

European Heart Rhythm Association (EHRA)/European Association of Cardiovascular Prevention and Rehabilitation (EACPR) position paper on how to prevent atrial fibrillation endorsed by the Heart Rhythm Society (HRS) and Asia Pacific Heart Rhythm Society (APHRS)

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Abbreviations and acronyms

ACEI,	angiotensin converting enzyme inhibitors
AF,	atrial fibrillation
ARB,	angiotensin receptor blockers
AVNRT,	atrioventricular nodal re-entry tachycardia
BMI,	body mass index
CHADS ₂ ,	cardiac failure, hypertension, age, diabetes, stroke (doubled)
CHA ₂ DS ₂ -VASc,	congestive heart failure or left ventricular dysfunction, hypertension, age ≥ 75 (doubled), diabetes, stroke/transient ischaemic attack (doubled)-vascular disease, age 65–74, sex category (female)
CI,	confidence interval
FU,	follow-up
HR,	hazard ratio
HDL,	high-density lipoprotein cholesterol
ICD,	implantable cardioverter defibrillators
LA,	left atrium
LDL,	low-density lipoprotein cholesterol

LV,	left ventricle
NOAC,	non-VKA oral anticoagulant
OAC,	oral anticoagulation
OR,	odds ratio
OSA,	obstructive sleep apnoea
n3-PUFA,	ω -3 polyunsaturated fatty acids
RAAS,	renin–angiotensin–aldosterone system
RR,	relative risk
SBP,	systolic blood pressure
SAMe-TT ₂ R ₂ ,	sex (female), age (<60 years), medical history, treatment (interacting drugs, e.g. amiodarone for rhythm control), tobacco use (within 2 years) (doubled), Race (non-Caucasian) (doubled)
SVT,	supraventricular tachyarrhythmia
VKA,	vitamin K antagonist

Introduction

Atrial fibrillation (AF) is an important and highly prevalent arrhythmia, which is associated with significantly increased morbidity and mortality, including a four- to five-fold increased risk for stroke,^{1,2} a two-fold increased risk for dementia,^{3,4} a three-fold risk for heart failure,² a two-fold increased risk for myocardial infarction,^{5,6} and a 40–90% increased risk for overall mortality.^{2,7} The constantly increasing number of AF patients and recognition of increased morbidity, mortality, impaired quality of life, safety issues, and side effects of rhythm control strategies with antiarrhythmic drugs, and high healthcare costs associated with AF have spurred numerous investigations to develop more effective treatments for AF and its complications.⁸ Although AF treatment has been studied extensively, AF prevention has received relatively little attention, while it has paramount importance in the prevention of morbidity and mortality, and complications associated with arrhythmia and its treatment. Current evidence shows a clear association between the presence of modifiable risk factors and the risk of developing AF.

By implementing AF risk reduction strategies aiming at risk factors such as obesity, hypertension, diabetes, and obstructive sleep apnoea (OSA), which are interrelated, we impact upon the escalating incidence of AF in the population and ultimately decrease the healthcare burden of associated co-morbidities of AF.

To address this issue, a Task Force was convened by the European Heart Rhythm Association and the European Association of Cardiovascular Prevention and Rehabilitation, endorsed by the Heart Rhythm Society and Asia-Pacific Heart Rhythm Society, with the remit to comprehensively review the published evidence available, to publish a joint consensus document on the prevention of AF, and to provide up-to-date consensus recommendations for use in clinical practice. In this document, our aim is to summarize the current evidence on the association of each modifiable risk factor with AF and the available data on the impact of possible interventions directed at these factors in preventing or reducing the burden of AF. While the evidence on AF prevention is still emerging, the topic is not fully covered in current guidelines and some aspects are still controversial. Therefore, there is a need to provide expert recommendations for professionals participating in the care of at-risk patients and populations, with respect to addressing risk factors and lifestyle modifications.

Health economic considerations

Atrial fibrillation is a costly disease, both in terms of direct, and indirect costs, the former being reported by cost of illness studies as per-patient annual costs in the range of US \$2000–14 200 in North America and of €450–3000 in Europe.⁹

In individuals with AF or at risk of developing AF, any effective preventive measure, intervention on modifiable risk factors or comorbidities, as well as any effective pharmacological or non-pharmacological treatment has the aim to reduce AF occurrence, thromboembolic events and stroke, morbidity and, possibly, mortality related to this arrhythmia. Apart from the clinical endpoints, achievement of these goals has economic significance, in terms of positive impact on direct and indirect costs and favourable cost-effectiveness at mid- or long-term, in the perspective of healthcare systems.^{10–12}

In view of the epidemiological profile of AF and progressive aging of the population,¹³ an impressive increase of patients at risk of AF or affected by AF,¹⁴ also in an asymptomatic stage, is expected in the next decades, inducing a growing financial burden on healthcare systems, not only in Europe and North America, but also worldwide.^{15,16}

In consideration of this emerging epidemiological threat due to AF, it is worth considering a paradigm shift, going beyond the conventional approach of primary prevention based on treatment of AF risk factors, but, instead, considering the potential for 'primordial' prevention, defined as prevention of the development of risk factors predisposing to AF in the first place.¹⁷ This approach, aimed at avoiding the emergence and penetration of risk factors into the population, has been proposed in general terms for the prevention of cardiovascular diseases¹⁷ and should imply combined efforts of policymakers, regulatory and social service agencies, providers, physicians, community leaders, and consumers, in an attempt to improve social and environmental conditions, as well as individual behaviours, in the pursuit of adopting healthy lifestyle choices.¹⁶ Since a substantial proportion of incident AF events can be attributable to elevated or borderline levels of risk factors for AF,¹⁸ this approach could be an effective way to reduce the financial burden linked to AF epidemiology. In terms of individual behaviour and adoption of a 'healthy lifestyle', it is worth considering that availability of full healthcare coverage (through health insurance or the healthcare system) may in some cases facilitate the unwanted risk of reducing, at an individual level, the motivation to adopt all the preventive measures that are advisable, in line with the complex concept of 'moral hazard effect'.¹⁹ Patient education and patient empowerment are the correct strategies for avoiding this undesirable effect.

Obesity

Obesity is associated with the development of AF and has an important impact on AF-related clinical outcomes (Table 1).^{20–25} A strategy of weight control may reduce the increasing incidence of AF making it an important subject in the prevention of AF^{22,26,27} and long-term benefit for patients at risk for developing AF.²⁸ The strongest evidence for adverse clinical outcomes comes from various large cohort studies (Table 1). The Framingham Heart Study²³ revealed that obesity is an important predictor of development of AF in adults and demonstrated via echocardiographic data, that

the relationship between body size and AF is mediated by left atrial enlargement and inflammation.²⁹ A recent community-based study in the Netherlands confirmed that, in addition to the conventional risk factors for AF, body mass index (BMI) was strongly associated with AF with a 45% increased risk of AF with every five points of BMI increase.²⁵ This study supports the notion that BMI should be regarded as a validated risk factor for incident AF.²⁵ Indeed, obesity was the strongest contributor to incident AF in a number of studies, worldwide.^{20,21,25,30} In the Guangzhou Biobank Cohort Study, for example, both general and central obesity were associated with increased risk of AF in an Asian population with generally much lower levels of obesity compared with Western countries.²¹

A large Danish prospective population-based cohort study,²⁴ among 55 273 men and women aged 50–64 years of age at recruitment, also confirmed the association between obesity and incident AF. In addition, bioelectrical impedance derived measures of body composition and combinations of anthropometric measures of body fat distribution were associated with the increased risk of developing AF.²⁴ Also, diabetes at baseline increased proportionally from 6.9% with a BMI <25 kg/m² to 26% in those with a BMI >30 kg/m².²⁴ This is probably important since a meta-analysis has shown that patients with diabetes had an ~40% greater risk of AF compared with those without diabetes.³¹

The potential implications of these findings are amplified by the fact that obesity has reached epidemic proportions worldwide.³² As both AF and obesity are increasing in low- and middle-income countries, the results should have significant public health implications. Importantly, obesity may contribute to the risk of AF-related complications. For example, another large cohort study from Denmark has shown that the combination of overweight and AF can increase the risk of stroke and death,³³ demonstrating that being either overweight or obese increases the risk for ischaemic stroke, thromboembolism and death in patients with AF, even after adjustment for the CHADS₂ and CHA₂DS₂–VASC risk scores. However, an obesity paradox exists. As an example, The Atrial Fibrillation Follow-up Investigation of Rhythm Management study, one of the largest multicentre trials of AF including 4060 patients, found that obese patients with AF appear to have better long-term outcomes than non-obese patients.³⁴

A logical consequence of these studies is that overweight/obese patients should be informed that there is not only a risk for the commonly known consequences such as diabetes, hypertension, coronary artery disease, and heart failure, but also that there is a greater risk of developing AF and a subsequent risk of stroke and death.

General dietary considerations

There is currently a paucity of evidence on the effect of unhealthy or extreme weight-loss diets on the development of AF (Table 2),^{35–40} and therefore the association between specific dietary factors and AF is tenuous at this time. Only one study falls under this topic, by Al Suwaidi et al.⁴² which enrolled 465 outpatients who were fasting during the month of Ramadan. Of the ~5% who had AF at enrolment, only one had to be hospital admitted. There were no reports on conversion to or from AF in other patients. All other studies refer to specific dietary habits or interventions,⁴¹ rather than to extreme diets. Other data are limited by virtue of selective reporting, multiple testing, and positive publication bias. Also, many

Table 1 Obesity and risk of AF in population cohorts. Incidences per total duration of follow-up

Study	Design	Subjects	FU	BMI groups (kg/m ²)	AF, %	Risk ^a (95% CI)
Dublin <i>et al.</i> ²⁰	Population based, case-control design	1410 cases 2203 controls	N/A	Obese: (BMI ≥ 30)	N/A	OR: 1.40 (1.15–1.71)
Long <i>et al.</i> ²¹	Nested case-control study	5882 men 14 548 women	N/A	Overweight (BMI 23 to <25) Obese (BMI ≥ 25)	0.8	Overweight: 1.18 (0.78–1.79), Obese: 1.47 (1.01–2.13)
Tedrow <i>et al.</i> ²² Women's Health Study	Prospective cohort study	34 309	12.9 ± 1.9 yrs	Overweight (BMI 25 to <30) Obese (BMI ≥ 30)	2.4	Overweight: HR 1.22 (1.02–1.45) Obese: HR: 1.65 (1.36–2.00)
Wang <i>et al.</i> ²³ Framingham Heart Study	Prospective cohort study	5282	13.7 yrs	Normal (BMI 18.5 to <25) Overweight (BMI 25 to <30) Obese (BMI ≥ 30)	10.0	Obese: men 1.52 (1.09–2.13) women 1.46 (1.03–2.07)
Frost <i>et al.</i> ²⁴	Prospective cohort study	55 273	13.5 yrs	Underweight (BMI <18.5) Normal (BMI 18.5 to <25) Overweight (BMI 25 to <30) Obese (BMI ≥ 30)	Men 3% (1669) Women 1.6% (912)	1.29 (1.24–1.33)
Vermond <i>et al.</i> ²⁵	Dutch community based cohort study	8265	9.7 yrs	Continuous BMI	AF incidence 3.3 per 1000 person-year	BMI, per 5 kg/m ² HR: 1.45 (1.21–1.74)

AF, atrial fibrillation; BMI, body mass index; CI, confidence interval; FU, follow-up; HR, hazard ratio; N/A, not available; OR, odds ratio; pts, patients; SD, standard deviation; yrs, years.

^aHR per 1 sex-specific standard deviation (SD) or the adjusted HR for 1 sex-specific SD increment.

Table 2 Relation between diet and AF

Study	Design	Subjects	FU	Intervention	AF risk (95% CI)	Comment
(a) Population cohorts						
Shen et al. ³⁵ Framingham Heart Study	Prospective	4526 from original and off-spring cohort; participants without AF	4 yrs	None	No association with alcohol, caffeine, fibre and fish-derived polyunsaturated fatty acids; limited attributable risk of AF > 4 servings of dark fish/wk had HR 6.53 (2.65–16.06) vs. < 1 serving	Alcohol, caffeine, fibre, and fish-derived polyunsaturated fatty acids were not associated with AF risk
Khawaja et al. ³⁶ Physicians' Health Study	Prospective	21 054 men	20 yrs (median 24 yrs)	None	-	No association between nut consumption and incident AF
Fretts et al. ³⁷ Cardiovascular Health Study	Prospective	4337 > 65 years; no prevalent CHD or AF	up to 19 yrs	None	-	No association between plasma phospholipid or dietary alpha linoleic acid and incident AF
Costanzo et al. ³⁸	Prospective	217; cardiac surgery	ICU stay + 1 wk post-surgery unit	None	Highest tertile of dietary total antioxidant capacity vs. 2 lowest tertiles: OR 0.46 (0.22–0.95)	Antioxidant-rich foods are associated with reduced incidence of post-operative AF
Mattioli et al. ³⁹	Case-control	800; 400 first detected AF episode	-	None	(a) OR 1.9 (1.58–2.81) (b) OR 1.8 (1.56–2.99)	(a) Lower adherence to Mediterranean diet and lower antioxidant intake in patients with AF compared to control population; (b) Patients with arrhythmia who had higher Mediterranean score had higher probability of spontaneous conversion from AF to sinus rhythm
Pastori et al. ⁴⁰	Prospective	709 anticoagula-ted pts with AF	39.9 months	None	-	Reduction in CV events; antioxidant effects such as down-regulation of NOX2 and decreased excretion of F2-isoprostanes
(b) Intervention studies						
Martínez-González et al. ⁴¹ PREDIMED-Prevenición con Dieta Mediterránea	Randomized primary prevention trial; post hoc analysis	6705	Median 4.7 yrs	Three diets: Mediterranean diet enriched with extra virgin olive oil, or mixed nuts; control group	Mediterranean diet enriched with extra virgin olive oil vs. mixed nuts; HR 0.89 (0.65–1.2) Mediterranean diet enriched with extra virgin olive oil vs. control group: HR 0.62 (0.45–0.85)	Mediterranean diet with olive oil reduced AF risk compared with control group; however, with no effect in a group with nuts Reduced incidence of stroke, myocardial infarction, and CV mortality; consumption of extra virgin olive oil but not nuts was associated with a lower risk of AF

AF, atrial fibrillation; CHD, coronary heart disease; CI, confidence interval; CV, cardiovascular; FU, follow-up; HR, hazard ratio; ICU, intensive care unit; OR, odds ratio; pts, patients; wk, week; yrs, years.

studies are small, some are retrospective, and the effect sizes of dietary exposures are modest leading to potential residual confounding, especially since diet is inextricably linked with age, race, sex, socioeconomic status, etc.

Blood lipids and fish consumption

Among the modifiable risk factors that can be targeted for AF prevention, caloric intake, and physical activity are critical factors that significantly impact weight, blood pressure, risk of diabetes mellitus and atherosclerosis, and atrial structure/function.⁴³

What is the impact of blood lipids on risk of AF?

Table 3A summarizes two recent cohort-based studies that evaluated the association of blood lipid components with the development of AF during follow-up.^{44,45} In both, with adjustments for age, sex, and race, but no adjustment for BMI, low levels of HDL cholesterol, and high levels of plasma triglycerides were associated with increased risk of AF. Low-density lipoprotein cholesterol levels (LDL) were not associated with AF risk in either study; elevated total cholesterol was associated with risk of AF in one study.⁴⁴ Both studies note the impact of comorbid conditions confounding the association of blood lipid levels with AF risk. Thus, evidence for selectively targeting lower plasma LDL or total cholesterol as a means of reducing AF risk is weak.

