Heart rate is associated with progression of atrial fibrillation, independent of rhythm

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ABSTRACT

Objective Atrial fibrillation (AF) often progresses from paroxysmal or persistent to more sustained forms, but the rate and predictors of AF progression in clinical practice are not well described.

Methods Using the Outcomes Registry for Better Informing Treatment of AF, we analysed the incidence and predictors of progression and tested the discrimination and calibration of the HATCH (hypertension, age, TIA/stroke, chronic obstructive pulmonary disease, heart failure) and CHA2DS2-VASc scores for identifying AF progression.

Results Among 6235 patients with paroxysmal or persistent AF at baseline, 1479 progressed, during follow-up (median 18 (IQR 12–24) months). These patients were older and had more comorbidities than patients who did not progress (CHADS2 2.3±1.3 vs 2.1 ±1.3, p<0.0001). At baseline, patients with AF progression were more often on a rate control as opposed to a rhythm control strategy (66 vs 56%, p<0.0001) and had higher heart rate (72 (64–80) vs 68 (60–76) bpm, p<0.0001). The strongest predictors of AF progression were AF on the baseline ECG (OR 2.30, 95% CI 1.95 to 2.73, p<0.0001) and increasing age (OR 1.16, 95% CII.09 to 1.24, p<0.0001, per 10 increase), while patients with lower heart rate (OR 0.84, 95% CI 0.79 to 0.89, p<0.0001, per 10 decrease ≤80) were less likely to progress. There was no significant interaction between rhythm on baseline ECG and heart rate (p=0.71). The HATCH and CHA2DS2-VASc scores had modest discriminatory power for AF progression (C-indices 0.55 (95% CI 0.53 to 0.58) and 0.55 (95% CI 0.52 to 0.57)).

Conclusions Within 1.5 years, almost a quarter of the patients with paroxysmal or persistent AF progressed to a more sustained form. Progression is strongly associated with heart rate, and age.

INTRODUCTION

The progressive nature of atrial fibrillation (AF) is a well-described phenomenon in both animal models and clinical medicine.1,3–5 Over time, the paroxysms of AF often become longer in duration and more frequent and many patients eventually progress to permanent AF.1 In experimental models, initiation of AF leads to both electrophysiologic and structural remodelling that promote the maintenance and persistence of AF.2,3 The definition of progression varies, but is usually defined either as a transition from a self-terminating to a non-self-terminating form (ie, paroxysmal to persistent or permanent) or any transition to a more sustained form of AF (ie, either paroxysmal to persistent/permanent or persistent to permanent).4–9 Although clinical trials have failed to demonstrate the superiority of a rhythm control strategy (ie, the ultimate treatment goal is restoration and maintenance of sinus rhythm) over a rate control strategy,10 11 the presence of sinus rhythm is associated with improved outcomes and function.12 Likewise, progression of AF has been shown to be associated with increased risks of hospitalisation and thromboembolic events.6

Observational studies suggest that the rate of AF progression ranges between 10% and 20% per year depending on the patient selection, duration of follow-up and the definition of progression.4–5 Scoring systems have also been developed to predict AF progression, but their discriminatory capabilities are not well validated. The objective of this study was (1) to determine the incidence and predictors of AF progression in a large, contemporary cohort, (2) to determine whether or not risk factors for progression are similar in patients with paroxysmal and persistent AF and (3) to test existing predictive models of AF progression.

METHODS

The ORBIT-AF study is a contemporary registry of outpatients in the USA with AF managed by a variety of providers. Its design has been described in detail elsewhere.13 Briefly, a nationally representative sample of sites was invited to participate and an adaptive design was used to ensure provider and geographic heterogeneity. Consecutive patients with AF, meeting all the inclusion criteria (≥18 years, electrocardiographic evidence of AF, providing informed consent) and none of the exclusion criteria (life expectancy <6 months or AF secondary to reversible conditions) were enrolled. For the purpose of this analysis, patients with first-detected or permanent AF at baseline, a history of AV nodal ablation or missing follow-up or data for AF type in follow-up were excluded.

