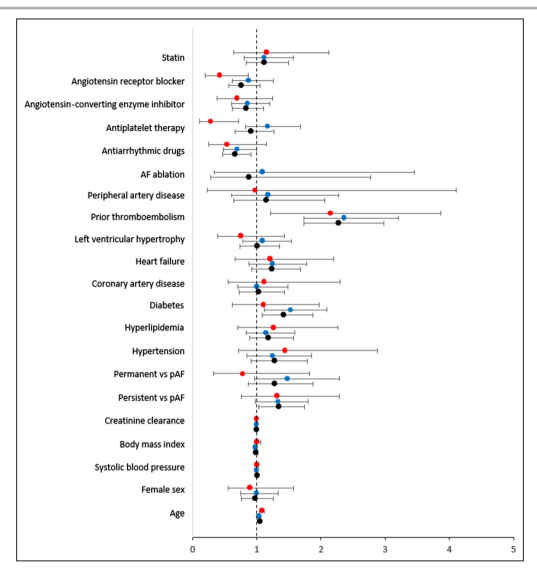


Figure. Risk factors for residual risk of ischemic stroke among anticoagulated patients with atrial fibrillation.

Black dot=overall cohort; blue dot=NOAC subgroup; red dot=VKA subgroup. AF indicates atrial fibrillation; NOAC, nonvitamin K antagonist oral anticoagulant; pAF, paroxysmal AF; and VKA, vitamin K antagonist.

residual ischemic stroke varied according to the choice of anticoagulation (NOAC versus VKA) but there was no influence of sex, as previously reported.³⁴ Notably, in patients who may suffer from residual ischemic stroke, NOACs have been found to be more effective and safer for secondary stroke prevention compared with warfarin.⁴³

Limitations

The main limitations of this study are related to possible misclassification and selection biases because of its observational nature. We performed extensive model adjustment to account for possible confounders to the residual risk of ischemic stroke in AF. However, we are unable to confirm a cause-effect relationship as residual unmeasured confounders may exist. The current study

does not account for possible changes in anticoagulation status during follow-up. As the GLORIA-AF registry enrolled patients with newly diagnosed AF, the results presented here may not be applicable to the wider AF population. Furthermore, because of the low number of events in the VKA subgroup and potential overfitting in the multivariable Cox proportional hazards model, the results of this subgroup analysis may have occurred by chance. Finally, we did not explore the residual risk of ischemic stroke in patients with a prior history of stroke.

CONCLUSIONS

Patients with AF remain at significant risk of ischemic stroke despite anticoagulation therapy. Risk factors for residual ischemic stroke were prior thromboembolism, age, persistent AF, diabetes, chronic obstructive pulmonary disease and nonuse of antiarrhythmic drug therapy. This emphasizes the need to treat these risk factors, if modifiable, beyond antithrombotic therapy.

ARTICLE INFORMATION

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Affiliations

Liverpool Centre for Cardiovascular Science, University of Liverpool and Liverpool Heart & Chest Hospital, Liverpool, UK (W.Y.D., D.A.L., D.G., G.Y.H.L.); Department of Clinical Medicine, Aalborg University, Aalborg, Denmark (D.A.L., G.Y.H.L.); and Department of Thrombosis and Hemostasis, Leiden University Medical Center, Leiden, the Netherlands (M.V.H.).