Despite the uncertain association of lipids with incident AF, there is evidence that statins protect against AF in patients with chronic stable coronary artery disease, independently of reductions in plasma total cholesterol level.⁵⁰ In experimental studies, statin use protected against electrical remodelling associated with atrial tachycardia pacing⁵¹ and decreased AF inducibility in a canine model of sterile pericarditis.⁵² Recent meta-analyses suggest that statins reduce new onset AF following cardiac surgery, a setting in which inflammatory processes are strongly implicated in AF onset.^{53,54} In contrast to the post-surgical setting, large meta-analyses have not demonstrated the efficacy of statins for the primary prevention of AF, whilst a heterogeneous benefit is reported for secondary AF prevention.^{55,56} Statins, which impact oxidant and inflammatory mechanisms in addition to lowering plasma LDL levels, most likely attenuate AF risk primarily due to effects independent of LDL reduction.

In recognition of this 'uncoupling', recent ACC/AHA guidelines for the prevention of coronary heart disease have changed from a primary focus on specific LDL target levels to one that focuses on the overall risk factor profile of the patient.⁵⁷ A similar logic may apply to AF prevention as well.

Dietary fish consumption vs. studies with fish oil supplements

Older epidemiological studies have suggested that consumption of fatty fish is associated with significant health benefits, including reduced risk of AF.⁵⁸ One recent study in the USA (Table 3B) noted a non-significant trend for a lower incidence of AF with higher intake of fatty fish ($P = 0.09$).⁴⁶ Fish oil is enriched in ω -3 polyunsaturated fatty acids (ω 3-PUFA), especially eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA), and docosapentaenoic acid (DPA). The Kuopio study found a trend for the highest vs. lowest quartile of plasma EPA + DHA + DPA to be associated with lower risk of

AF ($P = 0.07$). This relationship was modestly significant for DHA ($P = 0.02$).⁴⁹ A retrospective analysis of a large Danish cohort ($n = 55\,246$), which was a population with high fish consumption, suggests that the relationship between fish consumption and AF risk is more complex and U-shaped, with both low- and high-levels of either fatty fish consumption or consumption of the individual ω -3-fatty acids associated with increased risk of AF.⁴⁷ Also, in the Danish population (Table 3B), analysis of adipose DHA and EPA content identified non-significant trends for benefit with elevated levels of both DHA and EPA.⁴⁸ An obvious and important confounding factor is the individual burden of adiposity.

While fish oil extracts have demonstrated significant effects on the development of atrial fibrosis in the setting of experimental heart failure,⁵⁹ and on the inducibility of AF after experimental cardiac surgery,⁶⁰ highly purified n3-PUFA supplements, often formulated as ethyl esters, have demonstrated either poor or no efficacy in randomized clinical trials for the prevention of new onset AF following cardiac surgery,⁶¹ or for the prevention of AF recurrence.^{62,63} It remains unclear if the lack of efficacy is related to differences in bioavailability,⁶⁴ to loss of other components in fish that are functionally important, or to intrinsic differences between studies in younger experimental animals and those in older patients at greatest risk of AF. At present, there is no compelling argument for the use of commercially available fish oil supplements for either primary or secondary AF prevention.^{65,66}

On the basis of the available epidemiological studies, the current AHA/ACC guidelines for individuals with elevated blood LDL levels now recommends consumption of a diet 'that emphasizes intake of vegetables, fruits, and whole grains; includes low-fat dairy products, poultry, fish, legumes, non-tropical vegetable oils, and nuts; and limits intake of sweets, sugar-sweetened beverages, and red meats'.⁶⁶

While quite reasonable, this and other similar guidelines do not specifically address diet in relation to AF risk. Lacking direct evidence, the above dietary suggestions coupled with an emphasis on physical activity and maintenance of a healthy lifestyle and weight seem reasonable as interim guidance for AF patients, and for those with significant risk of AF.

Obstructive sleep apnoea

Sleep related breathing disorders are common and ~25% of adults are at risk for sleep apnoea of some degree,⁶⁷ with OSA commonly seen in patients with cardiovascular diseases, especially in obese patients and those with Type 2 diabetes mellitus.⁶⁸ Various studies have established that patients with OSA, particularly those with more severe disease, are significantly more likely to develop AF, and patients with AF have about twice the risk for developing OSA (Table 4).^{69,70}

Patients with AF and those with OSA share several similar characteristics. For example, hypertension is common (one-third of OSA) in both conditions, and both occur more frequently in men and increase with advancing age.⁶⁸ Furthermore, increasing BMI plays an important role in the development of both OSA and AF.^{28,71}

The mechanisms for this may be multifactorial, but autonomic dysregulation may connect sleep apnoea and AF, independent of other known risk factors. This has been confirmed experimentally in dogs⁷² and clinically.⁷³ In a prospective cohort study,⁷³ a

Table 3 Relationship of blood lipids, fish, and n-3 polyunsaturated fatty acids to incident AF risk per total duration of follow-up

Study	Design	Subjects	FU, yrs	LDL/HDL, TG, TC levels	AF, n (%)	Risk HR (95% CI), P-value
(A) Blood lipids						
Lopez et al. ⁴⁴ ARIC	Community cohort study; baseline age: 45–64 yrs	13 969	18.7	HDL ≥ 60 mg/dL vs. ≤ 40 mg/dL TC > 240 mg/dL vs. < 200 mg/dL TGs ≥ 200 mg/dL vs. ≤ 150 mg/dL LDL (not significant)	1433 (10.25)	0.63 (0.53–0.74) ^a , P < 0.0001 0.89 (0.77–1.02), P = 0.03 1.4 (1.21–1.62), P < 0.0001
Alonso et al. ⁴⁵ MESA Framingham Heart Study	Community cohorts; average baseline age 60.5 yrs (10)	7142	9.6	HDL ≥ 60 mg/dL vs. ≤ 40 mg/dL TGs ≥ 200 mg/dL vs. ≤ 150 mg/dL TC, LDL not significant	480 (6.7)	0.64 (0.48–0.87) 1.6 (1.25, 2.05)
(B) Fish intake and plasma n-3 fatty acid levels						
Gronroos et al. ⁴⁶ ARIC	Community cohort study, baseline age 45–64 yrs	14 222	17.6	Intake of canned tuna/oily fish > 2/week, vs. none Dietary DHA + EPA (Q4 vs. Q1) Plasma DHA + EPA (Q4 vs. Q1) Plasma DHA (Q4 vs. Q1) Plasma EPA (Q4 vs. Q1)	1604 (11.3)	0.86 (0.72–1.03), P = 0.09 0.95 (0.82–1.10) ^a , P = 0.42 0.79 (0.60, 1.03), P = 0.18 0.74 (0.57, 0.97), P = 0.10 1.12 (0.85, 1.49), P = 0.33
Rix et al. ⁴⁷ Danish Diet, Cancer and Health cohort study	Cohort study, baseline ages 50–64 yrs	57 053	13.6	Dietary intake: Q1 (< 0.39 g/day) Q2 vs. Q1 Q3 vs. Q1 Q4 vs. Q1 Q5 vs. Q1	3345 (5.9)	1 0.92 (0.82–1.03), P = 0.16 0.87 (0.78–0.98), P = 0.02 0.96 (0.86–1.08), P = 0.49 1.05 (0.93–1.18), P = 0.42
Rix et al. ⁴⁸ Danish Diet, Cancer and Health cohort study	Cohort study, baseline ages 50–64 yrs	3440 with adipose tissue specimens	13.6	Total adipose n3-PUFA T2 vs. T1 T3 vs. T1 Adipose DHA T2 vs. T1 T3 vs. T1 Adipose EPA T2 vs. T1 T3 vs. T1	179 (5.2)	0.87 (0.60–1.24) 0.77 (0.53–1.1) 1.03 (0.73–1.46) 0.73 (0.5–1.06) 0.67 (0.46–0.99) 0.86 (0.61–1.22)
Virtanen et al. ⁴⁹ Kuopio Ischemic Heart Disease Risk Factor Study	Cohort study, baseline ages 42–60 yrs	1941 with serum specimens	17.7	Plasma DHA + EPA + DPA Q2 vs. Q1 Q3 vs. Q1 Q4 vs. Q1 Plasma DHA (Q4 vs. Q1) Plasma EPA (Q4 vs. Q1)	240 (11.0)	0.65 (0.46–0.93) 0.82 (0.58–1.14) 0.65 (0.46–0.93) 0.64 (0.45–0.92) 0.93 (0.65–1.33)

AF, atrial fibrillation; CI, confidence interval; DHA, docosahexaenoic acid; FU, follow-up; HDL, high-density lipoprotein cholesterol; HR, hazard ratio; EPA, eicosapentaenoic acid; LDL, low-density lipoprotein cholesterol; n3-PUFA, ω-3 polyunsaturated fatty acids; Q, quartile; T, tertile; TC, total cholesterol; TG, triglyceride; yrs, years.
^acorrected only for age, sex, race.

Table 4 Incident risk of AF in obstructive sleep apnoea per total duration of follow-up

Study	Design	Subjects	FU, yrs	OSA, n (%)	AF, %	Risk (95% CI)
Gami <i>et al.</i> ⁶⁹	Olmsted County cohort study	3542	4.7	2626 (74)	14.0	HR 2.18 (1.34–3.54)
Cadby <i>et al.</i> ⁷⁰	Sleep-clinic cohort study	6841	11.9	100%	6.7	HR 1.55 (1.21–2.00)

AF, atrial fibrillation; CI, confidence interval; FU, follow-up; HR, hazard ratio; OSA, obstructive sleep apnoea; pts, patients; yrs, years.

relationship among the severity of sleep apnoea syndrome, cardiac arrhythmias, and autonomic imbalance was demonstrated.

These observations may have important clinical implications, and large observational studies suggest that OSA may be a modifiable risk factor for recurrent AF after cardioversion or ablation.^{74,75} Furthermore, some data support a role for continued positive airway pressure (CPAP) therapy in abolishing nocturnal ventricular asystole and improving other arrhythmias in patients with OSA.^{76–79} CPAP therapy was effective in several other studies,^{80–83} but not in heart failure patients.⁸⁴

Based on the evidence, routine screening for OSA and other sleep-related breathing disorders in general practice and in cardiac rehabilitation programmes may be considered if clinically indicated. More data are needed to show the benefit of prevention and the treatment of OSA and associated improvement of AF incidence, recurrence rate and outcomes in patients with new onset or recurrent AF.

Hypertension

Hypertension is a major risk factor for AF (Table 5). In the Framingham Heart Study,⁸⁵ the odds ratios for the development of AF in men and women with hypertension were 1.5 and 1.4, respectively. Data from the Atherosclerotic Risk in Communities Study¹⁸ show that approximately one-fifth of the risk of developing AF was attributable to hypertension. The optimal systolic blood pressure appears to be 120–130 mmHg with both higher and lower blood pressures associated with an increased incidence of AF.^{25,86,93}

Proposed mechanisms include sympathetic activation, activation of the renin–angiotensin–aldosterone system, atrial dilation, fibrosis, and left ventricular remodelling including diastolic dysfunction and left ventricular hypertrophy.⁴³ Hypertension may also lead to coronary disease and myocardial infarction, subsequently increasing the risk for AF. Alcohol consumption is also a common predisposing factor to both AF and hypertension.

For the primary prevention of AF in a hypertensive population, the optimal on-treatment systolic BP goal appears to be <130 mmHg.⁸⁹ Nevertheless, it remains unclear whether different antihypertensive medications affect the development of AF independent of blood pressure reduction. In the Losartan Intervention for End Point Reduction in Hypertension Study,⁸⁷ for example, new onset AF occurred less frequently in patients treated with losartan compared with patients treated with atenolol, although blood pressure reduction was similar in both groups. In another study,⁸⁸ ACE inhibitors and angiotensin II-receptor blocker (ARB) were superior to β -blockers and diuretics for the primary prevention of AF. These two studies suggest that the inhibition of the renin–angiotensin system may be associated with a decreased risk of new onset AF, incremental to the effect of BP reduction alone.

ARB therapy has also been studied for the secondary prevention of AF. For example, the GISSI-AF study⁹⁰ evaluated the secondary prevention of AF using valsartan, but was not superior to placebo. Follow-up was only for 1 year and it remains possible that the beneficial effects of ARBs on atrial remodelling might be seen with a longer study duration.⁹⁴ In the ANTIPAF trial,⁹¹ olmesartan did not decrease AF burden compared with placebo in patients without structural heart disease.

Additionally, Lip *et al.*,⁹² retrospectively analysing data from the SPORTIF III and SPORTIF V trials, found that ACEI and ARBs did not result in any difference in stroke or systemic embolism in a controlled, anticoagulated AF population. Mortality was lower in the AF population over 75 years of age treated with ACEI or ARBs.

The role of aldosterone antagonists in the treatment of AF has been evaluated in the setting of heart failure,⁹⁵ but not in its absence. Given the increasing incidence of AF, additional well-conducted studies are needed to clarify the impact of renin–angiotensin–aldosterone system (RAAS) inhibitors on both the primary and secondary prevention of AF.^{8,96}

Diabetes mellitus

Diabetes and elevated blood glucose have been recognized for several years as potential risk factors for AF, although there are conflicting results⁹⁷ (Table 6). Multiple studies^{31,85,98–104} report an increased incidence of AF in patients with diabetes. However, there are methodological differences that make comparisons among studies difficult. In particular, some studies adjusted the results for confounding variables including obesity and hypertension, while others did not. When these other risk factors were considered, the risk attributable to the development of AF from diabetes was limited. In a meta-analysis of 7 cohort studies and 4 case–control studies including more than 1 600 000 subjects, Huxley *et al.*³¹ found that patients with diabetes had a 39% greater risk of developing AF compared with individuals without diabetes. In studies that adjusted the risk for confounding variables, the relative risk decreased to 1.24 (95% CI 1.06–1.44).