Data collection included demographics, past medical history, type of AF and prior interventions, ongoing antithrombotic therapy, vital signs, laboratory studies, electrocardiographic findings and echocardiographic findings. Participating sites were instructed to record the patient’s heart rate.
(ascertained from ECG or from a physical examination) at baseline after a 5-min resting period. In ORBIT-AF, follow-up data collection occurs at 6-month intervals. Assessment of AF type was made by the site investigator according to consensus definitions, and updated with each follow-up.

Paroxysmal AF was defined as recurrent AF episodes that terminated spontaneously within 7 days; persistent AF was defined as recurrent AF that was sustained for more than 7 days; permanent AF was defined as continuous AF in which the presence of the AF was accepted by the patient and physician.

Statistical analyses
Progression in AF was considered as a binary outcome (either ‘the same or better’ or ‘worsening’). ‘Worsening’ was defined as either paroxysmal AF at baseline becoming persistent or permanent at any follow-up visit or persistent AF at baseline becoming permanent at any follow-up visit. We compared the characteristics of patients with and without AF progression. Continuous variables were presented as medians (IQR) and differences across two groups were assessed using the Wilcoxon rank-sum test. Categorical variables were presented as counts (proportions) and differences across two groups were assessed using the χ² test.

We identified predictors of AF progression using pooled logistic regression, in order to account for differential follow-up duration. Also referred to as a proportional odds model for discrete time, this method essentially fits a logistic regression for the binary occurrence of event, at each 6-month follow-up, and combines the results to provide a single OR for the effect of covariates. As in a Cox proportional hazards model, individuals contributed all available follow-up information and were censored (removed from the risk set) when follow-up was lost. To account for the correlation in the same site, we incorporated generalised estimating equations. Results were reported using ORs with 95% CIs and p values. The final regression model for the AF progression was developed from candidate variables (see online supplementary appendix) using backward selection, with an α for exclusion of 0.05. Due to the importance of baseline AF type (ie, paroxysmal vs persistent), it was included in the final model regardless of selection. All continuous variables were tested for linearity, and non-linear relationships were accounted for using linear splines. To explore whether predictors of AF progression differ based on baseline AF type, we accounted for using linear splines. To explore whether predictors of AF progression had higher heart rates (72 (64–76), p<0.0001) vs 90%, p=0.0014). They had more comorbidity, with a higher prevalence of hypertension, COPD, congestive heart failure, valvular disease and sinus node dysfunction. Patients with subsequent AF progression had higher heart rates (72 (64–80) vs 68 (60–76) bpm, p<0.0001) at baseline and larger left atria on echocardiography (4.5 (4.0–5.0) cm vs 4.2 (3.8–4.8) cm, p<0.0001) in univariate analyses.

In order to test the ability of the HATCH score (hypertension + (age>75 years) + (TIA/stroke)×2+ chronic obstructive pulmonary disease + (congestive heart failure)×2) to predict AF progression, we evaluated discrimination and calibration in our population. For comparability, we matched the derivation of the HATCH score: including only patients with paroxysmal AF and evaluating only 12-month follow-up. Discrimination of the model (ie, whether or not a given patient is correctly identified as a progressor) was measured by the c-index and by comparing the distribution of HATCH scores between people who did and did not progress. Calibration was evaluated by comparing the observed progression rates among the low, medium and high-risk categories to those predicted by the HATCH model. For comparison, we also evaluated the CHA2DS2-VASc score for discrimination of progression.

All statistical analyses of the aggregate, de-identified data were performed by the Duke Clinical Research Institute using SAS software (V9.3, SAS Institute, Cary, North Carolina, USA). All p values were two sided. The ORBIT-AF Registry is approved by the Duke Institutional Review Board, and all participating sites obtained institutional review board approval pursuant to local requirements. All subjects provided written, informed consent.