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Supplemental Material

Data S1 Tables S1-S4 Figure S1

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SUPPLEMENTAL MATERIAL

Emad Aziz

E. Badings

Luciano Marcelo Backes

Data S1. List of GLORIA-AF Investigators

Dzifa Wosornu Abban Ermentina Bagni Jordi Bruguera Cortada Nasser Abdul Seth H. Baker A. Bruni Atilio Marcelo Abud Richard Bala Claude Brunschwig Fran Adams Hervé Buathier Antonio Baldi Shigenobu Bando Aurélie Buhl Srinivas Addala Subhash Banerjee Pedro Adragão John Bullinga Walter Ageno Jose Walter Cabrera Alan Bank Rajesh Aggarwal Gonzalo Barón Esquivias Alberto Caccavo Sergio Agosti Craig Barr Shanglang Cai Piergiuseppe Agostoni Sarah Caine Maria Bartlett Francisco Aguilar Vanja Basic Kes Leonardo Calò Julio Aguilar Linares Giovanni Baula Valeria Calvi Luis Aguinaga Steffen Behrens Mauricio Camarillo Sánchez Jameel Ahmed Alan Bell Rui Candeias Allessandro Aiello Raffaella Benedetti Vincenzo Capuano Paul Ainsworth Alessandro Capucci Juan Benezet Mazuecos Jorge Roberto Aiub Bouziane Benhalima Ronald Caputo Raed Al-Dallow Jutta Bergler-Klein Tatiana Cárdenas Rizo Lisa Alderson Jean-Baptiste Berneau Francisco Cardona Richard A. Bernstein Jorge Antonio Aldrete Velasco Francisco Carlos da Costa Dimitrios Alexopoulos Percy Berrospi Darrieux Fernando Alfonso Manterola Sergio Berti Yan Carlos Duarte Vera Pareed Aliyar Andrea Berz Antonio Carolei David Alonso Elizabeth Best Susana Carreño Fernando Augusto Alves da Paulo Bettencourt Paula Carvalho Susanna Cary Costa Robert Betzu José Amado Ravi Bhagwat Gavino Casu Luna Bhatta Walid Amara Claudio Cavallini Mathieu Amelot Francesco Biscione Guillaume Cayla Aldo Celentano Nima Amjadi Giovanni BISIGNANI Toby Black Tae-Joon Cha Fabrizio Ammirati Michael J. Bloch Kwang Soo Cha Marianna Andrade Jei Keon Chae Nabil Andrawis Stephen Bloom Giorgio Annoni Edwin Blumberg Kathrine Chalamidas Gerardo Ansalone Mario Bo Krishnan Challappa M.Kevin Ariani Ellen Bøhmer Sunil Prakash Chand Juan Carlos Arias Andreas Bollmann Harinath Chandrashekar **Ludovic Chartier** Sébastien Armero Maria Grazia Bongiorni Giuseppe Boriani Kausik Chatterjee Chander Arora Muhammad Shakil Aslam D.J. Boswijk Carlos Antero Chavez Ayala Jochen Bott Aamir Cheema M. Asselman Amjad Cheema Philippe Audouin Edo Bottacchi Charles Augenbraun Marica Bracic Kalan Lin Chen S. Aydin Drew Bradman Shih-Ann Chen Ivaneta Ayryanova Donald Brautigam Jyh Hong Chen

Nicolas Breton

Kevin Browne

P.J.A.M. Brouwers

Fu-Tien Chiang

Lin Chih-Chan

Francesco Chiarella

Yong Keun Cho
Jong-Il Choi
Dong Ju Choi
Guy Chouinard
Danny Hoi-Fan Chow
Dimitrios Chrysos
Galina Chumakova
Eduardo Julián José Roberto
Chuquiure Valenzuela
Nicoleta Cindea Nica
David J. Cislowski

Nicoleta Cindea I David J. Cislowsk Anthony Clay Piers Clifford Andrew Cohen Michael Cohen Serge Cohen Furio Colivicchi Ronan Collins Paolo Colonna Steve Compton Derek Connolly Alberto Conti

Gabriel Contreras Buenostro

Gregg Coodley Martin Cooper Julian Coronel Giovanni Corso Juan Cosín Sales Yves Cottin John Covalesky Aurel Cracan Filippo Crea Peter Crean James Crenshaw Tina Cullen Harald Darius Patrick Dary Olivier Dascotte Ira Dauber

Vicente Davalos

Ruth Davies

Gershan Davis

Jean-Marc Davy Mark Dayer Marzia De Biasio Silvana De Bonis Raffaele De Caterina Teresiano De Franceschi

J.R. de Groot José De Horta Axel De La Briolle

Gilberto de la Pena Topete Angelo Amato Vicenzo de

Paola

Weimar de Souza A. de Veer Luc De Wolf Eric Decoulx Sasalu Deepak Pascal Defaye

Diana Delic Brkljacic N. Joseph Deumite Silvia Di Legge Igor Diemberger Denise Dietz Pedro Dionísio Qiang Dong

Freddy Del-Carpio Munoz

Fabio Rossi dos Santos

Elena Dotcheva
Rami Doukky
Anthony D'Souza
Simon Dubrey
Xavier Ducrocq
Dmitry Dupljakov
Mauricio Duque
Dipankar Dutta
Nathalie Duvilla
A. Duygun
Rainer Dziewas
Charles B. Eaton
William Eaves

William Eaves
L.A Ebels-Tuinbeek
Clifford Ehrlich

Sabine Eichinger-Hasenauer Steven J. Eisenberg

Adnan El Jabali
Mahfouz El Shahawy
Mauro Esteves Hernandes
Ana Etxeberria Izal
Rudolph Evonich III
Oksana Evseeva
Andrey Ezhov
Raed Fahmy
Quan Fang
Ramin Farsad
Laurent Fauchier

Laurent Fauchier
Stefano Favale
Maxime Fayard
Jose Luis Fedele

Francesco Fedele Olga Fedorishina Steven R. Fera

Luis Gustavo Gomes Ferreira

Jorge Ferreira Claudio Ferri Anna Ferrier Hugo Ferro Alexandra Finsen Brian First Stuart Fischer Catarina Fonseca