Using a population based, case–control design, Dublin *et al.*¹⁰³ found that patients with longer durations of diabetes had a greater risk of AF development. Specifically, the risk of AF was 3% higher for each year of diabetes treatment, and the risk of AF correlated with worsened glycemic control. Hence, better glycemic control (as measured by haemoglobin A_{1c}) was associated with a lower risk of AF development. High basal haemoglobin A_{1c} level, increased BMI and advanced age were also associated with higher recurrence of AF after catheter ablation in patients with diabetes.¹⁰⁷

Recently, investigators using the Taiwan National Health Insurance Research Database developed a time-dependent Cox proportional hazard model to study the effects of metformin on the

Table 5 Hypertension and risk of AF

Study	Design	Subjects	FU	BP levels, mmHg/treatment	AF	Risk (95% CI)
AF incidence trials						
Benjamin et al. ⁸⁵	Cohort	2090 men 2641 women	38 yrs	SBP > 160 DBP > 95		OR for AF Men 1.5 (1.2–2.0) Women 1.4 (1.1–1.8) 21.6% (16.8–26.7) of risk of AF is attributable to HT
Huxley et al. ¹⁸	Cohort	14 598	17.1 yrs	SBP > 140 DBP > 90		
ARIC Study				SBP < 120 120–129 130–139 140–149 150–159 160–169 > 170		OR 1.99 (1.10–3.62) Reference 1.19 (0.78–1.81) 1.40 (0.93–2.09) 2.02 (1.30–3.15) 2.27 (1.31–3.93) 1.84 (0.89–3.80)
Thomas et al. ⁸⁶	Case–control	433 pts with AF 899 controls	20 yrs (median)			SBP, per 10 mmHg HR 1.11 (1.01–1.22)
Vermond et al. ²⁵	Dutch community-based cohort study	8265	9.7 yrs	Per 10 mm SBP	AF incidence 3.3 per 1000 person-year	
Intervention trials						
Primary prevention						
Wachtell et al. ⁸⁷	Randomized, double blind comparison of losartan vs. atenolol	Losartan 4298 Atenolol 4182	4.8 yrs (mean)	Losartan Atenolol	New AF 150 New AF 221	RR 0.67 (0.55–0.83)
Marott et al. ⁸⁸	Registry analysis: comparison of AF incidence in pts with HT treated with ACEI and ARB compared with BB, diuretics and CCB	725 680 Danish pts treated with anti-HT monotherapy	5.9–6.8 yrs depending on comparison	ACEI vs. BB ARB vs. BB ACEI vs. diuretic ARB vs. diuretic ACEI vs. CCB ARB vs. CCB		0.12 (0.10–0.15) 0.10 (0.07–0.14) 0.51 (0.44–0.59) 0.43 (0.32–0.58) 0.97 (0.81–1.16) 0.78 (0.56–1.08)
Okin et al. ⁸⁹	Analysis of the effect of BP reduction using losartan or atenolol (randomly assigned) on the risk of new AF	8831 patients with HT, ECG evidence of LVH and no history of AF	4.6 yrs	SBP < 130 SBP 131–141 SBP > 142	Overall new AF in 701 pts (7.9%)	Compared with SBP > 142, SBP < 130 is associated with 40% lower risk of AF (18–55%). Compared with SBP > 131–141, SBP < 130 is associated with 24% lower risk of AF (7–38%)
Secondary prevention						
GISSI-AF ⁹⁰	Randomized double blind comparison of valsartan vs. placebo for prevention of recurrent AF	1442 pts Valsartan 722 Placebo 720	1 yr	Valsartan Placebo	Recurrent AF 371 (51.4%) Recurrent AF 375 (52.1%)	HR 0.97 (0.83–1.14)

Continued

Table 5 Continued

Study	Design	Subjects	FU	BP levels, mmHg/treatment	AF	Risk (95% CI)
ANTIPAF ⁹¹	Randomized double blind comparison of olmesartan vs. placebo for prevention of recurrent AF burden	425 pts w/o structural heart disease; ~49% with htn	12 months	Olmesartan Placebo	% of AF days 15.1% % of AF days 14.7%	No difference ($P = 0.77$)
Lip <i>et al.</i> ⁹²	Retrospective longitudinal analysis of participants in SPORTIF III and V trials. Comparison of clinical event rates and mortality in ACEI and ARB users compared with non-users in an anti-coagulated AF population	4760 ACEI or ARB users 2569 ACEI or ARB non-users	18.7 months ACEI ARB users 18.4 months ACEI ARB non-users	ACEI-ARB users ACEI-ARB non-users		No difference in stroke, systemic embolic event, or mortality in ACEI, ARB users compared with non-users in the entire cohort For age >75 years lower mortality in ACEI or ARB users compared with non-users: HR 0.71 (0.52–0.95)

ACEI, angiotensin-converting enzyme inhibitor; AF, atrial fibrillation; ARB, angiotensin receptor blocker; BB, β -blocker; BP, blood pressure; CCB, calcium channel blocker; CI, confidence interval; DBP, diastolic blood pressure; FU, follow-up; HR, hazard ratio; HT, hypertension; OR, odds ratio; pts, patients; RR, relative risk; SBP, systolic blood pressure; yrs, years.

development of AF.¹⁰⁵ The study population included 645 710 patients with diabetes taking metformin but not other diabetic medications. Over a 13-year follow-up, fewer patients taking metformin developed AF, suggesting that metformin had a protective effect on the development of AF in diabetic patients.

Additionally, the duration of diabetes appears to be related to a higher risk of thromboembolic events in patients with AF. Using data from multiple Danish registries, Overvad *et al.*¹⁰⁶ identified 13 722 patients with AF, 12.4% of whom had diabetes. Compared with AF patients without diabetes, thromboembolism was more prevalent and this relationship was time-dependent with longer diabetes duration being associated with higher rates of thromboembolism and death. A longer diabetes duration was not associated with an increased risk of bleeding among AF patients treated with vitamin K antagonists.

In summary, diabetes appears to confer an increased risk for the development of AF, but this risk seems less than for other factors including hypertension, obesity, and smoking.¹⁸ Furthermore, a longer diabetes duration and worse glycemic control increases the risk for AF and its complications, and in one retrospective study,¹⁰⁵ treatment with metformin appeared to reduce this risk.

Smoking

Smoking is reported to predict incident AF in individuals of European,^{98,108–111} African,^{108,112} and Japanese¹¹³ ancestry (Table 7). Risks of developing incident AF with smoking are similar in men and women,^{98,108–114} and in blacks and whites.¹⁰⁸ Multivariable risk prediction models for AF indicate that compared with non-smokers, both current,^{109,110} and ever smokers¹¹⁰ have a higher risk of incident AF. Current smoking was responsible for ~10% of the variability in AF risk.¹⁸ Some data also suggest a dose–response relationship, with the highest risk of AF observed in individuals with the greatest cigarette-years of smoking¹⁰⁸ and current smokers with increasing number of cigarettes per day.¹¹⁴ However, not all studies have reported an adjusted association between smoking and AF,^{2,30,115–119} but the lack of association has been ascribed to several factors including modest numbers of cases of AF, combining current, and former smokers,¹²² adjusting for factors along the causal pathway such as myocardial infarction, heart failure, and lung disease¹¹⁴ and competing risks of death among smokers.^{108,122}

Whether other forms of tobacco exposure are associated with AF is more equivocal. One case report of an elderly woman with several comorbidities suggests a possible temporal relation between electronic cigarettes and paroxysms of AF.¹²³ To our knowledge, there is no published research linking electronic cigarettes with AF. Similarly, there are no prospective data regarding the relation of second-hand smoke to AF. However, one recent retrospective study suggested that being exposed to second-hand smoke gestationally or living with a smoker during childhood were associated with an increased risk of AF as an adult.¹²¹ In another study, AF risk was associated with the environmental tobacco use.¹²⁴ There have also been case reports of AF associated with chewing nicotine gum.^{125–127} In contrast, a pooled analysis of Swedish studies found current use of snus, a powdered smokeless tobacco product, was not significantly associated with incident AF (RR, 1.07; 0.97–1.19).¹²⁰ Whether nicotine per se, or other chemicals associated with smoking are responsible for the increased risk of AF is uncertain.

Table 6 Diabetes and risk of AF

Study	Design	Subjects	FU	FBG or HbA1c levels/ DM duration	AF	Risk (95% CI)
Incidence						
Benjamin et al. ⁸⁵ Framingham Heart Study	Cohort	2090 men 2641 women	38 yrs	FBG >140 mg/dL Non-fasting BG >200 mg/ dL		OR for AF Men 1.4 (1.0–2.0) Women 1.6 (1.1–2.2) After adjustment for valve disease Men 1.1 (0.8–1.7) Women 1.5 (1.0–2.3) HR 1.27 (1.10, 1.46) for 5-year AF risk in pts with DM
Alonso et al. ⁹⁸	Meta-analysis of 3 cohorts: ARIC, CVH and FHS	18 556 pts				Diabetes is associated with increased incidence of AF: HR 1.35 (1.14–1.60) HbA1c levels are independently associated with AF: HR 1.13 (1.01–1.20) per 1% increase in HbA1c level
Huxley et al. ⁹⁹ ARIC Study	Cohort	13 025	14.5 yrs	FBG >126 mg/dL or HbA1c >6.5% or use of diabetic meds		HT + DM: OR 3.3 (1.6–6.7) DM only: OR 2.0 (0.9–4.7) HT only: OR 0.7 (0.3–1.5) Reference no HT or DM: ORR 1.0 Incidence of new AF at: 12 months—0.8% 24 months—1.5% 36 months—2.4%
Ostgren et al. ¹⁰⁰	Cohort	171 HT + DM 147 DM only 597 HT only 825 no HT or DM 5233 pt with DM	36 months	FBG >6.6 mmol/L or 2 hr glucose after oral glucose tolerance test >11.0 mmol/L		Compared with women without DM, women with DM had HR for new AF of 1.95 (1.49–2.56). In models that adjusted for HT, obesity (BMI) and inter-current cardiovascular events, HR for new AF decreased to 1.14 (0.93–1.40)
Pfister et al. ¹⁰¹	Analysis of development of new AF in the PROactive trial				At baseline 937 (2.75%) had DM	OR for AF 1.40 (1.15–1.71) for pts with DM compared with those without DM Compared with pts without DM risk (OR): 1.06 (0.74–1.51) 1.48 (1.09–2.01) 1.46 (1.02–2.08) 1.96 (1.22–3.14)
Schoen et al. ¹⁰² Womens Health Study	Cohort	34 720 women health professionals	16.4 yrs		252 (17.9%) AF pts had DM 311 (14.1%) control pts had DM	HR 1.49 (1.14, 1.94) new onset diabetes for development of AF HR 1.19 (0.99, 1.42) baseline diabetes for development of AF
Dublin et al. ¹⁰³	Case–control	1410 new AF pts 2203 control pts	21 yrs—AF pts 20 yrs— control pts	HbA1c <7% HbA1c 7–8% HbA1c 8–9% HbA1c >9%		
Aksnes et al. ¹⁰⁴ VALUE Trial	Prospective randomized trial comparing valsartan and amlodipine for treatment of htn	15 245 total pts with htn 5250 diabetes at baseline 1298 developed diabetes during FU	4.2 yrs	FBG >140 mg/dL	551 pts developed AF during the trial	

Continued

Table 6 Continued

Study	Design	Subjects	FU	FBG or HbA1c levels/ DM duration	AF	Risk (95% CI)
Huxley et al. ³¹	Meta-analysis of cohort (7) and case control (4) studies	1 686 097 subjects combined all studies				RR of pts with DM for AF: 1.39 (1.10–1.75) Studies with adjustment for other risk factors, RR of pts with DM for AF: 1.24 (1.06–1.44)
Intervention trials						
Chang et al. ¹⁰⁵	Registry	645 710 pts with diabetes	13 yrs		9983 pts developed AF, incidence rate 1.5% (287/100 000 person/yr)	Metformin use protected against the development of AF, HR 0.81 (0.76–0.86)
Overvad et al. ¹⁰⁶	Registry	137 222 pts with AF		No DM 120 204 DM 0–4 yrs 7922 DM 5–9 yrs 4781 DM 10–14 yrs 2435 DM > 15 yrs 1880	Risk of thromboembolism or death No DM reference 1.0 HR 1.24 (1.20–1.29) HR 1.42 (1.37–1.48) HR 1.45 (1.37–1.53) HR 1.72 (1.62–1.82)	

ARIC, Atherosclerotic Risk in Communities; CVH, Cardiovascular Health Study; FHS, Framingham Heart Study; VALUE, Valsartan Anti-hypertensive Long-term Use Evaluation Trial; AF, atrial fibrillation; BG, blood glucose; BMI, body mass index; DM, diabetes mellitus; FBG, fasting blood glucose; FU, follow-up; HbA1c, glycated haemoglobin; HR, hazard ratio; HT, hypertension; OR, odds ratio; pts, patients; yrs, years.

Both experimental and human studies support multiple mechanisms linking smoking to AF. Nicotine and cigarettes predispose to inflammation,¹²⁸ atrial electrical alterations,^{129,130} atrial fibrosis,^{131–133} reduced lung function,^{134,135} myocardial infarction,¹⁰⁸ and heart failure,¹⁰⁸ all of which predispose to AF. Smoking also may be a marker of deprivation and unhealthy lifestyle.^{136,137} An inverse association between socioeconomic status and incident AF has been reported, which is partially mediated by other risk factors.^{138,139}

In individuals with AF, most studies examining the risk of events such as stroke, dementia, heart failure, myocardial infarction,^{5,6} and death have included smoking as a covariate, but have not specifically identified risk factors for events.¹⁴⁰ Smoking was not a risk factor for incident heart failure in individuals with AF.^{141,142} Neither the CHADS₂ nor the CHA₂DS₂–VAsC scores include smoking as a risk factor for stroke. However, smoking is a risk factor for stroke in AF, even accounting for coexisting risk factors,^{143,144} but this relationship was not evident in one study.¹⁴⁵ Smoking has also been reported to predict an increased risk for intracranial bleeding, mortality,^{144,146} and the combined outcome of stroke or death¹⁴⁵ in people with AF.

Although there are no randomized trials proving that smoking cessation reduces the risk of AF, the preponderance of evidence supports efforts to encourage individuals to avoid uptake or to quit smoking to reduce their risk. Mirroring population trends, smoking rates in individuals with AF have declined significantly over time.¹⁴ Current smoking was more strongly and consistently associated with AF compared with former smoking status in most,^{98,113} but not all¹¹⁴ studies (Table 7). In models excluding individuals with prior coronary heart disease and heart failure, former smoking was no longer significantly associated with incident AF.⁹⁸ One biracial observational study noted a nonsignificant trend towards reduced rates of AF in individuals who had quit smoking.⁹⁸

The results of smoking cessation interventions in AF have not been well studied. Despite the potential benefits of smoking cessation in AF, individuals with AF were less likely to be prescribed smoking cessation aids than those without AF.¹⁴⁷ One randomized trial of aggressive risk factor reduction, which included smoking cessation in individuals post-AF catheter ablation, demonstrated that those randomized to risk factor reduction had lowered AF frequency, duration, and symptoms.¹⁴⁸

Air pollution

Experimental and epidemiological studies have indicated that air pollution is related to an increased prevalence of cardiovascular risk factors, for example diabetes mellitus and hypertension, as well as cardiovascular disease.^{149–154} Fine particulate matter (PM_{2.5}) produced by burning fossil fuels may contribute to this relationship. The underlying pathophysiology has been attributed to an increased inflammatory response to high particle exposure, influencing the autonomous nervous system.¹⁵³

Although fine particle pollution has been linked to stroke in several studies,^{155–157} it has not been found to be associated with the induction of AF. Likewise, epidemiological studies have failed to show a relationship between permanently higher fine particle exposure and AF incidence^{158,159} (Table 8). Short-term exposure may directly enhance AF susceptibility in patients with cardiac disease.^{160,161}