RESULTS
Cohort formation and characteristics
The entire baseline ORBIT-AF population included 10 132 patients enrolled between 29 June 2010 and 9 August 2011 from 176 sites. For the purpose of the current analysis, we excluded 3897 patients: 3040 due to first-detected or permanent AF at baseline, 114 due to previous AV nodal ablation, 733 due to missing follow-up, and 10 due to missing data for AF type. This yielded a final study population of 6235 patients from 170 sites.

Overall, 1479 patients (24%) demonstrated progression of their AF during a median of 18 (IQR 12–24) months follow-up. Of these patients, 1032 (70%) had paroxysmal AF at baseline, while 447 (30%) had persistent. Among patients with paroxysmal AF who progressed during follow-up, 556 (54%) progressed to persistent AF while the remainder progressed to permanent (n=476, 46%). The rate of progression at 18 months, estimated by KM methods that account for differential follow-up, was 23% (95% CI 22% to 24%). Table 1 shows the baseline characteristics in the overall study population and by AF progression. Compared with patients without AF progression, patients with AF progression were older (75 (67–82) vs 73 (65–81) years, p<0.0001) and more often of white race (92% vs 90%, p=0.0014). They had more comorbidity, with a higher prevalence of hypertension, COPD, congestive heart failure, valvular disease and sinus node dysfunction. Patients with subsequent AF progression had higher heart rates (72 (64–80) vs 68 (60–76) bpm, p<0.0001) at baseline and larger left atria on echocardiography (4.5 (4.0–5.0) cm vs 4.2 (3.8–4.8) cm, p<0.0001) in univariate analyses.

Atrial fibrillation characteristics at baseline
AF history and characteristics are summarised in table 2. Patients with AF progression during follow-up had longer history of AF and were more likely to have persistent AF (30% vs 23%, p<0.0001). Patients with AF progression more frequently were in AF on their baseline ECG (58 vs 34%, p<0.0001). They were more likely to have undergone cardioversion (37 vs 30%, p<0.0001), but were less likely to have undergone catheter ablation of AF at baseline (5.5% vs 7.7%, p=0.0053). Patients with subsequent AF progression were less likely to be treated with a rhythm control strategy at baseline (34% vs 44%, p<0.0001) and were less likely to be on an anti-arrhythmic agent (30% vs 41%, p<0.0001). Their CHA2DS2-VASc score was higher compared with patients without AF progression (2.3±1.3 vs 2.1±1.3, p<0.0001) and they were more likely to be on oral anticoagulation therapy.

Factors associated with atrial fibrillation progression
Factors independently associated with progression of AF type after adjustment is summarised in table 3. In addition to presence of AF on the most recent ECG at baseline (OR 2.30, 95% CI 1.95 to 2.73, p<0.0001), the factors with the strongest association with a higher likelihood of AF progression were increasing age (OR 1.16, 95% CI 1.09 to 1.24, p<0.0001; per 10 year
increase), heart failure (OR 1.61, 95% CI 1.26 to 2.06, p=0.0002; New York Heart Association (NYHA) class III/IV vs no heart failure) and left atrial enlargement (OR 1.35, 95% CI 1.14 to 1.59, p=0.0004; moderate enlargement vs no enlargement). In contrast, the factor with the strongest association with a lower likelihood of AF progression was a lower heart rate (OR 0.84 per 10 bpm decrease below 80 bpm, 95% CI 0.79 to 0.89, p<0.0001). The C-index of the model presented in table 3 was 0.67 (95% CI 0.66 to 0.69), and the C-index for the model adjusted for only heart rate, AF on the ECG at baseline and baseline AF type was 0.64 (95% CI 0.63 to 0.66).

Moreover, the addition of treatment variables (eg, rhythm or rate control, prior cardioversion, medications) to the original model led to similar results (C-index 0.67 for full model (95% CI 0.66 to 0.69)). Notably, rhythm or rate control strategy was not independently associated with the rate of AF progression (see online supplementary Appendix). There was no significant interaction between rhythm at most recent ECG and heart rate on AF progression any of the associations (p=0.71).