Luísa Fonseca Almeida

Steven Forman Brad Frandsen William French Keith Friedman Athena Friese

Ana Gabriela Fruntelata

Shigeru Fujii
Stefano Fumagalli
Marta Fundamenski
Yutaka Furukawa
Matthias Gabelmann
Nashwa Gabra
Niels Gadsbøll
Michel Galinier
Anders Gammelgaard
Priya Ganeshkumar
Christopher Gans

Antonio Garcia Quintana

Olivier Gartenlaub Achille Gaspardone Conrad Genz Frédéric Georger Jean-Louis Georges Steven Georgeson Evaldas Giedrimas Mariusz Gierba Ignacio Gil Ortega Eve Gillespie Alberto Giniger Michael C. Giudici Alexandros Gkotsis Taya V. Glotzer

Joachim Gmehling Jacek Gniot Peter Goethals Seth Goldbarg Ronald Goldberg Britta Goldmann Sergey Golitsyn Silvia Gómez Juan Gomez Mesa

Vicente Bertomeu Gonzalez Jesus Antonio Gonzalez

Hermosillo

Víctor Manuel González

López Hervé Gorka Charles Gornick Diana Gorog Venkat Gottipaty Pascal Goube Ioannis Goudevenos

Brett Graham G. Stephen Greer Uwe Gremmler Paul G. Grena Martin Grond Edoardo Gronda Gerian Grönefeld

Xiang Gu

Ivett Guadalupe Torres Torres

Gabriele Guardigli
Carolina Guevara
Alexandre Guignier
Michele Gulizia
Michael Gumbley
Albrecht Günther
Andrew Ha
Georgios Hahalis
Joseph Hakas
Christian Hall
Bing Han
Seongwook Han
Joe Hargrove
David Hargroves

Kenneth B. Harris Tetsuya Haruna Emil Hayek Jeff Healey Steven Hearne

Michael Heffernan Geir Heggelund

J.A. Heijmeriks Maarten Hemels I. Hendriks

Sam Henein Sung-Ho Her Paul Hermany

Jorge Eduardo Hernández Del

Río

Yorihiko Higashino

Michael Hill Tetsuo Hisadome Eiji Hishida Etienne Hoffer Matthew Hoghton

Kui Hong
Suk keun Hong
Stevie Horbach
Masataka Horiuchi
Yinglong Hou
Jeff Hsing
Chi-Hung Huang

David Huckins kathy Hughes A. Huizinga

E.L. Hulsman Kuo-Chun Hung Gyo-Seung Hwang Margaret Ikpoh Davide Imberti

Hüseyin Ince Ciro Indolfi Shujiro Inoue Didier Irles Harukazu Iseki C. Noah Israel Bruce Iteld

Venkat Iyer

Ewart Jackson-Voyzey Naseem Jaffrani Frank Jäger Martin James Sung-Won Jang Nicolas Jaramillo

Nabil Jarmukli Robert J. Jeanfreau Ronald D. Jenkins Carlos Jerjes Sánchez

Javier Jimenez Robert Jobe

Tomas Joen-Jakobsen

Nicholas Jones

Jose Carlos Moura Jorge Bernard Jouve

Byung Chun Jung Kyung Tae Jung Werner Jung

Mikhail Kachkovskiy Krystallenia Kafkala Larisa Kalinina Bernd Kallmünzer Farzan Kamali Takehiro Kamo Priit Kampus Hisham Kashou

Andreas Kastrup Apostolos Katsivas Elizabeth Kaufman Kazuya Kawai Kenji Kawajiri John F. Kazmierski

P Keeling

José Francisco Kerr Saraiva

Galina Ketova
AJIT Singh Khaira
Aleksey Khripun
Doo-Il Kim
Young Hoon Kim

Nam Ho Kim
Dae Kyeong Kim
Jeong Su Kim
June Soo Kim
Ki Seok Kim
Jin bae Kim
Elena Kinova
Alexander Klein
James J. Kmetzo
G. Larsen Kneller
Aleksandar Knezevic
Su Mei Angela Koh

Shunichi Koide Athanasios Kollias J.A. Kooistra Jay Koons

Martin Koschutnik William J. Kostis Dragan Kovacic Jacek Kowalczyk Natalya Koziolova

Peter Kraft

Johannes A. Kragten

Mori Krantz Lars Krause B.J. Krenning F. Krikke Z. Krombout

Waldemar Krysiak Priya Kumar Thomas Kümler Malte Kuniss Jen-Yuan Kuo Achim Küppers Karla Kurrelmeyer Choong Hwan Kwak Bénédicte Laboulle **Arthur Labovitz** Wen Ter Lai Andy Lam Yat Yin Lam Fernando Lanas Zanetti

Charles Landau Giancarlo Landini

Estêvão Lanna Figueiredo Torben Larsen Karine Lavandier Jessica LeBlanc Moon Hyoung Lee Chang-Hoon Lee John Lehman Ana Leitão