Table 7 Smoking and risk of AF

Study	Design	Subjects	FU	Tobacco	AF, %	Multivariable Risk (95% CI)
(a) Population cohorts						
Alonso et al. ⁹⁸ CHARGE-AF Study	Meta-analysis 3 cohorts, replication 2 cohorts	18 556 B and W; 1186 incident AF 7672 W; 585 incident AF	5 yrs	Current smoking		HR 1.44 (1.20–1.72)
Chamberlain et al. ¹⁰⁸ ARIC	Cohort Incident AF	15 329 B and W 876 incident AF	Mean 13.1 yrs	Smoking status Never Ever Former Current Cigarette-years: 0 ≤300 >300 to ≤675 >675 Continued vs. quit smoking	Age-sex adjust. incidence rate/10 000 py 28 41 36 48 28 28 41 55	Reference 1.58 (1.35–1.85) 1.32 (1.10–1.57) 2.05 (1.71–2.47) Reference 1.04 (0.83–1.30) 1.60 (1.30–1.95) 2.10 (1.74–2.53) 0.88 (0.65–1.17)
Pfister et al. ¹⁰⁹ EPIC Norfolk	Cohort Incident AF	24 020 W 236 incident hospitalized AF	5 yrs	Current smoking Incident AF No Incident AF Yes	11.6% 14.0%	1.86 (1.28–2.69) Observed in EPIC cohort free of CVD, HT, DM; HR 2.03 (1.26, 3.27)
Friberg et al. ¹¹⁰ Copenhagen City Heart Study	Cohort Incident AF	10 955 W 379 incident hospitalized AF	7 yrs	Never smokers Current smoking Current or ex	NA	Multivariable-adjusted Reference 2.0 (1.4–2.8) 1.8 (1.3–2.5)
Everett et al. ¹¹¹ Women's Health Study	Cohort Incident AF	20 822 mostly W women 616 incident AF	Median 14.5 yrs	Never Ever smoker	NA	Multivariable-adjusted Reference 1.29 (1.06–1.57) $P = 0.01$
Rodriguez et al. ¹¹² Multi-Ethnic Study of Atherosclerosis	Cohort Incident AF	6721 Multi-ethnic 305 incident AF	Mean 6.98 yrs	All races Never Former Current Chinese Hispanics Non-Hispanic B Non-Hispanic W	AF ^b 42.9% 46.2% 10.9% NA NA	Age- and sex-adjusted population attributable fraction current smoking –0.7 (–17.7 to 46.9) –0.9 (–21.1 to 15.8) 27.0 (5.8 to 43.5) 6.9 (–1.3 to 14.4)
Heeringa et al. ¹¹⁴ Rotterdam Study	Cohort Incident AF	5668 W 371 incident AF	Median 7.2 yrs	Never smoker Current Former	78/1280 160/2159	Multivariable adjusted 1.51 (1.07–2.12) 1.48 (1.12–1.96)

Continued

Table 7 Continued

Study	Design	Subjects	FU	Tobacco	AF, %	Multivariable Risk (95% CI)
Huxley <i>et al.</i> ¹¹⁸ Atherosclerosis Risk in Communities	Cohort Incident AF	14 598 B and W 1520 incident AF	Mean 17.1 yrs	Never Former Current	Incidence rate/1000 py 4.23 5.76 7.45	Relative hazard—adjusted Note reference is current smokers 0.55 (0.48–0.62) 0.60 (0.52–0.68) Reference
Schnabel <i>et al.</i> ¹¹⁵ Framingham Heart Study	Cohort Incident AF	4764 W 457 incident AF	Max 10 yrs	Current	NA	Age- and sex-adjusted 1.08 (0.88–1.33) $P = 0.47$ Not included in multivariable risk prediction instrument Did not enter multivariable model
Psaty <i>et al.</i> ¹¹⁶ Cardiovascular Health Study	Cohort Incident AF	4844 B and W 304 incident AF	Mean 3.28 yrs	Current smoking	NA	
Frost <i>et al.</i> ¹¹⁷ Danish Diet, Cancer, and Health Study	Cohort Incident AF	47 589 W 553 incident AF	Mean 5.7 yrs	Never—Reference Former Current	NA	Men 0.80 (0.62– 1.04) 0.83 (0.64– 1.07) Women 0.94 (0.65– 1.36) 0.95 (0.66– 1.35)
Wilhelmsen <i>et al.</i> ¹¹⁸ Multifactor Primary Prevention Study, Göteborg	Cohort Incident hospitalized AF	7495 W Men 754 incident AF	Mean 25.2 yrs	Never + ex-smoker 1–14 cig/day > 15 cig/day	10.6 9.1 11.8	Reference ^a age-adjusted 0.83 (0.71–0.97) 1.16 (0.73–1.86)
Nyrmes <i>et al.</i> ³⁰ Tromsø study	Cohort Incident AF	22 815 W 822 incident AF	Mean 11.1 yrs	Current smoking No AF AF	Men 37.1% 24.3%	Not included in multivariable model
Stewart <i>et al.</i> ¹¹⁹ Renfrew/Paisley study	Cohort Prevalent AF Incident AF	15 406 W 100 prevalent AF 537 incident of 8532 in f/u	20 yrs	Current or former Prevalent AF No AF ($n = 15\,306$) AF ($n = 100$)	Men ^a 81.2% 79.0%	^a Age-adjusted prevalence Not significantly associated in age-adjusted analyses; not selected for inclusion in multivariable analyses for prevalent or incident AF Adjusted for age and BMI 1.07 (0.97–1.19)
Hergens <i>et al.</i> ¹²⁰ Swedish cohort studies	7 Cohort studies Incident AF	127 907 W men never smoker 3494 incident AF		Prevalence of Snus use 25%		
(b) Hospital-based Suzuki <i>et al.</i> ¹¹³ Shinken database	New patients attending Cardiovascular Institute Incident AF	15 221 Japanese 190 incident AF	Mean 2 yrs 8.1 yrs	Nonsmokers Smokers Former Current Brinkman index ≥ 800	5.0/1000 py 9.0/1000 py 8.6/1000 py 9.8 /1000 py 10.6/1000 py	Reference, adjusted analyses 1.47 (1.09–2.00) 1.33 (0.94–1.89) 1.81 (1.17–2.79) 1.69 (1.05–2.70)

Continued

Table 7 Continued

Study	Design	Subjects	FU	Tobacco	AF, %	Multivariable Risk (95% CI)
(c) Internet-based survey						
Dixit et al. ¹²¹	Self-referred internet self-report	4976 ~80% W	Cross-sectional	Never	No AF	Unadjusted P-value, P < 0.001
Health eHeart Study	Prevalent AF	593 prevalent AF		Past	AF 52.7%	
				Current	43.6%	
				Median yrs smoked, past and current smokers	3.8%	
				Secondhand smoke	18	Unadjusted P-value P < 0.001
				Smoking parent during gestation	No AF	Multivariable adjustment
				Residing with smoker	AF 68%	OR 1.37 (1.08–1.73)
					39%	P = 0.009
						OR 1.40 (1.10–1.79)
						P = 0.007

AF, atrial fibrillation; B, Black; BMI, body mass index; CI, confidence interval; cig, cigarette; CVD, cardiovascular disease; DM, diabetes mellitus; FU, follow-up; HR, hazard ratio; HT, hypertension; NA, not available; OR, odds ratio; pts, patients; PY, person years; W, White; yrs, years.
^aAF incidence not depicted by smoking status.
^bPersonal communication Carlos J. Rodriguez, MD, MPH 10/26/2015.

Caffeine

Caffeine is a methylxanthine compound that is chemically similar to theophylline. Caffeine is present in tea, coffee, cola, or energy drinks. It has several cardiovascular effects increasing neurohormonal and sympathetic nervous system stimulation.¹⁶² Therefore, caffeine has been addressed as a potential trigger for AF.

The acute effects of high caffeine loading or even intoxication show minor and overall inconsistent evidence for increased susceptibility to supraventricular arrhythmias.^{163–165} Habitual caffeine ingestion has been investigated in several prospective cohort studies (Table 9), but these failed to show any significant relationship to incident AF.¹⁶⁸ Also, heavy coffee drinking¹⁶⁷ failed to demonstrate a significant relationship between caffeine and AF or flutter even in very high consumers (10 cups, 1000 mg/day). Overall, caffeine consumption on a habitual and regular basis does not seem to increase the incidence of AF.^{35,166,167} However, other forms of caffeine ingestion such as energy drinks containing other stimulants such as taurine in combination with alcohol, may possibly contribute to an increase of risk, at least in case reports.¹⁶⁹

Alcohol consumption

Alcohol as a cause of AF has been recognized in the setting of acute consumption, commonly described as the ‘holiday heart’.¹⁷⁰ Binge drinking (>5 drinks on a single occasion) is associated with an increased risk of new onset AF.¹⁷¹

A variety of mechanisms has been proposed for the role of alcohol in contributing to AF as triggers or substrate for the arrhythmia including decreased vagal tone, hyper-adrenergic state, direct toxic effect on the cardiomyocytes, altered atrial conduction, and shortening of refractoriness.^{172–174}

In evaluating the contribution of chronic alcohol consumption to the development of AF, an important limitation is that unlike the objective measures available for many of the established risk factors for AF, the quantification of alcohol consumption is based on self-reported levels. Most studies have found an association between heavy alcohol consumption and incident AF (Table 10). For example, the Copenhagen City Heart Study observed that men consuming >35 drinks/week had a high risk of AF.¹⁷⁵ Similarly, the Framingham cohort study suggested that heavy alcohol consumption (>36 g/day) significantly increased the risk of AF.¹⁷⁷ The Women’s Health Study showed that consumption of >2 drinks/day was associated with an increased risk of AF.¹⁷⁶ A consistent increase in risk of AF with chronic, heavy alcohol consumption was confirmed in a meta-analysis, which also demonstrated that the association between AF and alcohol consumption was linear.¹⁷⁹

Although these large epidemiological datasets have confirmed the association of heavy alcohol consumption with AF, recent studies have implicated a contributory role of even small quantities of alcohol with an increased risk of AF. Data from 2 large prospective Swedish cohorts comprising 79 000 individuals show that, when compared with <1 drink per week, the consumption of 15–21 and >21 drinks per week conferred significant risks of developing AF on multivariable analysis.¹⁷⁸ This study identified that the risk for AF may be most pronounced with liquor; modest for wine and no excess risk was detected with beer. In addition, one meta-analysis of seven prospective studies suggested that there

Table 8 Relation of air pollution to risk of AF

Study	Design	Subjects	FU	Particle pollution	AF	Risk
Link et al. ¹⁶⁰ Tufts Medical Center Cardiac Arrhythmia Center	Prospective cohort study; acute exposure 24 hrs prior	176; ICD pts	1.9 yrs	PM _{2.5} , sulphate, NO ₂ , SO ₂ , O ₃	328 episodes of AF >30 s	Odds of AF increased by 26% for each 6.0 µg/m ³ increase in PM _{2.5} in the 2 h prior to the event (P = 0.004)
Milojevic et al. ¹⁵⁸ Myocardial Ischaemia National Audit Project (MINAP)	Case-cross-over design	2 867 473 CV events; mean age 73 yrs	6 yrs	CO, NO ₂ , PM ₁₀ , PM _{2.5} , SO ₂ , O ₃ ; Lags up to 4 days	310 568 pts with AF	NO ₂ increased risk for AF 2.8% (0.3–5.4)
Bunch et al. ¹⁵⁹ Utah's Wasatch Front	Case-crossover study design	10 457 AF hospitalizations	15 yrs	PM _{2.5} ; day Exposure and cumulative lagged exposures for up to 21 days	100%	No association between PM _{2.5} and hospitalization for AF

AF, atrial fibrillation; CV, cardiovascular; FU, follow-up; ICD, implantable cardioverter-defibrillator; PM_{2.5}, particulate fine particulate matter; pts, patients; hrs, hours; yrs, years; s, seconds.

Table 9 Caffeine use and risk of AF

Study	Design	Subjects	FU	Caffeine assessment	AF	Caffeine consumption in mg/dL (corresponding hazard ratio)
Conen et al. ¹⁶⁶ Women's Health Study	Cohort, USA	33 638 100% female mean age 53 yrs	14.4 yrs	Food Frequency Questionnaire	n = 945	Quintiles: 22 (1.0) 135 (0.88) 285 (0.78) 402 (0.96) 656 (0.89)
Shen et al. ³⁵ Framingham Heart Study	Cohort, USA	4 526 56% female mean age 62 yrs	4 yrs	Food Frequency Questionnaire	n = 296	Quartiles: 23 (1.0) 142 (0.84) 347 (0.87) 452 (0.98)
Frost et al. ¹⁶⁷ Danish Diet, Cancer, and Heart Study	Cohort, Denmark	47 949 54% female mean age 56 yrs	5.7 yrs	Food Frequency Questionnaire	n = 555	Quintiles: 248 (1.0) 475 (1.12) 584 (0.85) 769 (0.92) 997 (0.91)

AF, atrial fibrillation; FU, follow-up; yrs, years.

was a greater risk of AF with even low levels of alcohol consumption.¹⁷⁸ In both men and women, each drink of alcohol was associated with an 8% increase in relative risk of AF.

The consistent epidemiological relationship between alcohol and AF has led to the suggestion that lowering alcohol consumption may be an effective AF preventive strategy.¹⁸⁰ Recent studies have also highlighted the importance of aggressive risk factor management, including reducing alcohol consumption, in maintaining sinus rhythm in patients with established AF. In obese and overweight individuals, these studies have established an ultimate goal of reducing alcohol consumption to ≤30 g/week.¹⁴⁸ In the context of a directed management of risk factors, reducing alcohol consumption has

contributed to short-term improvements in AF burden²⁶ and AF ablation outcomes,¹⁴⁸ as well as long-term maintenance of sinus rhythm.²⁸ The above evidence perhaps confirms some atrial toxicity related to alcohol consumption. Thus, physicians must not neglect obtaining a detailed history on alcohol consumption and providing appropriate counselling to reduce alcohol intake, when necessary, in patients with AF.

Recreational drugs

There are numerous reports on the effects on myocardial infarction, ventricular arrhythmias, and sudden cardiac death caused by recreational (illicit) drugs such as amphetamine, cocaine, and cannabis.¹⁸¹

Table 10 Risk of AF and alcohol consumption

Study	Design	Subjects	FU	Alcohol, drinks/day (week)	AF, n	Risk (95% CI)
(a) Population cohorts						
Mukamal et al. ¹⁷⁵ Copenhagen City Heart study	Prospective cohort	16 415 men and women free of AF at baseline	26 yrs	Men Multivariable risk <1 drinks/week ≥35 drinks/week: Adjusted for CHD, CHF, BP Women Multivariable risk <1 drinks/week 21–27 drinks/week	1071	Reference (risk in HR) 1.45 (1.02–2.04) HR 1.63 (1.15–2.31) In men 5% of incident AF is attributable for heavy drinking Reference (risk in HR) 1.04 (0.64–1.70) <i>P</i> = 0.87 for trend
Conen et al. ¹⁷⁶ Women Health Study	Prospective cohort	34 715 women <45 yrs free of AF	12.4 yrs median	0 drinks/day ≥2 drinks/day	653	Reference (risk in HR) 1.6 (1.13–2.25)
Djousse et al. ¹⁷⁷ Framingham Heart Study	Prospective cohort Case–control analysis	1055 who developed AF 4672 controls men and women	>50 yrs	0 g/day >36 g/day	1055	Reference (risk in OR) 1.34 (1.01–1.78)
Larsson et al. ¹⁷⁸ Swedish Cohort Study	Prospective cohort	79 019 men and women free of AF at baseline	12 yrs	Dose response ^a <1 drink/week 15–21 drinks/week >21 drinks/week Binge drinking (>5 drinks/single occasion) Type of drinks Liquor 7–14 drinks/week >14 drinks/week Wine >14 drinks/week Beer	7245	Reference (risk—RR) 1.14 (1.01–1.28) 1.39 (1.22–1.58) 1.13 (1.05–1.32) 1.13 (1.01–1.28) 1.43 (1.14–1.74) 1.30 (1.06–1.61) NS
Kodama et al. ¹⁷⁹	Meta-analysis 14 observational cohort and case–control studies	14 studies 130 820 participants 7558 cases 9 studies 126 051 participants 6341 cases	2.5–44 yrs	Overall Highest vs. lowest alcohol intake Dose–response (4–86.4 g/day)	7558 6341	Pooled OR/RR 1.51 (1.31–1.74) RR 1.8 (1.05–1.10) per 10 g alcohol per day
Larsson et al. ¹⁷⁸	Meta-analysis 7 prospective cohort studies	206 073 participants 12 554 cases men, women	4.7 to >50 yrs	0 drinks/day ^a 1 drink/day 2 drinks/day 3 drinks/day 4 drinks/day 5 drinks/day Overall	12 554	Reference (risk in RR) 1.08 (1.06–1.10) 1.17 (1.13–1.21) 1.26 (1.19–1.33) 1.36 (1.27–1.46) 1.47 (1.34–1.61) 1.08 (1.06–1.10) 8% (6–10%) increase in AF risk per 1 drink/day increment
(b) Intervention studies						
Pathak et al. ¹⁴⁸ ARREST-AF	Prospective cohort study	281 pts with AF undergoing catheter ablation 68 pts RFM 88 pts controls	2 yrs	RFM—alcohol <30 g/week + BP, lipids and glycemic control, weight reduction, smoking cessation vs. control	—	RFM predictor of arrhythmia free survival HR 4.8 (2.04–11.4)

AF, atrial fibrillation; BP, blood pressure; CHD, coronary heart disease; CHF, chronic heart failure; CI, confidence interval; FU, follow-up; HR, hazard ratio; OR, odds ratio; RR, relative risk; RFM, risk factor modification; pts, patients; yrs, years.