Factors associated with progression in paroxysmal versus persistent AF
All but one of the risk factors had similar impact in patients with paroxysmal and persistent AF at baseline, the only exception being the influence of anaemia (adjusted OR 0.73, 95% CI 0.59 to 0.90, p=0.0031 vs OR 1.02, 95% CI 0.79 to 1.32, p=0.89. p Value for interaction=0.0273), which was stronger in patients with paroxysmal AF.

Model-based progression prediction—HATCH and CHA2DS2-VASc scores
We calculated HATCH scores in the subset of patients (n=3958) with (1) paroxysmal AF at baseline and (2) available 12-month follow-up. The median age was 74 years (IQR 66–81) and comorbidities included in the HATCH score were frequently present (hypertension 82%, TIA/stroke 15%, COPD 15% and congestive heart failure 26%). The distribution of HATCH score risk groups by AF progression is summarised in table 4. The HATCH score was modestly higher in the 565 (14%) patients with AF progression during the 12-month follow-up (mean±SD; 2.5±1.6 vs 2.2±1.5, p<0.0001), and the ability to discriminate the risk was low (C-index=0.5524, 95% CI 0.5274 to 0.5774). The AF progression rates by HATCH score risk groups are illustrated in figure 1. Similarly, the CHA2DS2-VASc score was higher in patients with AF progression during 12-month follow-up (mean±SD; 4.0±1.7 vs 3.7±1.7, p=0.0003). The C-index of the CHA2DS2-VASc score for the prediction of AF progression was 0.5468 (95% CI 0.5218 to 0.5717).
a quarter of patients with paroxysmal or persistent AF progress to a more sustained form of AF within 18 months. Second, apart from the presence of AF on the most recent ECG at baseline, the factors with the strongest associations with AF progression were higher heart rate, heart failure, and age. Finally, both the HATCH and the CHA2DS2-VASc score provided poor discrimination for AF progression in this patient population.

The observed rate of progression in the current analysis (23% over an 18-month period) is consistent with similar, but smaller

| Table 2 | Atrial fibrillation (AF) history by AF progression |
|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
|                  | Overall (N=6235) | No AF progression (N=4756) | AF progression (N=1479) | p Value |
| AF type          |                  |                  |                  |         |
| Paroxysmal       | 76               | 77               | 70               | <0.0001 |
| Persistent       | 24               | 23               | 30               |         |
| Family history of AF | 15              | 15               | 15               | 0.53    |
| Duration of AF diagnosis (months) | 42 (18–85) | 41 (17–82) | 49 (21–92) | <0.0001 |
| AF on most recent ECG | 40            | 34               | 58               | <0.0001 |
| EHRA symptom level |                  |                  |                  |         |
| No symptoms      | 36               | 34               | 39               | 0.0015  |
| Mild             | 47               | 47               | 44               |         |
| Severe           | 15               | 16               | 14               |         |
| Disabling        | 2.1              | 2.3              | 1.5              |         |
| CHADS2 risk groups |                |                  |                  |         |
| 0                | 7.8              | 8.6              | 5.2              | <0.0001 |
| 1                | 24               | 24               | 22               |         |
| ≥2               | 68               | 67               | 72               |         |
| Prior treatment  |                  |                  |                  |         |
| Oral anticoagulation therapy | 81            | 79               | 88               | <0.0001 |
| Antiarrhythmic drug | 53            | 53               | 51               | 0.26    |
| Prior cardioversions | 32             | 30               | 37               | <0.0001 |
| Prior catheter ablation of AF | 7.2           | 7.7              | 5.5              | 0.0053  |
| Current treatment |                  |                  |                  |         |
| Oral anticoagulation therapy | 73            | 70               | 83               | <0.0001 |
| β blockers       | 63               | 62               | 66               | 0.0059  |
| Calcium channel blockers | 30            | 30               | 32               | 0.29    |
| Digoxin          | 0                | 19               | 26               |         |
| Antiarrhythmic drug | 38            | 41               | 30               | <0.0001 |
| Rhythm strategy  | 42               | 44               | 34               | <0.0001 |

Continuous variables are presented as median and inter-quartile range.