Nicolas Lellouche Malgorzata Lelonek Radoslaw Lenarczyk

T. Lenderink

Salvador León González

Peter Leong-Sit Matthias Leschke Nicolas Ley Zhanguan Li Xiaodong Li Weihua Li Xiaoming Li Christhoh Lichy Ira Lieber

Ramon Horacio Limon

Rodriguez Hailong Lin

Gregory Y. H. Lip Feng Liu

Hengliang Liu

Guillermo Llamas Esperon Nassip Llerena Navarro

Eric Lo

Sergiy Lokshyn Amador López

José Luís López-Sendón

Adalberto Menezes Lorga

Filho

Richard S. Lorraine Carlos Alberto Luengas

Robert Luke Ming Luo

Steven Lupovitch Philippe Lyrer

Changsheng Ma Genshan Ma Irene Madariaga Koji Maeno

Dominique Magnin Gustavo Maid Sumeet K. Mainigi Konstantinos Makaritsis

Rohit Malhotra Rickey Manning **Athanasios Manolis** Helard Andres Manrique

Hurtado Ioannis Mantas

Fernando Manzur Jattin

Vicky Maqueda Niccolo Marchionni Francisco Marin Ortuno Antonio Martín Santana

Jorge Martinez Petra Maskova Norberto Matadamas

Hernandez Katsuhiro Matsuda Tillmann Maurer Ciro Mauro Erik May Nolan Mayer John McClure Terry McCormack

William McGarity Hugh McIntyre Brent McLaurin

Feliz Alvaro Medina Palomino

Francesco Melandri Hiroshi Meno Dhananjai Menzies Marco Mercader Christian Meyer Beat j. Meyer Jacek Miarka

Frank Mibach

Dominik Michalski Patrik Michel Rami Mihail Chreih

Ghiath Mikdadi Milan Mikus **Davor Milicic** Constantin Militaru

Sedi Minaie Bogdan Minescu Iveta Mintale Tristan Mirault Michael J. Mirro **Dinesh Mistry**

Nicoleta Violeta Miu Naomasa Miyamoto Tiziano Moccetti Akber Mohammed Azlisham Mohd Nor Michael Mollerus Giulio Molon Sergio Mondillo Patrícia Moniz Lluis Mont Vicente Montagud

Oscar Montaña Cristina Monti Luciano Moretti Kiyoo Mori **Andrew Moriarty** Jacek Morka Luigi Moschini Nikitas Moschos Andreas Mügge Thomas J. Mulhearn Carmen Muresan Michela Muriago Wlodzimierz Musial Carl W. Musser Francesco Musumeci

Thuraia Nageh

Hidemitsu Nakagawa Yuichiro Nakamura Toru Nakayama Gi-Byoung Nam Michele Nanna Indira Natarajan Hemal M. Nayak Stefan Naydenov Jurica Nazlić

Alexandru Cristian Nechita

Rajesh J. Patel

Jaydutt Patel

Mehool Patel

Janice Patrick

Libor Nechvatal Ricardo Pavón Jimenez Ramakota Reddy Sandra Adela Negron Analía Paz Giulia Renda James Neiman Vittorio Pengo Shabbir Reza Fernando Carvalho William Pentz Luigi Ria Neuenschwander **Dimitrios Richter** Beatriz Pérez Alma Minerva Pérez Ríos Hans Rickli **David Neves** Alejandro Pérez-Cabezas Werner Rieker Anna Neykova Ricardo Nicolás Miguel Richard Perlman Tomas Ripolil Vera George Nijmeh Viktor Persic Luiz Eduardo Ritt Alexey Nizov Francesco Perticone **Douglas Roberts** Rodrigo Noronha Campos Ignacio Rodriguez Briones Terri K. Peters Janko Nossan Aldo Edwin Rodriguez Sanjiv Petkar Tatiana Novikova Luis Felipe Pezo Escudero Christian Pflücke Ewa Nowalany-Kozielska Carlos Rodríguez Pascual Emmanuel Nsah David N. Pham Mark Roman Roland T. Phillips Juan Carlos Nunez Fragoso Francesco Romeo Svetlana Nurgalieva Stephen Phlaum E. Ronner Dieter Nuyens **Denis Pieters** Jean-François Roux Ole Nyvad Julien Pineau Nadezda Rozkova Manuel Odin de Los Rios Arnold Pinter Miroslav Rubacek Fausto Pinto Frank Rubalcava Ibarra Philip O'Donnell R. Pisters Andrea M. Russo Martin O'Donnell Nediljko Pivac Matthieu Pierre Rutgers Darko Pocanic Seil Oh Karin Rybak Yong Seog Oh Cristian Podoleanu Samir Said Dongjin Oh Alessandro Politano Tamotsu Sakamoto Gilles O'Hara Zdravka Poljakovic Abraham Salacata Kostas Oikonomou Stewart Pollock Adrien Salem Claudia Olivares Jose Polo Garcéa Rafael Salguero Bodes Richard Oliver Holger Poppert Marco A. Saltzman Maurizio Porcu Rafael Olvera Ruiz Alessandro Salvioni Christoforos Olympios Antonio Pose Reino Gregorio Sanchez Vallejo Anna omaszuk-Kazberuk Neeraj Prasad Marcelo Sanmartín Fernández Joaquín Osca Asensi Dalton Bertolim Précoma Wladmir Faustino Saporito eena Padayattil jose Kesari Sarikonda Alessandro Prelle Francisco Gerardo Padilla John Prodafikas Taishi Sasaoka Padilla Konstantin Protasov Hamdi Sati Victoria Padilla Rios Maurice Pye Irina Savelieva Giuseppe Pajes Zhaohui Qiu Pierre-Jean Scala A. Shekhar Pandey Jean-Michel Quedillac Peter Schellinger Gaetano Paparella Dimitar Raev Carlos Scherr F Paris Carlos Antonio Raffo Grado Lisa Schmitz Hyung Wook Park Sidigullah Rahimi Karl-Heinz Schmitz Jong Sung Park Arturo Raisaro Bettina Schmitz Fragkiskos Parthenakis Bhola Rama Teresa Schnabel Enrico Passamonti Ricardo Ramos Steffen Schnupp