^aStandard drinks = 12 g alcohol. One standard drink corresponds to ~40 mL liquor, 80 mL strong wine, 150 mL wine, 330 mL class III beer (alcohol by volume, >3.5%), 50 mL Class II beer (2.8–3.5%), or 660 mL class I beer (<2.25%).

However, data on these drugs as risk factors for AF per se are sparse. AF has not been reported to be associated with amphetamine, heroin, or LSD abuse and there are limited reports on the abuse of cannabis, cocaine, ecstasy, and anabolic–androgenic steroids with AF.

Cannabis is the most commonly used recreational drug, which is increasing in Europe. A systematic review and a case series with literature review reported that all cases of cannabis-related AF were among young people without co-morbidities.^{182,183} The underlying mechanism is probably adrenergic stimulation and disturbance in microvascular flow facilitating AF development by increased pulmonary vein ectopy. Cannabis abuse leading to AF is not benign in young and healthy subjects as it may contribute to atrial remodelling long-term.¹⁸² AF caused by cannabis abuse may be more malignant in older patients having other risk factors for thromboembolism. The burden of this problem is probably underestimated, given that most illicit cannabis users avoid seeking medical care unless serious disease is present.

Physicians should carefully examine for recreational drug abuse in young new onset AF patients without known predisposing factors. One case report describes AF in a healthy adolescent who had used ecstasy.¹⁸⁴ Anabolic–androgenic steroids are often used by young athletes to increase their capacity. Thus AF in a young healthy athlete should raise the suspicion that illicit drugs may be a possible cause and lead to careful search for drug abuse in order to prevent AF and more serious cardiac consequences.^{185,186}

Medications

A number of cardiovascular and non-cardiovascular drugs have been associated with increased risk of AF (Table 11). Drug-induced AF has received relatively little attention, and the exact incidence is not known.

Many cardiovascular (adenosine, dobutamine, ivabradine) and non-cardiovascular [non-steroidal anti-inflammatory drugs (NSAIDs), high-dose corticosteroids, and respiratory medications as aminophylline] drugs can induce AF.^{187,189,193} Adenosine is reported to induce AF when used for terminating supraventricular tachycardia with atrioventricular nodal involvement. Many patients undergoing cardiac surgery and treated with the inotrope dobutamine may develop post-operative AF. However, AF is usually transient and of short duration. Evidence of chemotherapy-induced AF has been summarized.^{187,188} Anthracyclines, melphalan, interleukin-2,

and cisplatin appear to be associated with AF, in addition to cancer itself that creates an inflammatory arrhythmogenic milieu.¹⁹⁴ Several case reports of antipsychotic drugs associated with AF have been published,¹⁹² include with olanzapine (used for the treatment of schizophrenia and bipolar disorder). The antiemetic drug ondansetron is probably related to AF.¹⁸⁷

Whether bisphosphonate drugs against osteoporosis are associated with AF remains somewhat controversial. A systematic review and meta-analysis from 2014 concluded that AF risk is increased by 40% with intravenous use and 22% by oral use.¹⁹⁰ A more recent meta-analysis stated that bisphosphonates may modestly increase the risk of AF, but given the large reduction in fractures with these drugs, the authors did not recommend changes in treatment.¹⁹¹

Drug-induced AF can occur through pharmacological stimulation promoting ectopic impulses or by modulating the underlying substrate. Further research is perhaps needed to determine the incidence and risk factors of drug-induced AF, and particularly whether specific medications increase the risk of thromboembolism or mortality. In patients with a new-onset AF, it is reasonable to review the pharmacological history to identify whether any of the prescribed drugs may be responsible for the arrhythmia and make a balanced judgement on the risks and benefits of the drug use. Drug-induced AF may appear in healthy patients, but occurs more frequently in the elderly, after cardiac surgery, and if comorbidities and risk factors associated with AF are present. These risk factors include polypharmacy, hypertension, major heart disease, chronic obstructive pulmonary disease, and sleep apnoea.

Psychological distress

Psychological distress is prevalent among AF patients;^{195–199} ~25–50% have symptoms of anxiety and/or depression and fear and worry are common.^{195–202} There is some evidence from ICD patients that acute emotional distress (particularly anger and anxiety)^{197,203,204} and depression²⁰⁵ may be antecedents to ventricular arrhythmias but there are no data in ICD patients regarding atrial arrhythmias. Only three studies have specifically examined the impact of psychological distress on incident AF.^{206–208}

The Framingham Offspring Study examined the association between Type A behaviour, anger, and hostility and incident AF. In age-adjusted analyses, anger-out predicted incident AF in women, while trait anger, symptoms of anger, and hostility predicted onset of AF in men.²⁰⁶ (Table 12). On multivariable analyses, symptoms of anger, hostility, and trait-anger predicted the 10-year incidence of AF in men but not in women.²⁰⁶ Another analysis of this cohort investigated the effect of tension and anxiety on the development of AF.²⁰⁷ In age-adjusted analyses, tension, and anxiety predicted development of AF in men only. After adjustment for confounders, only tension was an independent predictor of incident AF but only among men.²⁰⁷

The absence of an association between psychological distress and the development of AF in women was confirmed in the Women's Health Study.²⁰⁸ In this cohort of 30 746 female health professionals aged ≥45 years who were free from cardiovascular disease at baseline, 771 (2.51%) developed AF over a median 10-year follow-up period. Psychological distress was not associated with incident AF in age-adjusted or multivariable analyses.²⁰⁸ These findings require

Table 11 Medications associated with risk of incident AF

	Medications
Common (>20%)	Dobutamine, ¹⁸⁷ Cisplatin ^{187,188}
Infrequent (5–20%)	Anthracyclines, ^{187,188} Melphalan, ^{187,188} Interleukin-2, ^{187,188} NSAIDs, ¹⁸⁹ Bisphosphonates ^{190,191}
Rare (<5%)	Adenosine, ¹⁸⁷ Corticosteroids, ¹⁸⁷ Aminophylline, ¹⁸⁷ Antipsychotics, ¹⁹² Ivabradine ¹⁹³ Ondansetron ¹⁸⁷

Table 12 Psychological distress and risk of AF

Study	Design	Subjects n (% women)	FU, yrs	Psychological distress measures	AF, n (%)	Age-adjusted risk RR (95% CI)	Multivariable-adjusted risk RR (95% CI)
Eaker et al. ²⁰⁶ Framingham Offspring Study	Prospective, observational cohort	3682 (52%) Mean age 48.5 (10.1) yrs	10	Type A behaviour Anger Hostility	Women: 62/ 1908 (3.2%) Men: 132/1750 (7.5%) ^b	Women: Anger-out 1.3(1.0–1.6); <i>P</i> < 0.05 Men: Trait anger 1.2 (1.0–1.4); <i>P</i> < 0.05 Symptoms of anger 1.2 (1.1–1.4); <i>P</i> < 0.05 Hostility 1.3 (1.1–1.6); <i>P</i> < 0.05	Women ^a : NS Men ^a : Trait anger 1.1 (1.0–1.4); <i>P</i> = 0.04 Symptoms of anger 1.2 (1.1–1.4); <i>P</i> = 0.008 Hostility 1.3 (1.1–1.5); <i>P</i> = 0.03
Eaker et al. ²⁰⁷ Framingham Offspring Study	Prospective, observational cohort	3682 (52%) Mean age 48.5 (10.1) yrs	10	Tension Anxiety	Women: 62/ 1908 (3.2%) Men: 132/1750 (7.5%) ^b	Women: ^c Men: Tension 1.28 (1.08–1.52) Anxiety 1.16 (1.01–1.33) Reference 0.86 (0.73–1.02) 0.91 (0.74–1.11) 1.08 (0.80–1.47) <i>P</i> -value for trend 0.61	Women ^a : Tension 0.83 (0.63–1.11) Anxiety 1.03 (0.81–1.31) Men ^a : Tension 1.24 (1.04–1.48) Anxiety 1.10 (0.95–1.27) Reference 0.87 (0.73–1.03) 0.89 (0.72–1.09) 0.99 (0.72–1.35) <i>P</i> -value for trend 0.34
Whang et al. ²⁰⁸ Women's Health Study	RCT, plus observational follow-up	30 746 women without CVD at baseline Age: ≥45 yrs	10.5	MHI-5 ^d MHI-5 score: 86–100 76–85 53–75 <53	359 235 129 48		

AF, atrial fibrillation; CI, confidence interval; CVD, cardiovascular disease; FU, follow-up; MHI-5, Mental Health Inventory 5-items; NS, not significant in multivariable analyses; RCT, randomized controlled trial; RR, relative risk; SD, standard deviation; yrs, years.

^aAdjusted for age, diabetes, hypertension, history of myocardial infarction or history of congestive heart failure, and valvular heart disease (defined as any diastolic murmur or ≥3 out of 6 systolic murmur).

^bNot reported by each psychological measure.

^cNot reported for women.

^dScore <53 indicates significant global distress.

replication in other more diverse populations since these cohorts were predominantly white, middle-class, and middle-aged^{204–208} and the effect sizes in the Framingham Offspring study were modest.^{207,208}

Psychological distress, particularly depression, is more commonly associated with adverse lifestyle choices (smoking, excessive alcohol intake, poor diet, physical inactivity), poorer adherence to medication, etc., all of which may increase the likelihood of development of other risk factors for AF, and hence predispose people to incident AF. It is also plausible that the autonomic nervous system may be the conduit by which AF is linked with psychological distress and vice versa. The current evidence is therefore limited and equivocal, and future research is needed.

Physical activity and inactivity

Physical activity has profound benefits on lowering cardiovascular morbidity and mortality and physical inactivity is a major risk factor for cardiovascular disease. The effects of physical activity on the development of AF are less well documented and intervention studies on physical activity and the development of AF are lacking (Table 13).

The risk of AF depends on the interaction between individual susceptibility, environment, and the degree of physical activity.²¹⁷ Vigorous exercise may increase risk of sudden cardiac death, and even AF in some instances; however, habitual moderate physical activity may have several benefits that can reduce the incidence of AF. Lowering heart rate, blood pressure, better glucose and lipid control, weight loss, improved endothelial function, and lower systemic inflammation are some of the benefits of exercise that may decrease the development of AF.⁹⁷ On the other hand, vigorous activity can cause acute catecholamine fluxes, autonomic tone changes, and atrial stretch, all contributing to AF risk.^{218–223} Autonomic influences should also be taken into consideration to decrease aggravation of AF.^{218,224}

The Euro Heart Survey on AF showed that an autonomic trigger pattern, either adrenergic, vagal, or mixed was present in 33% of patients; however, physicians did not choose rhythm or rate control medications according to those triggers,²²⁴ and inappropriate therapy in vagal AF patients enhanced progression of AF.

As stated earlier, obesity begets AF, and increased cardiorespiratory fitness is protective against incident AF. Indeed, the CARDIO-FIT study showed that arrhythmia free time was greatest in obese

Table 13 Physical activity and risk of AF

Study	Design	Subjects	Age, yrs	FU, yrs	Physical activity	AF, %	Risk
Population cohorts							
Qureshi et al. ²⁰⁹ (FIT project) patients referred for treadmill	Retrospective	69 885	54.5	5.4	Graded by treadmill	7	1 Met higher decreases AF risk by 7%
Drca et al. ²¹⁰ Swedish Mammography Cohort Healthy	Prospective	36 513 women	60	10	Level of leisure activity	7.9	AF risk decreases with increased level of activity
Mozaffarian et al. ²¹¹ Cardiovascular Health Study	Prospective	5446 men and women	Over 65	10	Exercise intensity	19	AF less with low to moderate exercise
Grimsmo et al. ²¹² Cross country skiers	Prospective	122 and 117	Over 54	28–30	High in all	12.8	Endurance training increases AF
Myrstad et al. ²¹³ Male, cross country skiers	Retrospective	3712	Over 53		High in all	12.5	Endurance training increases AF
Lee et al. ²¹⁴ Leisure-time running	Longitudinal cohort study	309 540 men and women	40–45	4	Leisure time activity	0.4	AF increases with self-reported activity in men
Thelle et al. ²¹⁵ Walkers and runners	Proportional hazards analysis of	14 734	All ages	6.2	Walking or running	1.9–2.7 (arrhythmia)	AF similar in walkers and runners Arrhythmia decreases per MET
Aizer et al. ²¹⁶ Physicians Health Study Healthy men	Prospective	16 921	40–84	12	Degree of physical activity	9.8	Vigorous activity increases AF

AF, atrial fibrillation; FU, follow-up; MET, metabolic equivalent task; pts, patients.

patients with high cardiorespiratory fitness. In this study, AF burden and symptom severity significantly decreased in the group with cardiorespiratory fitness gain over two metabolic equivalent tasks (METs).²⁷

Different studies have suggested a possible relationship between endurance training and the development of AF, although this has not been confirmed in all studies or a Cochrane meta-analysis.^{212,214,225–230} Most studies have looked at the effects of endurance training and vigorous exertion in young and middle-aged adults. In a study of 44 410 men, intense endurance training at age 30 increased risk of AF later in life whereas moderate intensity decreased AF risk.²³¹ Similar findings were reported in older athletes.²¹¹ A meta-analysis of several small studies showed that risk of AF development in athletes was more than in non-athletes, but referents were not age matched and there was variance in the level of endurance across studies.²³² Age, years of training, and type of sport will all affect the outcome, therefore it is not possible to deduct a net conclusion from these studies except that vigorous endurance exercise may have a possible and small facilitating effect on AF.