AF, atrial fibrillation; EHRA, European Heart Rhythm Association.

| Table 3 | Predictors of AF progression |
|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| Risk factor                  | Adjusted OR (95% CI) | t Value | p Value |
| AF or atrial flutter on baseline ECG | 2.30 (1.95 to 2.73) | 9.66 | <0.0001 |
| Heart Rate ≤80, bpm (per 10 decrease) | 0.84 (0.70 to 0.89) | 5.60 | <0.0001 |
| Age, years (per 10 increase) | 1.16 (1.09 to 1.24) | 4.48 | <0.0001 |
| NYHA class III/IV vs no heart failure | 1.61 (1.26 to 2.06) | 3.78 | 0.0002 |
| Moderate left atrial enlargement vs no enlargement | 1.35 (1.14 to 1.59) | 3.52 | 0.0004 |
| NYHA class II vs no heart failure | 1.38 (1.15 to 1.65) | 3.51 | 0.0005 |
| African American vs white | 0.56 (0.40 to 0.78) | −3.49 | 0.0005 |
| Mild left atrial enlargement vs no enlargement | 1.24 (1.07 to 1.42) | 2.93 | 0.0034 |
| Severe left atrial enlargement vs no enlargement | 1.30 (1.07 to 1.59) | 2.61 | 0.0101 |
| Anaemia* | 0.80 (0.67 to 0.97) | −2.30 | 0.0215 |
| Prior valve replacement or repair | 1.25 (1.03 to 1.52) | 2.22 | 0.0267 |
| NYHA class I vs no heart failure | 1.23 (1.02 to 1.48) | 2.18 | 0.0291 |
| Weight, kg (per 10 increase) | 1.03 (1.00 to 1.06) | 2.15 | 0.0317 |
| Persistent AF vs paroxysmal AF | 0.95 (0.74 to 1.22) | −0.40 | 0.6926 |
| Hispanic vs white | 1.04 (0.49 to 2.21) | 0.10 | 0.9201 |
| Other race vs white | 0.99 (0.62 to 1.60) | −0.02 | 0.9815 |

OR and 95% CI are attained by combining results from the five imputed data sets.

Significant interaction between risk factor and baseline AF type.

AF, atrial fibrillation; NYHA, New York Heart Association.

a quarter of patients with paroxysmal or persistent AF progress to a more sustained form of AF within 18 months. Second, apart from the presence of AF on the most recent ECG at baseline, the factors with the strongest associations with AF progression were higher heart rate, heart failure, and age. Finally, both the HATCH and the CHA2DS2-VASc score provided poor discrimination for AF progression in this patient population.

The observed rate of progression in the current analysis (23% over an 18-month period) is consistent with similar, but smaller

| Table 4 | Descriptive of AF progression across four HATCH score group among patients with paroxysmal AF at baseline and 12 month follow-up |
|------------------|------------------|------------------|------------------|------------------|------------------|
| HATCH score* | Overall N=3958 | No AF progression N=3393 | AF progression N=565 |
| Score          | N (%) | N (%) | N (%) | N (%) |
| 0              | Very low | 341 (8%) | 311 (9.2%) | 30 (5.3%) |
| 1              | Low     | 1128 (29%) | 977 (29%) | 151 (27%) |
| 2–4            | Moderate | 2192 (55%) | 1868 (55%) | 324 (57%) |
| 5–7            | High    | 297 (7.5%) | 237 (7.0%) | 60 (11%) |

HATCH score=Hypertension+(Age >75 years)+(TIA or stroke)×2+Chronic obstructive pulmonary disease+(Congestive heart failure)×2

AF, atrial fibrillation; HATCH, hypertension, age, TIA/stroke, chronic obstructive pulmonary disease, heart failure.

studies, which consistently have shown progression rates of about 14–18% at 1 year. The one notable exception is the Canadian Registry of Atrial Fibrillation (CARAF), which enrolled 757 patients with paroxysmal AF. The progression rate to chronic AF (defined as ECG documentation of AF on two consecutive ECGs at least a week apart) was only 8.6% during the first year, although a slow but steady increase was observed thereafter (about 25% at 5 years). It may be, that their careful measures to exclude patients with potentially chronic AF at baseline (patients who were observed to be in AF at baseline and were without documentation of return to sinus rhythm up to the 3-month visit were considered chronic and excluded) may have led to a lower observed rate of progression.