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Nuno Raposo

Ursula Rauch-Kroehnert

Eric Rashba

Peter Schoeniger

Peter Schwimmbeck

Norbert Schön

Clare Seamark

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Guohai Su

Kai Sukles

Wanda Sudnik

Xi Su

Xiaofei Sun H. Swart Janko Szavits-Nossan Jens Taggeselle Yuichiro Takagi Amrit Pal Singh Takhar Angelika Tamm Katsumi Tanaka Tanyanan Tanawuttiwat Sherman Tang Aylmer Tang Giovanni Tarsi Tiziana Tassinari Ashis Tayal Muzahir Tayebjee J.M. ten Berg Dan Tesloianu Salem H.K. The Dierk Thomas Serge Timsit Tetsuya Tobaru Andrzej R. Tomasik. Mikhail Torosoff **Emmanuel Touze** Elina Trendafilova W. Kevin Tsai Hung Fat Tse Hiroshi Tsutsui Tian Ming Tu Ype Tuininga Minang Turakhia Samir Turk Wayne Turner Arnljot Tveit Richard Tytus C Valadão P.F.M.M. van Bergen Philippe van de Borne B.J. van den Berg C van der Zwaan M. Van Eck Peter Vanacker Dimo Vasilev Vasileios Vasilikos

Maxim Vasilyev

Srikar Veerareddy

Mario Vega Miño

Paolo Verdecchia

Francesco Versaci

Asok Venkataraman

Ernst Günter Vester **Hubert Vial** Jason Victory Alejandro Villamil Marc Vincent Anthony Vlastaris Jürgen vom Dahl Kishor Vora Robert B. Vranian Paul Wakefield Ningfu Wang Mingsheng Wang Xinhua Wang Feng Wang Tian Wang Alberta L. Warner Kouki Watanabe Jeanne Wei Christian Weimar Stanislav Weiner Renate Weinrich Ming-Shien Wen Marcus Wiemer Preben Wiggers Andreas Wilke **David Williams** Marcus L. Williams Bernhard Witzenbichler **Brian Wong** Ka Sing Lawrence Wong Beata Wozakowska-Kaplon Shulin Wu Richard C. Wu Silke Wunderlich Nell Wyatt John (Jack) Wylie Yong Xu Xiangdong Xu Hiroki Yamanoue Takeshi Yamashita Ping Yen Bryan Yan Tianlun Yang Jing Yao Kuo-Ho Yeh Wei Hsian Yin Yoto Yotov Ralf Zahn Stuart Zarich Sergei Zenin

Elisabeth Louise Zeuthen

Huanyi Zhang
Donghui Zhang
Xingwei Zhang
Ping Zhang
Jun Zhang
Shui Ping Zhao
Yujie Zhao
Zhichen Zhao
Yang Zheng
Jing Zhou
Sergio Zimmermann
Andrea Zini
Steven Zizzo
Wenxia Zong