In older adults, prospective epidemiological studies have shown a U-shaped relationship between level of physical activity and risk of AF. For example, the Cardiovascular Health Study demonstrated that leisure time activity was associated with lower AF incidence in a graded manner with lower risk as the intensity increased.²¹¹ AF incidence was lower in those with moderate exercise compared

with no exercise (HR 0.72, 95% CI 0.58–0.89). However, high-intensity exercise was not associated with a significantly reduced risk of AF (HR 0.87, 95% CI 0.64–1.19). There is also a graded inverse relationship between cardiorespiratory fitness and incident AF especially in obese patients.²⁰⁹ In a large population-based Swedish cohort, the risk of AF decreased with increased leisure time exercise in middle aged and elderly women.²¹⁰ Inactivity and obesity may lead to diastolic dysfunction and left atrial enlargement, and therefore increased AF risk whereas exercise training improves diastolic function and reduces left atrial volume.²³³

Current evidence would suggest that moderate physical activity is associated with better cardiovascular health, decreased mortality and decreased risk of AF. The on-going Routine vs. Aggressive upstream rhythm Control for prevention of Early atrial fibrillation in moderate heart failure (RACE 3) trial is investigating whether the combination of RAAS modulators, statins, and cardiac rehabilitation interventions to promote a better lifestyle including physical activity, weight reduction, and a healthy diet, may reduce progression of AF.²³⁴

Genetic predisposition and risk of AF

About 5% of patients with AF and 15% with lone AF referred for the evaluation of arrhythmias have family history of arrhythmias.²³⁵ Population-based studies demonstrated association between family history and risk of AF development^{236–241} (Table 14), which

Table 14 Genetic predisposition and risk of AF—population-based studies

Study	Design	Subjects	FU	Familial AF history	AF, %	Risk* (95% CI)
Fox et al. ²³⁶ Framingham Heart Study	Prospective cohort Population-based epidemiological study	2243 O 1165 women 1078 men At least 30 yrs	16 yrs	681—at least 1 parent had documented AF	n = 70	Parental AF vs. no FH OR 1.85 (1.12–3.06; P = 0.02) Parental AF vs. no FH <75 years (O and P) OR 3.23 (1.87–5.58; P < 0.001) Parental AF vs. no FH <75 years (O w/o overt clinical heart disease) OR 3.17 (1.71–5.86; P < 0.001) First degree relative RR 1.77 (1.67 = 1.88 P = 0.001) First degree relative <60 years old RR 4.67 (3.57–6.08, P = 0.001) RR compared with general Denmark population 3.37 (3.21–3.53) 2.81 (2.69–2.93) 5.20 (4.61–5.85)
Amar et al. ²³⁷ Iceland cohort	Population-based cohort	5269 pts with AF	–	AF risk in first to fifth degree relatives	–	
Gundlund et al. ²³⁸ Denmark cohort	Population-based study	New-onset AF 67 310 mothers—64 yrs 103 822 fathers—70 yrs 11 800 siblings—46 yrs		AF screening: 133 516 maternal O 221 774 paternal O 21 448 sibling O	2536 (1.9%) 2906 (1.3%) 292 (1.4%)	
Zoller et al. ²³⁹ Sweden cohort	Population-based case-controlled study	300 586 individuals with AF/AFI multiplex families		1 parent ≤49 yrs 2 parents ≤49 yrs ≥1 sibling ≤49 yrs ≥2 siblings ≤49 yrs	Case vs. control 22.6 vs. 13.6% 22.8 vs. 11.9% 2.0 vs. 0.2% 2.1 vs. 0.5% 14.7 vs. 5.6% 8.1 vs. 2.3% 2.9 vs. 0.6% 1.4 vs. 0.2%	OR 1.95 (1.89–2.00) OR 2.33 (2.23–2.44) OR 3.6 (3.3–3.92) OR 5.04 (4.36–5.28) OR 3.08 (3.0–3.16) OR 4.06 (3.79–4.41) OR 5.72 (5.28–6.19) OR 8.51 (6.49–11.15)
Lubitz et al. ²⁴⁰ Framingham Heart Study	Prospective cohort	4421 participants	–	Familial AF—1185 Premature familial AF (<65 yrs) – 351	Overall 440 Familial AF vs. no FH 5.8 vs. 3.1%	Presence of any first degree familial AF vs. no HR 1.4 (1.13–1.74, P = 0.002) Presence of premature familial AF (<65 years) HR 2.01 (1.49–2.71, P < 0.001) Number of first degree relative with AF—risk per each additional affected member HR 1.24 (1.05–1.46, P=0.01) IRR 3.48 (3.08–3.93) IRR 1.64 (1.04–2.59)
Oyen et al. ²⁴¹ Denmark cohort	Prospective cohort	3 985 446 individuals Lone AF—9507 subjects <60 yrs	31 yrs	First degree relative Second degree relative Number of affected first degree relatives 1 affected ≥2 affected Age at onset of lone AF for cohort member and first degree relative <30 yrs for both <40 yrs for both	n = 269 n = 19 n = 264 n = 5 N/A n = 31	IRR 3.45 (3.05–3.9) IRR 6.24 (2.59–15.0)

AF, atrial fibrillation; CI, confidence interval; FH, family history; FU, follow-up; HR, hazard ratio; IRR, incidence rate ratio; O, offspring; OR, odds ratio; P, parent; pts, patients; RR, relative risk; yrs, years.

become stronger with increased numbers of affected first degree relatives and younger age. Several genes and loci linked to AF and its substrate were identified in families, individuals, and different populations,^{242–244} still there are genes in development state with unknown effects and risk associated with AF.^{245,246} AF with genetic predisposition is defined as monogenic when related to inherited cardiomyopathies and as polygenic in the presence of common gene variants associated with early AF onset in population.^{247,248}

The evidence of genetic predisposition to AF is evolving, and more studies are needed to clarify the role of various genes in AF development and as the genetic predisposition is a non-modifiable risk factor more studies are needed to establish whether intervention on modifiable risk factors can decrease risk of AF in populations with genetic predisposition.

Hyperthyroidism and other endocrine disorders

Among endocrine disorders, hyperthyroidism and diabetes mellitus (see above) are commonly associated with risk of developing AF,^{31,103,249,250} while hypothyroidism poses no or reduces risk for arrhythmia.^{249,251,252}

Observational cohort and registry studies (Table 15) reported AF incidence rates of 4.6–13.8% in overt hyperthyroidism, 8.5–12.7% in subclinical hyperthyroidism, and 7.3% in high-normal euthyroidism [based on thyroid stimulating hormone (TSH) level].^{249–251,253–257}

The risk of new-onset AF in hyperthyroidism depends on the level of thyroid dysfunction. AF is increased by 42% in overt hyperthyroidism, by 31% in subclinical hyperthyroidism, and by 12% in high-normal euthyroidism.²⁴⁹ Patients with subclinical forms are 1.68-fold more likely to develop AF during long-term follow-up, and those with suppressed TSH values have been shown to possess 2.54-fold higher risk of incident AF compared with euthyroid populations.^{249,251,253,255,256} Though the evidence on risk of AF in individuals with high-normal euthyroidism is limited, the Rotterdam study demonstrated an increased risk of AF in individuals with high-normal thyroid function (based on TSH level)²⁵⁷ and in subjects <65 years old with higher free thyroxine levels within normal range.²⁵⁸ Nonetheless the evidence on demographic and cardiovascular disease risk factors associated with AF in thyroid dysfunction is scarce. In overt hyperthyroidism, age >65 years, male sex, comorbidities like coronary artery disease, chronic heart failure, and valvular heart disease were reported as predictors of arrhythmia.²⁵⁹ In the subclinical form, age and sex were shown to affect the incident risk of AF, being significant in all age categories in women, and young male individuals, except in the older (>65 years) male population.²⁴⁹ In a recent meta-analysis,²⁵⁶ the risk of AF in subclinical hyperthyroidism was associated with male sex, but was not altered by the presence of cardiovascular disease or its risk factors. In another study, subclinical hyperthyroidism was shown to be a predictor of AF in elderly individuals, along with advanced age category (>75 years), male sex, diabetes mellitus, hypertension, and heart failure.²⁵⁷

AF risk diminishes during antithyroid treatment,²⁴⁹ with spontaneous restoration of sinus rhythm in ~76% of patients²⁶⁰ and reduction of arrhythmia on long-term monitoring.²⁵⁹ Sinus rhythm

restoration rates are also higher in elderly patients with overt and subclinical hyperthyroidism without cardiovascular disease and its risk factors, when compared with those with comorbidities.²⁵³ After restoration of an euthyroid state and electrical cardioversion or catheter ablation for persistent AF, long-term sinus rhythm maintenance rates have been shown to be either higher in patients with hyperthyroidism²⁶¹ or did not differ from those without history of thyroid dysfunction.^{262,263}

Hyperthyroidism had been long considered to be associated with higher thromboembolic risk,⁶⁵ but recent studies demonstrated that thyroid disease is not an independent predictor of AF-related complications such as thromboembolism and stroke.^{264–266}

Thus, prevention of AF in overt and subclinical hyperthyroidism should include measures, such as controlling thyroid function, treatment of associated cardiovascular diseases, and modification of risk factors. More research is needed regarding risk factors and prevention of AF in populations with high-normal euthyroidism based on TSH level and normal thyroid function with higher free thyroxine levels within normal range.

Electrophysiological considerations

Atrial premature beats triggering AF

Atrial fibrillation can be maintained by rapid focal firing or by re-entrant activity. The actual mechanism by which triggers (ectopic beats) initiate AF is unclear, but an important topic of research. Prior reports have mapped spontaneous ectopic triggers for AF and demonstrated their spatial diversity in both atria and prematurity in rate.²⁶⁷ Several mechanisms produce abnormal impulse formation that can cause focal ectopic activity: abnormal automaticity and triggered activity. Abnormal automaticity relies on an increased Phase 4 depolarization in cells that normally have a flat Phase 4. The (upregulation of the) pacemaker current I_f (funny current) may play an important role in this mechanism.

Triggered activity consists of depolarizations occurring after the action potential: delayed after depolarizations (DADs) or within the action potential: late Phase 3 early after depolarizations. These triggers often originate from predilected sites in the atria, such as the ostia of the pulmonary vein sleeves.²⁶⁷ DADs are thought the most common cause of focal atrial ectopic firing and are caused by diastolic Ca^{++} leak from the sarcoplasmic reticulum via SR Ca^{++} -release channels (RyR2) and the Na^+/Ca^{++} exchange (NCX).²⁶⁸

To maintain AF, these ectopic beats must be sustained to produce rapid driver activity or form the trigger to initiate reentry in a vulnerable substrate. AF remodels the atrial electrical properties to promote both initiation and propagation. It is well known that electrical remodelling consists of shortening of the duration of the action potential and depressed intracellular Ca^{++} transients. Besides the involvement of the regular ion channels, also the I_{Na} late current plays a possible role.

Structural remodelling plays another important role in the initiation and maintenance of AF.²⁶⁹ Various pathways play a role including the RAAS, inflammation, and fat deposition leading to enlarged atria, hypertrophy, fibrosis, and myolysis.^{270–276} Indeed, the first manifestation of AF usually occurs after years of atrial remodelling.²⁷³ Once AF develops, it causes marked changes in atrial

Table 15 Risk of AF in thyroid dysfunction

Study	Design	Subjects	FU	Thyroid function	AF, %	Risk (95%CI)
Selmer et al. ²⁴⁹	Cohort	586 460	5.5 yrs	Euthyroid	2.9	Reference
				Overt Hyperthyroid	4.6	IRR 1.42 (1.22–1.63)
				Subclinical Hyperthyroid	–	IRR 1.31 (1.19–1.44)
				Overt Hypothyroid	2.5	IRR 0.67 (0.5–0.9)
				Subclinical Hypothyroid	–	IRR 0.87 (0.7–0.97)
				TSH levels		
				Reduced TSH	–	IRR 1.16 (0.99–1.36)
Cappola et al. ²⁵¹ Cardiovascular Health study	Cohort	3233 > 65 yrs	13 yrs	Euthyroid	5.2	Reference
				Subclinical Hyperthyroid	8.5	HR 1.98 (1.29–3.03) ^a
				Overt Hypothyroid	4.8	HR 0.96 (0.52–1.79) ^a
				Subclinical Hypothyroid	3.9	HR 1.13 (0.94–1.36) ^a
Frost et al. ²⁵⁰	Cohort	40 628	30 days	Overt Hyperthyroid	8.3	–
Auer et al. ²⁵³	Retrospective	23 638 elderly	–	Euthyroid	2.3	–
				Overt Hyperthyroid	13.8	–
				Subclinical Hyperthyroid	12.7	RR 5.2 (2.1–8.7)
Gammage et al. ²⁵⁴	Cohort	5860 > 65 yrs	–	Euthyroid	4.7	Reference
				Subclinical Hyperthyroid	9.5	OR 1.87 (1.01–3.57) ^b
				Subclinical Hypothyroid	4.2	–
				Serum free T4	–	OR 1.09 (1.03–1.15)
Sawin et al. ²⁵⁵ Framingham Heart study	Cohort	2007	10 yrs	Euthyroid	8.4	
				Reduced TSH 0.1–0.4 µU/L	12.2	RR 1.6 (1.0–2.5)
				Suppressed TSH <0.1 µU/L	21.3	RR 3.8 (1.7–8.3)
Colett et al. ²⁵⁶ Thyroid studies collaborators	Meta-analysis	52 674	8.8 yrs	Subclinical Hyperthyroid	–	HR 1.68 (1.16–2.43)
				Reduced TSH	–	HR 1.63 (1.1–2.4)
				Suppressed TSH	–	HR 2.54 (1.08–5.99)
Heeringa et al. ²⁵⁷	Registry	1426	8 yrs	High-normal Euthyroid (TSH levels) TSH - 0.4–1.04 mU/L	7.3	HR 1.94 (1.13–3.34) ^c
Kim et al. ²⁵² Framingham Heart study	Cohort	5055	10 yrs	TSH 0.45–4.5 µU/L	5.4	Reference
				TSH 4.5–10.0 µU/L	7.0	HR 1.23 (0.77–1.97)
				TSH 10.0–19.9 µU/L	4.0	HR 0.57 (0.21–1.54)

Definitions of thyroid dysfunction.²⁴⁹

Euthyroidism: TSH 0.2–5.0 mIU/L; free thyroxine 9–22 pmol/L; total thyroxine 60–140 mmol/L.

Overt hypothyroidism: TSH >5.0 mIU/L; free thyroxine <9 pmol/L; total thyroxine <60 mmol/L.

Subclinical hypothyroidism: TSH >5.0 mIU/L; free thyroxine 9–22 pmol/L; total thyroxine 60–140 mmol/L.

Overt hyperthyroidism: TSH <0.2 mIU/L; free thyroxine >22 pmol/L; total thyroxine >140 mmol/L.

Subclinical hyperthyroidism: TSH <0.2 mIU/L; free thyroxine 9–22 pmol/L; total thyroxine 60–140 mmol/L.

TSH level dependent thyroid dysfunction.²⁴⁹

Euthyroidism: TSH 0.4–5.0 mIU/L; free thyroxine 9–22 pmol/L; total thyroxine 60–140 mmol/L.

High normal euthyroidism: TSH 0.2–0.4 mIU/L; free thyroxine 9–22 pmol/L; total thyroxine 60–140 mmol/L.

Subclinical hyperthyroidism (reduced TSH): TSH 0.1–0.2 mIU/L; free thyroxine 9–22 pmol/L; total thyroxine 60–140 mmol/L.

Subclinical hyperthyroidism (suppressed TSH): TSH <0.1 mIU/L; free thyroxine 9–22 pmol/L; total thyroxine 60–140 mmol/L.

AF, atrial fibrillation; BMI, body mass index; CI, confidence interval; CVD, cardiovascular disease; d, days; DM, diabetes mellitus; HF, heart failure; HR, hazard ratio; HT, hypertension; IRR, incidence rate ratio; LVF, left ventricular function; MI, myocardial infarction; OR, odds ratio; pts, patients; RR, relative risk; SBP, systolic blood pressure; TSH, thyroid stimulating hormone; VHD, valvular heart disease; yrs, years.