Delineation of factors associated with AF progression can help identify patients who may be at risk for developing more advanced forms of AF. Several of the factors independently associated with AF progression in the current study are well known and consistent with prior investigations (eg, increasing age, heart failure and left atrial enlargement). However, these data also demonstrate an association between increasing heart rate and an increased likelihood of AF progression. In contrast, the CARAF study, which enrolled patients at their initial presentation of AF (ie, all patients were in AF at baseline and were without documentation of return to sinus rhythm up to the 3-month visit were considered chronic and excluded) may have led to a lower observed rate of progression.

The association between heart rate and AF progression was preserved regardless of whether the patient was in sinus rhythm or AF. The RACE II trial suggested that lenient rate control is non-inferior to strict rate control to prevent major clinical events. However, this study was small and had a wide non-inferiority margin. Our findings, while hypothesis generating, suggest that heart rate control in patients with paroxysmal and persistent AF may impact AF progression. Alternatively, heart rate may be associated with other (unmeasured) factors that influence the likelihood of AF progression such as autonomic tone. This hypothesis should be tested in future clinical studies.

Finally, it should be noted that while numerous factors were associated with AF progression, the discriminatory power of the model was principally driven only by two factors: AF on the baseline ECG and heart rate. Patients with persistent AF were not more likely to progress than patients with paroxysmal AF, in contrast with the findings in RECORD-AF. Moreover, factors associated with AF progression were largely the same in patients with paroxysmal and persistent AF, indicating that the overall mechanisms of progression are similar. The single exception was anaemia, which was associated with a lower progression rate in patients with paroxysmal AF. The explanation to this association is not obvious and could represent a chance finding.

We attempted to determine if risk scores can be used to identify patients at risk for progression. Unfortunately, our data suggest that such efforts are mildly successful at best. Previously, De Vos et al, investigated progression in patients with paroxysmal AF in the Euro Heart Survey. During the 1-year follow-up, 15% of the patients progressed to persistent or permanent AF, with heart failure, age, previous TIA/stroke, COPD and hypertension as independent predictors of progression. These predictors were combined into a scoring model, the HATCH score, which was shown to predict progression in a large meta-analysis.
to discriminate individuals who would or would not progress during follow-up with clinically meaningful accuracy.\textsuperscript{6}

Compared to the original cohort from the Euro Heart Survey, ORBIT-AF patients were older and had more comorbidity. Therefore, patients in ORBIT-AF had substantially higher HATCH scores, such that two-thirds of the patients were moderate-to-high risk. Although patients in ORBIT-AF with a higher HATCH score were slightly more likely to progress in their AF, the discriminatory power of HATCH score added little value over simply flipping a coin and was only marginally superior to using CHA2DS2-VASc score. This highlights the challenges of predicting AF progression and the need for better measures of disease progression. Recent data suggests that left atrial scar quantification via cardiac magnetic resonance may have an important role in this regard.\textsuperscript{19}

These data are derived from a voluntary, observational study and thus are susceptible to the limitations inherent in such methods. These include both selection and reporting biases. Despite the use of stringent adjustment techniques with a wide variety of covariates, we cannot exclude the possibility that unmeasured confounding may influence our findings. As per the study protocol, ECGs were recorded in the case report form every 6 months and consequently, more detailed electrocardiographic data or quantitative AF burden were not available.

**CONCLUSIONS**

Almost a quarter of the patients with paroxysmal or persistent AF progressed to a more sustained form during a median of 18 months follow-up. The factors with the strongest association with AF progression were AF on baseline ECG, heart rate, age and the presence of heart failure. While a rate or rhythm control strategy was not independently associated with AF progression, lower heart rate and/or stricter rate control may be of importance to prevent AF progression. Finally, identification of patients at risk for progression remains challenging given the discriminatory power of current models, highlighting the need for better measures of AF disease progression.