L Steven Zukerman

Table S1. Baseline characteristics based on type of anticoagulation at enrolment

Table 51. Dasenne characteristics	NOAC	VKA	
Baseline characteristics	(n=17574)	(n=4836)	p value
Age (years), median (IQR)	71 (65 - 78)	72 (65 - 78)	0.006
Female sex, n (%)	7892 (44.9%)	2152 (44.5%)	0.625
Heart rate (bpm), median (IQR)	76 (65 - 90)	78 (66 - 90)	< 0.001
sBP (mmHg), median (IQR)	130 (120 - 143)	130 (120 - 141)	< 0.001
BMI (kg/m ²), median (IQR)	27.8 (24.8 - 31.9)	27.5 (24.6 - 31.5)	< 0.001
CrCl (mL/min), median (IQR)	76.3 (58.3 - 99.2)	72.2 (53.4 - 95.2)	< 0.001
AF classification, n (%)			< 0.001
Paroxysmal	9712 (55.3%)	2174 (45.0%)	
Persistent	6070 (34.5%)	1977 (40.9%)	
Permanent	1792 (10.2%)	685 (14.2%)	
EHRA classification, n (%)	, ,		< 0.004
I	6100 (37.8%)	1576 (32.6%)	
II	6249 (38.7%)	1638 (33.9%)	
III	2968 (18.4%)	1219 (25.2%)	
IV	841 (5.2%)	403 (8.3%)	
Comorbidities, n (%)			
Hypertension	13467 (76.8%)	3652 (75.8%)	0.139
Hypercholesterolaemia	7335 (42.9%)	1855 (39.5%)	< 0.001
Diabetes mellitus	4052 (23.1%)	1233 (25.5%)	< 0.001
Coronary artery disease	3076 (17.9%)	916 (19.6%)	0.009
Congestive heart failure	3669 (21.0%)	1374 (28.7%)	< 0.001
Left ventricular hypertrophy	3281 (19.5%)	1053 (23.3%)	< 0.001
Prior thromboembolism	2697 (15.3%)	649 (13.4%)	0.001
Prior stroke	1928 (11.0%)	462 (9.6%)	0.005
Prior bleeding	867 (5.0%)	251 (5.3%)	0.566
Peripheral artery disease	498 (2.9%)	155 (3.2%)	0.172
COPD	1066 (6.1%)	319 (6.7%)	0.213
CHADS ₂ score, median (IQR)	2 (1 - 3)	2 (1 - 3)	<0.001*
CHA ₂ DS ₂ -VASc score, median (IQR)	3 (2 - 4)	3 (2 - 4)	<0.001*
HAS-BLED score, median (IQR)	1 (1 - 2)	1 (1 - 2)	0.170

^{*} Significantly higher in the VKA group. AF, atrial fibrillation; BMI, body mass index; COPD, chronic obstructive pulmonary disease; CrCl, creatinine clearance; EHRA, European Heart Rhythm Association; IQR, interquartile range; LVEF, left ventricular ejection fraction; NOAC, non-vitamin K antagonist oral anticoagulant; sBP, systolic blood pressure; VKA, vitamin K antagonist.

Table S2. Medication use and therapies based on type of anticoagulation at enrolment

Medication use and therapies	NOAC (n=17574)	VKA (n=4836)	p value
AF ablation	315 (1.8%)	87 (1.8%)	1.000
Antiplatelet, n (%)	3011 (17.1%)	913 (18.9%)	0.005
Anti-arrhythmic drug, n (%)	4717 (26.8%)	1194 (24.7%)	0.003
ACE-i, n (%)	5553 (31.6%)	1613 (33.4%)	0.021
Angiotensin receptor blocker, n (%)	4679 (26.6%)	1241 (25.7%)	0.185
Beta-blocker, n (%)	11273 (64.1%)	3161 (65.4%)	0.121
Digoxin, n (%)	1417 (8.1%)	519 (10.7%)	< 0.001
Diuretic, n (%)	6792 (38.6%)	2133 (44.1%)	< 0.001
Statin, n (%)	7877 (44.8%)	2173 (44.9%)	0.903

AF, atrial fibrillation; ACE-i, angiotensin-converting enzyme inhibitor; NOAC, non-vitamin K antagonist oral anticoagulant; VKA, vitamin K antagonist.

Table S3. Risk factors for residual risk of ischaemic stroke in NOAC-treated patients with atrial fibrillation