^aAdjusted for age, sex, CVD, thyroid medication use, atrial size, SBP, fasting glucose. VHD, β-blockers and diuretics use.

^bAdjusted for male, age >70, DM, HF, HT.

^cAdjusted for age, sex, smoking, BMI, SBP, HT, HF, MI, LVF, DM.

electrophysiology (electrical remodelling) in addition to further deterioration of the structural remodelling processes, constituting a vicious cycle in which 'AF begets AF',²⁷¹ making it challenging to restore and maintain sinus rhythm.^{273,274}

Molecular mechanisms

Abnormal cellular Ca⁺⁺ handling is typically seen in AF patients. Defective Ca⁺⁺ handling promotes spontaneous ryanodine receptor (RyR2)-mediated Ca⁺⁺ release in atrial cells of patients with AF.

Phosphorylation of RyR2 and CAMKII is increased in AF. Increases in NCX expression/activity are also common noted in AF.

Supraventricular tachyarrhythmias causing AF

Supraventricular tachyarrhythmias (SVT) and pre-excitation may associate with AF.^{275–278} In 169 paroxysmal SVT outpatients, AF incidence was 19% over 2.5 years, assessed by remote monitoring (Figure 1).²⁷⁷ Atrial flutter and AF coexist even more often, one arrhythmia potentially reinforcing the other.²⁷⁹ Finally, flutter is

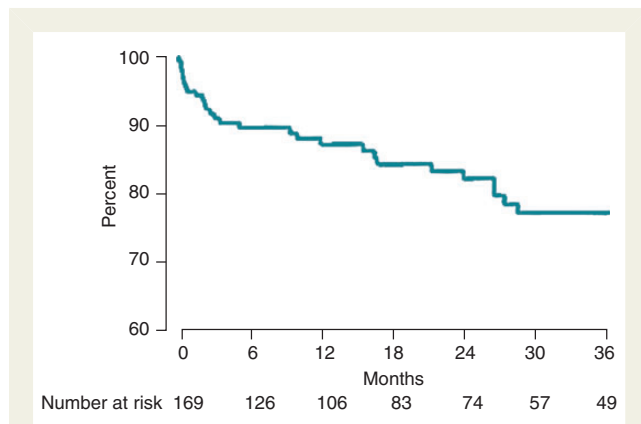


Figure 1 Graph showing time to occurrence of symptomatic atrial fibrillation in all 169 patients with paroxysmal supraventricular tachycardia. Y-Axis reflects the percentage of patients free from atrial fibrillation. (Reprinted from reference 277: J Am Coll Cardiol Vol.25, Hamer ME, Wilkinson WE, Clair WK, Page RL, McCarthy EA, Pritchett EL. Incidence of symptomatic atrial fibrillation in patients with paroxysmal supraventricular tachycardia. number, p. 984–8, Copyright 1995, with permission from Elsevier.)

frequently accompanied by atrioventricular nodal re-entry tachycardia (AVNRT).²⁸⁰

Causal mechanisms include tachycardia-related atrial ischaemia or dispersion of conduction and refractoriness, which can be facilitated by background atrial remodelling. Enhanced vagal tone is another mechanism.²⁸¹ Digitalis may cause shortening of atrial refractoriness²⁸² and also associate SVT or atrial flutter with AF. The same may hold for adenosine, which may elicit AF when given for the termination of SVT, and potentially cause haemodynamic deterioration.²⁸³ Due to conduction slowing, flutter may emerge under drug treatment for AF through activation of a sleeping circuit, seen especially with flecainide or propafenone (class-Ic flutter).²⁸⁴ Late onset AVNRT may occur upon cardiovascular ageing, in turn producing triggers and substrate for both AVNRT, as well as AF and flutter.²⁸⁵ Similarly, atrial remodelling (e.g. in the setting of hypertension) may connect atrial tachycardia and atrial flutter to AF. Last, but not least, AF and SVT may also simply associate due to the presence of both arrhythmia mechanisms including frequent pulmonary vein ectopy, as part of paroxysmal AF, but triggering the SVT substrate meanwhile.

In pre-excitation syndrome, the very presence of the accessory atrioventricular pathway (i.e. in the absence of atrial remodelling like in 'classic' AF) has been associated with local atrial arrhythmogenesis and hence AF. Conduction dispersion emerges during retrograde pathway conduction after ventricular premature beats or during orthodromic tachycardia. Asymptomatic pre-excitation usually is not associated with AF, although younger patients as well as those with inducible SVT or AF and those with a short anterograde refractory period may be at risk.²⁸⁶ AF and pre-excitation, together with premature conduction disease, may occur in a rare genetic form of hypertrophic cardiomyopathy due to AMP kinase gene mutation deregulating cellular energy homeostasis.²⁸⁷

When PAF and SVT associate, medical (including upstream anti-remodelling) therapy may apply for both although ablation of both

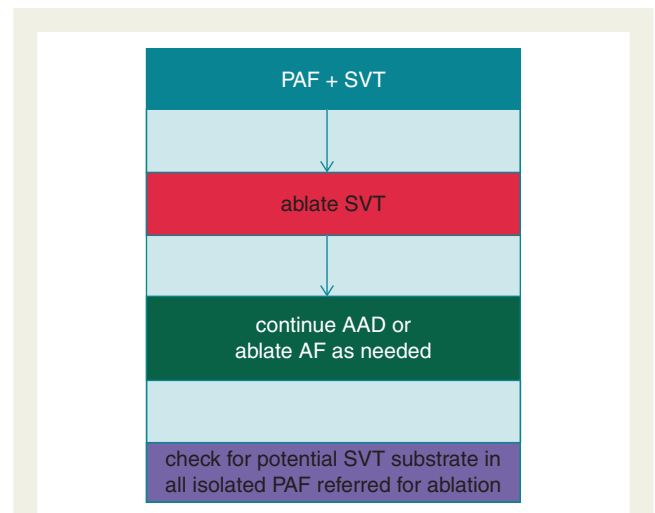


Figure 2 Management of supraventricular tachycardias causing AF. AF, atrial fibrillation; AAD, antiarrhythmic drug; PAF, paroxysmal AF; SVT, supraventricular tachycardia.

mechanisms seems most appropriate. Ablation of SVT or flutter may abolish AF or make it better amenable to rhythm control, although frequently electrophysiologists will perform pulmonary vein isolation at the same time. Ablation of the accessory pathway, in patients with overt pre-excitation suffering from AF, may prevent further AF attacks²⁸⁸ and is the preferred treatment also to prevent rare sudden death due to ventricular fibrillation. If these patients refuse ablation or complications are expected (e.g. atrioventricular block), then medical therapy may be indicated.^{286,289} Usually flecainide or propafenone are prescribed and amiodarone may be needed in the presence of concurrent cardiac disease. After ablation of class Ic flutter it is advocated to continue drug treatment for suppression of the initial AF although after isthmus ablation AF attacks may subside spontaneously. To avoid repeat procedures, SVT mechanisms should be checked electrophysiologically during any AF ablation, especially in the younger non-remodelled AF patients (Figure 2).

Post-operative atrial fibrillation

AF after cardiac surgery occurs in ~30% of patients,²⁹⁰ and is also frequent after thoracic surgery. This arrhythmia is associated with higher occurrence of heart failure and stroke, both resulting in increased hospitalization and healthcare costs,²⁹¹ and also correlating with a higher rate of other serious complications [increased risk of in-hospital morbidity and mortality, and increased long-term risk of stroke].²⁹² Post-operative AF usually is developed between Days 1 and 4 after surgical intervention. The mechanisms underlying the development of AF after cardiac surgery are not completely understood, but are thought to be multifactorial.²⁹¹ Numerous predisposing factors such as advanced age, hypertension, diabetes, left atrial enlargement, left ventricular hypertrophy, type of intervention, and the presence of cardiac valvular disease, intra-operative and post-operative factors such as atrial injury or ischaemia, can favour the development of post-operative AF.²⁹³

Different drugs have been investigated to prevent post-operative AF. Centrally acting β -adrenergic receptor-blocking agents tend to

reduce sympathetic efferent activity and promote cardiac vagal outflow.²⁹⁴ Current guidelines strongly recommend using β -blockers to reduce post-operative AF incidence⁶⁵ and for that reason, pre-operative β -blocker administration is standard in all patients without contraindications. Indeed, the European guidelines recommend that treatment should be started at least 1 week before surgery with a β 1-blocker without intrinsic sympathomimetic activity.⁶⁵ A large meta-analysis of 27 randomized controlled trials with 3 840 patients, reported that the incidence of post-operative AF in control patients was 33% compared with 19% in those taking β -blockers, although an inexplicable and marked heterogeneity was found between trials.²⁹⁵ The importance of β -blockers is also affirmed by the two- to five-fold increase in AF after cardiac surgery, when β -blockers are discontinued post-operatively.²⁹⁶

The effectiveness of sotalol vs. placebo and sotalol vs. conventional β -blockers in preventing AF after surgery has been analysed in several clinical trials. A recent meta-analysis²⁹⁷ analysed 8 trials (1294 patients in total) evaluating the effect of sotalol to reduce post-operative AF, and demonstrated a reduction in AF incidence (37% in placebo group vs. 17% in sotalol group) with no significant heterogeneity between trials. Sotalol and other β -blockers were compared directly in 4 trials including 900 patients.²⁹⁵ Once again, sotalol reduced the incidence of post-operative AF from 22% in the other β -blocker group to 12% in the sotalol group with no significant heterogeneity. However, the use of sotalol places patients at risk of bradycardia and torsade de pointes, especially in those with electrolyte disturbances, reason why its use in post-operative AF is limited.⁶⁵

Several studies have analysed the impact of amiodarone on post-operative AF, with more than 10 randomized placebo-controlled trials. In a recent meta-analysis,²⁹⁷ prophylactic amiodarone decreased the incidence of post-operative AF (OR 0.43; 95% CI 0.34–0.54) and significantly shortened the duration of hospital stay, reduced the incidence of stroke and of post-operative ventricular tachyarrhythmia, but not post-operative mortality.²⁹⁸ European guidelines recommend considering preoperative amiodarone for patients at high risk for post-operative AF.⁶⁵

It is recognized that the use of statins is associated with a 22–34% lower risk of post-operative AF.⁶⁵ The largest and most robust trial of atorvastatin carried out to date, the Atorvastatin for Reduction of Myocardial Dysrhythmia After cardiac surgery study (ARMYDA-3),²⁹⁹ demonstrated that atorvastatin treatment conferred a 61% reduction in risk of post-operative AF in multivariable analyses. A recent large randomized trial did not show beneficial effects of rosuvastatin on incidence of complications or AF after cardiac surgery.³⁰⁰

Other drugs have been studied,^{297,301} but most show conflicting results. For example, no significant effect of RAAS-related medications on the occurrence of AF following cardiac surgery²⁹¹ and safety concerns about the potential risk of associated renal dysfunction. A meta-analysis demonstrated a significant reduction in post-operative AF using corticosteroids,³⁰² but we should take into account the potential adverse effects on glucose metabolism, wound healing, and infection. Other drugs explored included magnesium supplements, colchicine, non-steroidal anti-inflammatory drugs, and antioxidant agents (i.e. polyunsaturated fatty acids or N-acetylcysteine).³⁰¹

Current European guidelines recommend β -blockers and amiodarone as prophylactic therapies for post-operative AF. However,

new pharmacological agents, with anti-inflammatory, and remodelling properties could take a place in the prevention of post-operative AF. Further research in this field is needed.

Upstream therapies to prevent AF

Upstream therapy refers to the use of non-ion-channel antiarrhythmic drugs that modify the atrial substrate upstream of AF to prevent new-onset AF (i.e. primary prevention) or recurrent AF (i.e. secondary prevention). It includes treatment with RAAS blockers [ACEIs, ARBs, and mineralocorticoid receptor antagonists (MRAs)], statins, and possibly n 3-PUFAs.^{303,304} RAAS blockers may prevent or reduce atrial structural remodelling by decreasing fibrosis and improving haemodynamics. Interestingly, recent data support the favourable effects of physical activity, i.e. moderate exercise on AF burden.²¹¹

Upstream therapy has been encouraging in animal experiments, hypothesis-generating small clinical studies, and primary prevention studies.^{303,304} However, only few data support its beneficial effect for secondary prevention of AF. ACEIs and ARBs seem valuable, especially when added to amiodarone.^{274,305} Mineralocorticoid receptor antagonists may be even more effective in preventing AF recurrences but few data are available.^{306,307}

Statins, known for their lipid-lowering capacities, have pleiotropic properties such as reduction of inflammation and oxidative stress. Through these properties, statins may play a protective role against AF development. However, results regarding effectiveness of statins have been inconclusive.³⁰⁴

The effects of PUFAs have been well demonstrated in animal model, but limited evidence in secondary prevention of AF is available.^{303,304}

Favourable effects of lifestyle changes, including moderate exercise, have been demonstrated in selected patients.^{26,27,148,201} In a recent randomized trial, in obese AF patients, weight management, including physical activity and counselling, was compared with general lifestyle advice.²⁶ In addition to a significant reduction of BMI, AF symptoms and burden were significantly reduced in the aggressive weight management group. This finding was confirmed in the Long-term Effect of Goal directed weight management on AF Cohort: a 5 Year follow-up (LEGACY) trial, again in obese AF patients.²⁸ Progressive weight loss was associated with a reduced AF burden and symptoms and, interestingly, left atrial volume.

Overall, upstream therapy may be effective in primary prevention. The disappointing results regarding secondary prevention of AF may have been caused by inclusion of patients in whom the extent of remodelling was too severe and irreversible due to a long history of AF and underlying diseases.^{273,274} Inclusion of patients, in whom remodelling processes are less advanced, may improve outcome, in addition to tailoring certain upstream therapies to distinct patient groups (e.g. lifestyle changes in obese inactive patients).