**Key messages**

What is already known about this subject?

It is well known that atrial fibrillation (AF) often progresses from paroxysmal or persistent to more sustained forms, but the rate and predictors of AF progression in clinical practice are not well described. Scoring systems, like the hypertension, age, TIA/stroke, chronic obstructive pulmonary disease, heart failure (HATCH) score, have been developed to predict AF progression, but their discriminatory capabilities are not well validated.

What does this study add?

Heart rate at baseline was identified as a potentially important predictor of AF progression. The results of our analyses show that neither HATCH nor CHA2DS2-VASc scores predict AF progression with clinically meaningful accuracy.

How might this impact on clinical practice?

While a rate or rhythm control strategy is not independently associated with AF progression, lower heart rate may influence or delay AF progression. Finally, identification of patients at risk for progression remains challenging given the discriminatory power of current models, highlighting the need for better measures of AF disease progression.

**Contributors**

FH, BAS and JPP contributed to the conception and design of the study and to the data analyses and interpretation. SK and LT contributed to the acquisition of data and to data analyses and interpretation. JAR, KWM, BG, GCF, GVN, PC, JVF, PRK and EDP contributed to the conception and design of the study. All authors contributed to preparation of the manuscript and approved the final version. All of the authors take full responsibility for the data herein, and have read and approved the final manuscript.

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**Competing interests**

None.

**Ethics approval**

Duke Institutional Review Board.

**Provenance and peer review**

Not commissioned; externally peer reviewed.

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APPENDIX

Candidate covariates

Demographics
1. Age, years
2. Race – African American/Hispanic/White/Others
3. Gender – Male/Female
4. Level of Education – Some School/High School Graduate/College Graduate/Post Graduate
5. Payer/Insurance – Medicare or Medicaid/private/Others

Medical History
1. Smoking – Current/Recent or Former/Non-smoker
2. Cancer – Yes/No
3. Hypertension – Yes/No
4. Osteoporosis – Yes/No
5. Diabetes – Yes/No
6. Hip Fracture – Yes/No
7. Hyperthyroidism – Yes/No
8. Hypothyroidism – Yes/No
9. GI Bleed – Yes/No
10. Obstructive Sleep Apnea – Yes/No
11. Dialysis – Yes/No
12. Hyperlipidemia – Yes/No
13. Anemia – Yes/No
14. Cognitive Impairment/Dementia – Yes/No
15. Frailty – Yes/No
16. Liver Disease – Yes/No
17. COPD – Yes/No
18. Alcohol Abuse – Yes/No
19. Drug Abuse – Yes/No

Cardiovascular History
1. Family History of AF – Yes/No
2. Peripheral Vascular Disease – Yes/No  
3. Sinus Node Dysfunction/Sick Sinus Syndrome – Yes/No  
4. Stroke or TIA – Yes/No  
5. Congestive Heart Failure (CHF) – No CHF/NYHA Class I/NYHA Class II/NYHA Class III or NYHA Class IV  
6. Significant Valvular Disease – Yes/No  
7. Prior Valve Replacement/Repair – Yes/No  

**Coronary Artery Disease History**  
1. History of Coronary Artery Disease – Yes/No  
2. Prior MI – Yes/No  
3. Prior CABG – Yes/No  
4. Any PCI – Yes/No  

**Vital Signs & AF status**  
1. Height, cm  
2. Weight, kg  
3. Heart Rate, bpm  
4. Diastolic Blood Pressure, mmHG  
5. Systolic Blood Pressure, mmHG  
6. Body Mass Index, kg/m²  
7. Intraventricular Conduction – RBBB/LBBB/Non-specific IVCD or Unknown-Ventricularly Paced/none  

**Echocardiographic Assessment (TTE or TEE)**  
1. LVEF – Normal (≥50%)/Mild dysfunction (>40%, <50%)/Moderate dysfunction (≥30%, ≤40%)/Severe dysfunction (<30%)  
2. LAD Type – Normal/Mild enlargement/Moderate enlargement/Severe enlargement  