Multivariate

	Univariate		Multivariate				
	Univariate	; 	Model 1 *		Model 2 †		
Risk Factor	HR (95% CI)	p value	aHR (95% CI)	p value	aHR (95% CI)	p value	
Age (per year)	1.05 (1.04 - 1.07)	< 0.001	1.04 (1.02 - 1.06)	< 0.001	1.04 (1.02 - 1.06)	< 0.001	
Female sex	1.10 (0.89 - 1.36)	0.370			1.00 (0.75 - 1.33)	0.977	
Heart rate (per bpm)	1.00 (0.99 - 1.00)	0.740					
Systolic blood pressure (per mmHg)	1.01 (1.00 - 1.01)	0.043	1.00 (1.00 - 1.01)	0.235	1.00 (1.00 - 1.01)	0.217	
BMI (per kg/m ²)	0.97 (0.96 - 0.99)	0.006	0.98 (0.96 - 1.01)	0.260	0.98 (0.96 - 1.01)	0.243	
CrCl (per mL/min)	0.99 (0.99 - 0.99)	< 0.001	1.00 (0.99 - 1.01)	0.853	1.00 (1.00 - 1.00)	0.940	
AF classification							
Paroxysmal	reference		reference		reference		
Persistent	1.36 (1.05 - 1.76)	0.021	1.30 (0.97 - 1.74)	0.080	1.33 (0.98 - 1.80)	0.065	
Permanent	1.62 (1.11 - 2.34)	0.011	1.39 (0.92 - 2.12)	0.122	1.49 (0.97 - 2.29)	0.070	
Hypertension	1.21 (0.93 - 1.58)	0.150			1.25 (0.85 - 1.85)	0.255	
Hypercholesterolaemia	1.29 (1.05 - 1.60)	0.018	1.15 (0.84 - 1.58)	0.370	1.15 (0.83 - 1.59)	0.414	
Diabetes mellitus	1.31 (1.04 - 1.66)	0.022	1.55 (1.15 - 2.10)	0.004	1.53 (1.12 - 2.09)	0.008	
Coronary artery disease	1.22 (0.94 - 1.58)	0.140			1.01 (0.70 - 1.48)	0.941	
Congestive heart failure	1.11 (0.87 - 1.42)	0.410			1.25 (0.88 - 1.78)	0.213	
Left ventricular hypertrophy	1.02 (0.78 - 1.33)	0.870			1.09 (0.78 - 1.54)	0.609	
Prior thromboembolism	2.80 (2.23 - 3.50)	< 0.001	2.35 (1.75 - 3.16)	< 0.001	2.36 (1.73 - 3.21)	< 0.001	
Prior bleeding	1.23 (0.79 - 1.91)	0.360					
Peripheral artery disease	1.79 (1.10 - 2.91)	0.020	1.36 (0.75 - 2.47)	0.308	1.18 (0.61 - 2.27)	0.618	
COPD	1.60 (1.11 - 2.31)	0.011	1.79 (1.16 - 2.75)	0.008			
AF ablation	0.45 (0.15 - 1.41)	0.170			1.09 (0.34 - 3.46)	0.882	
Antiplatelet	1.08 (0.82 - 1.41)	0.590			1.17 (0.82 - 1.68)	0.389	
Anti-arrhythmic drug	0.55 (0.41 - 0.73)	< 0.001	0.74 (0.52 - 1.06)	0.096	0.69 (0.48 - 1.00)	0.051	
ACE-i	1.03 (0.82 - 1.29)	0.800			0.86 (0.61 - 1.20)	0.361	
Angiotensin receptor blocker	0.86 (0.67 - 1.10)	0.230			0.88 (0.62 - 1.26)	0.484	
Beta-blocker	1.03 (0.82 - 1.28)	0.810					

Digoxin	1.38 (0.99 - 1.93)	0.057	1.19 (0.75 - 1.90)	0.465		
Diuretic	1.03 (0.83 - 1.27)	0.810				
Statin	1.39 (1.13 - 1.72)	0.002	1.08 (0.78 - 1.48)	0.655	1.12 (0.80 - 1.57)	0.504

^{*} Adjusted for risk factors with p < 0.10 on univariate analysis; includes age, systolic blood pressure, BMI, CrCl, type of AF, hypercholesterolaemia, diabetes mellitus, prior thromboembolism, peripheral artery disease, COPD, anti-arrhythmic drug therapy, digoxin and statin therapy. † Adjusted for age, sex, systolic blood pressure, BMI, CrCl, type of AF, hypertension, hypercholesterolaemia, diabetes mellitus, coronary artery disease, heart failure, left ventricular hypertrophy, prior thromboembolism, peripheral artery disease, AF ablation, antiplatelet use, anti-arrhythmic drug therapy, ACE-i, angiotensin receptor blocker and statin therapy. ACE-i, angiotensin-converting enzyme inhibitor; AF, atrial fibrillation; aHR, adjusted hazard ratio; BMI, body mass index; CI, confidence interval; COPD, chronic obstructive pulmonary disease; CrCl, creatinine clearance; HR, hazard ratio.

Table S4. Risk factors for residual risk of ischaemic stroke in VKA-treated patients with atrial fibrillation