Risk factors leading to AF development as risk factors for thromboembolic complications

Stroke prevention is central to the management of AF,³⁰⁸ and many of the risk factors leading to AF development are also risk factors for

Table 16 Consensus statements on AF prevention I: risk factors and lifestyle modification

Risk factor/ trigger	Recommendations for clinical practice	Recommendations for research
Obesity	Inform overweight and obese patients of greater risk of developing AF and a subsequent risk of stroke and death. Assess BMI and start lifestyle programmes if BMI is overweight or obese	More studies are needed on how to effectively prevent weight gain and promote weight loss in individuals who are overweight or obese More randomized controlled studies with long-term follow-up (>5 years) are needed to clarify the obesity paradox
General dietary considerations	Recommend healthy nutrition and lifestyle to reduce risk of AF Mediterranean diet enriched with olive oil may reduce risk of AF and its complications	More studies are needed on: the effect of unhealthy nutrition on risk of AF Whether modification of diet reduces risk of arrhythmia
Blood lipids, fish consumption	Inform patients with low HDL (≤ 40 mg/dL) and high triglyceride (TGs ≥ 200 mg/dL) levels of risk of AF and its complications Recommend to patients with abnormal blood lipids to consume of a diet 'that emphasizes intake of vegetables, fruits, and whole grains; includes low-fat dairy products, poultry, fish, legumes, non-tropical vegetable oils, and nuts; and limits intake of sweets, sugar-sweetened beverages, and red meats' ⁶⁶ Recommend combination of diet with moderate physical activity and maintenance of a healthy lifestyle and weight	Lacking direct evidence, more studies are needed to define whether modification of blood lipids reduces the risk of AF.
Obstructive sleep apnoea	Inform patients with obstructive sleep apnoea that there is a greater risk of developing AF and their subsequent risk of stroke and death. Assess by anamnesis (snoring, daytime fatigue) the possibility of OSA. Refer to specialised clinic, as needed.	More studies are needed: To investigate how comorbidity in patients with obstructive sleep apnoea affects the risk of AF. To show the benefit of diagnostic efforts and the effect of treatment with CPAP. On adequate assessment of presence of OSA in AF population. To show reduced risk of AF in well powered RCTs using systematic therapeutic approach together with other lifestyle changes
Hypertension	Uncontrolled blood pressure is associated with AF risk Adequately assess patients at risk Control BP to reduce AF risk	Additional well-conducted secondary AF prevention trials will be important to define target SBP optimal to prevent AF Implement in RCTs together with other lifestyle management
Diabetes mellitus	Longer duration of diabetes and worse glycemic control are associated with increased AF risk Control diabetes to reduce AF risk	More research is needed on the effect of glycemic control on AF risk in patients with diabetes
Tobacco smoking	Intensively encourage children, young and older adults not to begin smoking. In individuals who smoke support smoking cessation to prevent AF incidence, recurrence, symptoms, and complications. Primordial prevention. Support efforts to prevent the uptake of tobacco smoking. Primary prevention. Encourage individuals to quit smoking. Secondary prevention. In individuals with AF promote efforts to quit smoking to improve AF frequency, duration, and symptoms	Investigate whether electronic cigarettes and second hand smoke are associated with an increased risk of new-onset AF, and in individuals with prevalent AF, whether electronic cigarettes and second hand smoke are associated with AF recurrence and AF symptoms. In individuals with AF, examine the efficacy and effectiveness of smoking cessation interventions to decrease the risk of stroke, myocardial infarction, chronic kidney disease, dementia, and all-cause mortality.
Air pollution	No association with chronic exposure; patients prone to AF should refrain from severe pollution exposure.	Overall data are scarce and should be increased specifically aimed at incidence of AF in patients with known cardiac disease.
Caffeine	No increase in risk, rather a reduced association, even for heavy consumption.	Data should be extended to randomized intervention studies addressing caffeine consumption in patients with paroxysmal AF

Continued

Table 16 Continued

Risk factor/ trigger	Recommendations for clinical practice	Recommendations for research
Alcohol	Moderate-heavy and binge drinking increases AF risk To reduce AF risk: Recommend to avoid binge drinking (>4 drinks in women and >5 drinks in men on a single occasion) Recommend to refrain consumption to no more than 2 drinks per day for men and 1 drink per day for women Obtain a detailed history on alcohol consumption Provide appropriate counselling to reduce alcohol consumption in patients with AF	More intervention studies are needed on the effect of alcohol consumption reduction on AF risk
Medications	Many drugs increase AF risk: common (>20 %) - dobutamine, cisplatin; infrequent (5–20 %) - anthracyclines, melphalan, interleukin, NSAIDs, bisphosphonates; rare (<5 %) - adenosine, corticosteroids, aminophylline, antipsychotics, ivabradin, ondansetron. In patients with new-onset AF, review the pharmacological history to identify whether any of the prescribed drugs may cause the arrhythmia.	More research on the effects on AF incidence for drug induced new-onset AF is needed, as many studies show conflicting results. Also more research is needed on which medications cause increased risk of AF.
Recreational drugs	Recreational drugs (cannabis, ecstasy and anabolic–androgenic steroids) may increase risk of AF. Examine for recreational drug abuse in new-onset AF Encourage avoidance of recreational drugs.	More research is needed on the effect of illicit drugs, particularly cannabis, on new-onset AF, as most of the evidence is from case reports
Psychological distress	Identify significant psychological distress, particularly depression and anxiety, and treat appropriately to reduce the likelihood of adverse lifestyle choices (smoking, excessive alcohol intake, poor diet, physical inactivity) and poorer adherence to medication and lifestyle modification, all of which may increase the likelihood of development of other risk factors for AF, and hence predispose people to incident AF and other chronic diseases.	Further investigation of the impact of psychological distress on the development of AF in more diverse populations is warranted since the current limited evidence is based predominantly on white, middle-class, and middle-aged cohorts, and is only evident in men.
Physical activity	Recommend daily moderate exercise to reduce risk of AF	Role of physical activity clearly warrants further research, plus genetics involved in AF in excessive sports

AF, atrial fibrillation; BMI, body mass index; BP, blood pressure; CPAP, continuous positive airway pressure; HDL, high-density lipoprotein cholesterol; OSA, obstructive sleep apnoea; RCT, randomised controlled trial; SBP, systolic blood pressure.

its thromboembolic complications. Whilst AF increases the risk of stroke five-fold, this risk is not homogeneous and depends on the presence of various stroke risk factors.³⁰⁹ Some risk factors are independent predictors of stroke risk, and have been used to formulate various stroke risk stratification schemes, such as the CHA₂DS₂-VASc score, which is now recommended in guidelines.³¹⁰ There are also various stroke risk modifiers, such as OSA³¹¹ and renal impairment,³¹² that have been associated with an increased stroke risk per se, although their additive predictive (and practical) value over and above validated stroke risk scores is less certain. Whether treatment of sleep apnoea with continuous positive airway pressure reduces stroke risk is unproved.³¹¹

Some risk factors within the CHA₂DS₂-VASc score, such as age, prior stroke, or thromboembolism, vascular disease, and female sex, are non-modifiable. Also, prior heart failure especially if associated with a hospital admission with decompensation, confers an excess of stroke risk.³¹³ Hence, efforts to minimize hospitalizations and decompensation of heart failure may help. Diabetes mellitus is less modifiable, but the duration of diabetes may predispose to an even higher risk of stroke and thromboembolism (107).

In a systematic review of stroke risk factors, a history of hypertension or uncontrolled hypertension conferred an increase in stroke risk,³⁰⁹ but clearly, well-controlled hypertension has a lower risk of stroke compared with uncontrolled hypertension.³¹⁴ Hypertension is also the commonest comorbidity associated with AF. Thus, patients with AF should have blood pressures ~130/80 mmHg, reflecting the fact that AF could be considered a manifestation of hypertensive target organ damage, and given that stroke risk starts to rise beyond SBPs of 130 mmHg.³¹⁴

Other potentially modifiable risk factors such as obesity, smoking, and alcohol excess have been related to an increased risk of stroke and mortality,^{33,315,316} although intervention studies to show how these would successfully decrease the risk of stroke in AF are

lacking. Data from cohort studies very recently indicated that weight reduction and improvement in physical fitness may reduce the recurrence of AF.²⁷ Also, rhythm control measures, such as cardioversion and ablation, may help in symptom management, and improve functional status, but randomized trials, clearly showing that such interventions reduce stroke in a broad range of unselected AF cohorts are lacking.³¹⁷ Observational data, in selected cohorts, suggest that successful catheter ablation may be associated with a lowered stroke risk³¹⁸ but, given that asymptomatic recurrences and late recurrence are recognized phenomena, guidelines recommend continuation of oral anticoagulation (OAC), in patients with a CHA₂DS₂-VASc score of ≥ 2 , irrespective of apparent success of rhythm control.³¹⁷

Modifiable factors to reduce the risk of stroke can include attention to quality of anticoagulation control for a patient taking a VKA (e.g. warfarin). The quality of anticoagulation control is usually quantified by the average time in therapeutic range (TTR) and a TTR of >70% is recommended.³¹⁹ However, TTR can be influenced by various clinical risk factors, especially in inception cohorts where warfarin is introduced.³²⁰ Thus, in newly diagnosed and previously anticoagulated naïve AF patients, a 'trial of warfarin' prior to considering a non-VKA oral anticoagulant (NOAC) is not recommended given that TTR is likely to be subtherapeutic in the early phase of warfarin initiation, leading to an increased risk of stroke.³²¹ The SAME-TT₂R₂ score³²² has been proposed to help decision-making between patients who are likely to do well on a VKA with high TTR (i.e. SAME-TT₂R₂ score 0–2) and those unlikely to do well on a VKA with poor TTR (SAME-TT₂R₂ score >2), where a NOAC would be a better first option.^{323,324} Thus, simple clinical decision-making, based on clinical risk factors that influence poor TTR as a stroke risk factor (within the SAME-TT₂R₂ score), can help inform treatment decisions that would reduce the likelihood of labile INRs, and its adverse consequences such as stroke, bleeding, and death.³²⁵

Table 17 Consensus statements on AF prevention II: management of associated conditions

Risk factor/trigger	Recommendations for clinical practice	Recommendations for research
Hyperthyroidism	Overt and subclinical hyperthyroidism increase AF risk Control thyroid function in patients at risk of AF Treat associated cardiovascular diseases and consider modification of risk factors	More research is needed regarding risk factors and prevention of AF in populations with high-normal thyroid function (based on TSH level) and individuals with higher level of free thyroxine within normal range.
Supraventricular tachyarrhythmias and paroxysmal AF	In patients with SVT and paroxysmal AF: Ablate SVT, continue antiarrhythmic drugs or ablate AF as needed. Checking for potential SVT substrate should be considered in patients with isolated PAF referred for ablation	Additional studies on prevention of AF in patients with SVT are needed
Post-operative AF	β -Blockers and amiodarone are indicated for prophylaxis of post-operative AF	More research is needed on use of pharmacological agents with anti-inflammatory and anti-remodelling properties, statins and other possible drugs for prevention of post-operative AF
Upstream therapies	—	Investigation of the long term effects of sustained secondary prevention with upstream therapies starting before AF in people at risk and early after AF diagnosis are required

AF, atrial fibrillation; PAF, paroxysmal atrial fibrillation; SVT, supraventricular tachycardia; TSH, thyroid stimulating hormone.

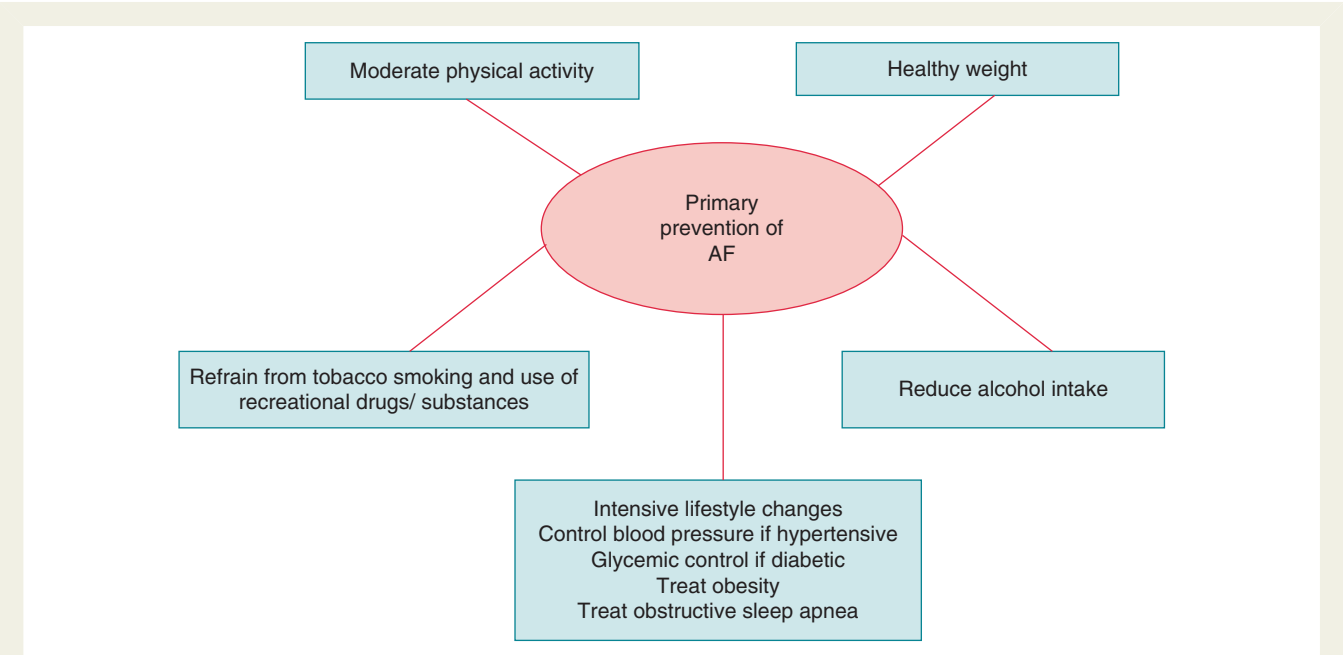


Figure 3 Lifetime approach to primary prevention of AF. AF, atrial fibrillation.

Patient values/preferences

Many of the risk factors for the development of AF are to a certain extent preventable and/or modifiable via lifestyle choices such as diet, smoking, alcohol, recreational drug use, physical activity, maintenance of a healthy weight, and adherence to medication to control concomitant conditions (hypertension, diabetes, hyperthyroidism, etc.) and therefore potentially under individuals’ conscious control.³²⁶ In addition, risk factors are likely to be cumulative in increasing risk of incident AF.^{98,111,115} However, an individual’s ability to ‘control’ these factors may be limited by socioeconomic circumstances, access to healthcare and medications, health literacy, etc. Therefore, primary prevention of disease requires greater public awareness of the causes and consequences of the disease and how a person can modify his/her own risk of developing it. Thus, improving the general populations’ understanding and perception of AF (what it is, how it develops, associated stroke risk), of how their lifestyle impacts their risk of developing AF, and identifying strategies to change their health beliefs and health behaviours to reduce their risk of progressing to AF, requires both an individual approach plus global public health campaigns. Since lifestyle choices have significant impacts on all diseases, healthcare professionals should utilize contacts with patients to discuss diet, smoking, alcohol/drug use, and exercise, offer appropriate education, advice, and intervention(s), and support people to adopt and maintain health-promoting behaviours to help reduce their risk of developing AF (and other diseases) Tables 16 and 17.

Conclusions

In the present document, the determinants and triggers of atrial fibrillation (AF) are extensively discussed and it appears clear that

prevention of this disorder requires a tailored approach to the individual patient. Moreover, certain modifiable risk factors, such smoking, alcohol abuse, and lack of physical activity, are deemed important components of a preventive strategy.^{33,315,316}

In order to reduce the risk of AF, both an individual approach and global public health campaigns are required.

Many of the risk factors for AF are preventable and/or modifiable via lifestyle choices. As explained, modifying an inappropriate diet, quitting smoking, abstaining from alcohol and recreational drugs, and participating in regular physical activity programmes are efficient strategies under the patient’s control.

A lifetime approach to cardiovascular risk modification is required (Figure 3). General physicians have a relevant role in this strategy, by monitoring their patients closely and adopting a lower threshold for educational intervention. A particular relevance to the scope is assigned to the implementation of nutritional interventions and to promote regular exercise programmes and sport participation. However, the greatest effort should be paid by policy makers in order to improve the population’s capability to achieve and maintain a healthy cardiovascular lifestyle. The most adverse risk profile is actually prevalent among individuals with low-socioeconomic status, poorer educational attainment, and limited access to healthcare.

The prevention of AF, more than other cardiovascular disorders, requires an approach that targets the global population, and a new political vision in the management of the healthcare system. In a society with available limited financial resources, it appears wise to modify the risk factors and quality of life of the largest majority of general population, more than developing sophisticated devices to shortly prolong the life of a few terminal patients.

Finally, special attention should be paid to the adolescent and young generations, who paradoxically are not at low cardiac risk,

because of the epidemic incidence of obesity, inappropriate nutritional behaviour, smoking and alcohol abuse, and a widespread sedentary lifestyle.

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