**Laboratory Data**  
1. eGFR (MDRD), mg/dl
2. Hemotocrit, %
3. Atrial Fibrillation or Atrial Flutter in the most recent 12 Lead EKG – Yes/No

**Atrial Fibrillation Diagnosis**
1. EHRA Score – No symptoms/Mild/Severe/Disabling
2. AF management strategy – Rate Control/Rhythm Control
3. Prior Cardioversions – Yes/No
4. Prior antiarrhythmic drug – Yes/No
5. Catheter Ablation of AF – Yes/No

**Functional Status**
1. Functional Status – Living independently/Living with assistance or Resides in assisted living facility or Resides in skilled nursing home or Bedbound

**Provider or Site**
1. PI/Site Specialty – Cardiology/Electrophysiology/Family Practice or Internal Medicine
### Table - Predictors of AF progression, including treatment variables

<table>
<thead>
<tr>
<th>Risk Factor</th>
<th>Adjusted OR (95% CI)</th>
<th>tValue</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atrial Fibrillation or Atrial Flutter on baseline electrocardiogram</td>
<td>2.35 (1.99,2.78)</td>
<td>10.10</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Heart Rate ≤ 80, bpm (per 10 decrease)</td>
<td>0.85 (0.80,0.89)</td>
<td>5.61</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>NYHA Class III/IV vs. No heart failure</td>
<td>1.59 (1.26,2.01)</td>
<td>3.91</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Age, years (per 10 increase)</td>
<td>1.13 (1.06,1.20)</td>
<td>3.80</td>
<td>0.0001</td>
</tr>
<tr>
<td>NYHA Class II vs. No heart failure</td>
<td>1.38 (1.15,1.65)</td>
<td>3.53</td>
<td>0.0004</td>
</tr>
<tr>
<td>Moderate left atrial enlargement vs. No enlargement</td>
<td>1.35 (1.14,1.60)</td>
<td>3.47</td>
<td>0.0005</td>
</tr>
<tr>
<td>Prior Cardioversions</td>
<td>1.26 (1.10,1.44)</td>
<td>3.28</td>
<td>0.0010</td>
</tr>
<tr>
<td>African American vs. White</td>
<td>0.59 (0.43,0.82)</td>
<td>-3.18</td>
<td>0.0015</td>
</tr>
<tr>
<td>Mild left atrial enlargement vs. No enlargement</td>
<td>1.24 (1.08,1.44)</td>
<td>2.97</td>
<td>0.0031</td>
</tr>
<tr>
<td>Severe left atrial enlargement vs. No enlargement</td>
<td>1.33 (1.09,1.62)</td>
<td>2.78</td>
<td>0.0061</td>
</tr>
<tr>
<td>NYHA Class I vs. No heart failure</td>
<td>1.23 (1.03,1.49)</td>
<td>2.23</td>
<td>0.0256</td>
</tr>
<tr>
<td>Sinus Node Dysfunction/Sick Sinus Syndrome</td>
<td>1.24 (1.01,1.50)</td>
<td>2.11</td>
<td>0.0352</td>
</tr>
<tr>
<td>Anemia</td>
<td>0.82 (0.68,0.99)</td>
<td>-2.08</td>
<td>0.0374</td>
</tr>
<tr>
<td>Persistent AF vs. Paroxysmal AF</td>
<td>0.94 (0.73,1.21)</td>
<td>-0.49</td>
<td>0.6229</td>
</tr>
<tr>
<td>Hispanic vs. White</td>
<td>1.07 (0.49,2.31)</td>
<td>0.17</td>
<td>0.8649</td>
</tr>
<tr>
<td>Other race vs. White</td>
<td>0.97 (0.59,1.58)</td>
<td>-0.13</td>
<td>0.8977</td>
</tr>
</tbody>
</table>

*Significant interaction between risk factor and baseline AF type. Odds ratio (OR) and 95% CI are attained by combining results from the 5 imputed data sets.

AF = atrial fibrillation; BPM = beats per minute; CI=confidence interval; NYHA = New York Heart Association.