	Univariate		Multivariate			
	Univariate	; 	Model 1 *		Model 2 †	
Risk Factor	HR (95% CI)	p value	aHR (95% CI)	p value	aHR (95% CI)	p value
Age (per year)	1.05 (1.04 - 1.07)	< 0.001	1.08 (1.04 - 1.12)	< 0.001	1.08 (1.04 - 1.12)	< 0.001
Female sex	1.10 (0.89 - 1.36)	0.370			0.90 (0.55 - 1.57)	0.784
Heart rate (per bpm)	1.00 (0.99 - 1.00)	0.740				
Systolic blood pressure (per mmHg)	1.01 (1.00 - 1.01)	0.043	1.01 (1.00 - 1.02)	0.226	1.01 (1.00 - 1.03)	0.072
BMI (per kg/m ²)	0.97 (0.96 - 0.99)	0.006	1.02 (0.97 - 1.06)	0.485	1.01 (0.97 - 1.06)	0.618
CrCl (per mL/min)	0.99 (0.99 - 0.99)	< 0.001	1.00 (0.99 - 1.01)	0.692	1.00 (0.99 - 1.01)	0.769
AF classification						
Paroxysmal	reference				reference	
Persistent	1.07 (0.67 - 1.73)	0.770			1.32 (0.76 - 2.29)	0.321
Permanent	1.32 (0.71 - 2.45)	0.386			0.78 (0.33 - 1.82)	0.558
Hypertension	1.21 (0.93 - 1.58)	0.150			1.44 (0.72 - 2.88)	0.300
Hypercholesterolaemia	1.29 (1.05 - 1.60)	0.018	1.26 (0.73 - 2.20)	0.409	1.27 (0.71 - 2.26)	0.428
Diabetes mellitus	1.31 (1.04 - 1.66)	0.022	1.07 (0.61 - 1.86)	0.815	1.11 (0.62 - 1.97)	0.733
Coronary artery disease	1.22 (0.94 - 1.58)	0.140			1.12 (0.55 - 2.30)	0.751
Congestive heart failure	1.11 (0.86 - 1.42)	0.410			1.21 (0.66 - 2.20)	0.535
Left ventricular hypertrophy	1.02 (0.78 - 1.33)	0.870			0.76 (0.39 - 1.43)	0.391
Prior thromboembolism	2.80 (2.23 - 3.50)	< 0.001	2.33 (1.34 - 4.05)	0.003	2.16 (1.21 - 3.87)	0.010
Prior bleeding	1.23 (0.79 - 1.91)	0.360				
Peripheral artery disease	1.79 (1.10 - 2.91)	0.020	1.37 (0.42 - 4.50)	0.602	0.98 (0.23 - 4.11)	0.980
COPD	1.60 (1.11 - 2.31)	0.011	0.92 (0.37 - 2.33)	0.865		
AF ablation	0.45 (0.15 - 1.41)	0.170			NA	0.995
Antiplatelet	1.08 (0.82 - 1.41)	0.590			0.28 (0.11 - 0.72)	0.008
Anti-arrhythmic drug	0.55 (0.41 - 0.73)	< 0.001	0.59 (0.29 - 1.20)	0.144	0.54 (0.25 - 1.15)	0.107
ACE-i	1.03 (0.82 - 1.29)	0.800			0.69 (0.38 - 1.25)	0.220
Angiotensin receptor blocker	0.86 (0.67 - 1.10)	0.230			0.42 (0.20 - 0.87)	0.020
Beta-blocker	1.03 (0.82 - 1.28)	0.810				
Digoxin	1.38 (0.99 - 1.93)	0.057	1.90 (1.01 - 3.58)	0.046		

Diuretic 1.03 (0.83 - 1.27) 0.810 Statin 1.39 (1.13 - 1.72) 0.002 0.96 (0.55 - 1.69) 0.895 1.16 (0.64 - 2.12) 0.621

* Adjusted for risk factors with p < 0.10 on univariate analysis; includes age, systolic blood pressure, BMI, CrCl, type of AF, hypercholesterolaemia, diabetes mellitus, prior thromboembolism, peripheral artery disease, COPD, anti-arrhythmic drug therapy, digoxin and statin therapy. † Adjusted for age, sex, systolic blood pressure, BMI, CrCl, type of AF, hypertension, hypercholesterolaemia, diabetes mellitus, coronary artery disease, heart failure, left ventricular hypertrophy, prior thromboembolism, peripheral artery disease, AF ablation, antiplatelet use, anti-arrhythmic drug therapy, ACE-i, angiotensin receptor blocker and statin therapy. ACE-i, angiotensin-converting enzyme inhibitor; AF, atrial fibrillation; aHR, adjusted hazard ratio; BMI, body mass index; CI, confidence interval; COPD, chronic obstructive pulmonary disease; CrCl, creatinine clearance; HR, hazard ratio; NA, not available.

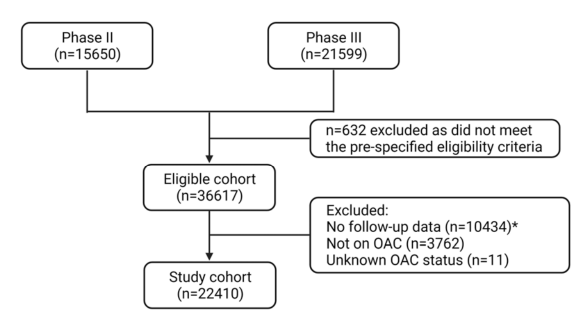


Figure S1. Flow chart of patient selection

^{*} Due to study design of GLORIA-AF phase II. OAC, oral anticoagulation.