Atrial fibrillation and atrial flutter in athletes

Naiara Calvo,1 Josep Brugada,2 Marta Sitges,2 Lluís Mont2

ABSTRACT
Atrial fibrillation (AF) is the most common arrhythmia in clinical practice, with an estimated prevalence of 0.4% to 1% in the general population, increasing with age to 8% in those above 80 years. The recognised risk factors for developing AF include age, structural heart disease, hypertension, diabetes mellitus or hyperthyroidism. However, the mechanisms underlying the initiation of AF in patients below 60 years of age, in whom no cardiovascular disease or any other known causal factor is present, remain to be clarified. This condition, termed as lone AF, may be responsible for as many as 30% of patients with paroxysmal AF seeking medical attention. Recent studies suggest that long-term endurance exercise may increase the incidence of AF and atrial flutter (AFl) in this population. This review article is intended to analyse the prevalence of AF and AFl, the pathophysiological mechanisms responsible for the association between endurance sport practice and AF or AFl and the recommended therapeutic options in endurance athletes.

INTRODUCTION
Atrial fibrillation (AF) is the most common clinically significant cardiac arrhythmia in clinical practice. The prevalence of AF among men below 40 years of age in the general population is 0.5%,1 and increases to 8% in those above 80 years.2 Several cardiac and non-cardiac conditions, including age, structural heart disease, hypertension, diabetes mellitus and hyperthyroidism,3 have been described as risk factors for developing AF. However, in a subset of patients with AF younger than 60 years, routine evaluation including physical examination, laboratory tests including thyroid function, echocardiography and exercise stress testing does not reveal any cardiovascular disease or any other known causal factor. These patients are considered to suffer from ‘lone’ AF (LAF).5 The reported prevalence of LAF varies from 2% to 50%, depending on the chosen study population with AF.5 6

Although benefits of regular exercise on reduction of the risks of cardiovascular diseases have been demonstrated,7 8 there is growing evidence that long-term endurance exercise may increase the risk of developing AF and atrial flutter (AFl) in middle-aged populations.5 15

This article discusses the prevalence of AF and AFl, pathophysiological mechanisms, clinical presentation and treatment strategies in endurance athletes.

AF AND ENDURANCE SPORT
Several studies have described a relationship between long-term endurance sport practice and AF and AFl9–20 (table 1). In 1998, Karjalainen et al9 concluded that vigorous long-term exercise is associated with AF in healthy middle-aged men. They evaluated AF prevalence in veteran male orienteers and in a matched control group. LAF was diagnosed in 12 of 225 (5.3%) orienteers and in 2 of 212 (0.9%) controls (who also engaged in vigorous exercise) (p=0.012), the relative risk being 5.5 (95% CI 1.3 to 24.4) in orienteers. Our group analysed 1160 consecutive patients seen at the Outpatient Arrhythmia Clinic between October 1997 and March 1999. The proportion of sport activity among patients with LAF was significantly higher than among men from the general population in Catalonia (62.7% vs 15.4%).10 Regular sport activity was defined as high-intensity practice for at least 3 h a week for 2 years. An age-matched study including the same population of athletic men with LAF and age-matched controls selected from the general population of Girona, using data from the REGICOR (Registre Gironí del Cor) Study, confirmed that current and prolonged sport practice, defined as more than 1500 lifetime hours of intense endurance practice, was associated with a three times higher prevalence of LAF, and with five times higher prevalence of vagal LAF (OR 5.06, 95% CI 1.35 to 19).12 Baldesberger et al13 published similar data in a study of 62 professional cyclists who completed the Tour de Suisse professional cycling race at least once during the years 1955–1975. These cyclists were matched for age, weight, hypertension and cardiac medication with a control group of 62 male golfers who had never performed high-endurance training. The incidence of AF and AFl was significantly higher among athletes. Heidbuchel et al14 analysed the relationship between a history of endurance sports activity and/or its continuation and the risk of developing AF in patients with AFl undergoing right isthmus ablation. Of the 157 patients included, 31 (23% of the whole population) were mainly engaged in endurance activities. A history of endurance sports participation was an independent risk factor for AF development after flutter ablation (multivariate HR 1.81, 95% CI 1.10 to 2.98) and ongoing practice of an endurance sport after AFl ablation also increased the risk of AF (multivariate HR 1.68, 95% CI 0.92 to 3.06).

In a further cohort study, we evaluated the incidence of LAF in 183 individuals who ran the Barcelona Marathon in 1992 in comparison to 290 sedentary healthy individuals. The incidence of LAF was higher among marathon runners compared to sedentary men (annual incidence: 0.43/100 for runners, 0.11/100 for sedentary men) at 10 years of follow-up.15 In the GIRAPA (Grupo Integrat de Recerca en Fibril·lacio Auricular) study,16 our group recruited patients with recent onset LAF attending the emergency room at our...
hospital between January 2001 and June 2005. They were matched by age and sex with healthy controls. An association of LAF and accumulated hours of physical activity was described: intense physical activity of >564 h was associated with a risk for developing AF of 7.31 (95% CI 2.33 to 22.96).

A recent meta-analysis by Abdulla and Nielsen showed a 20% increased risk of developing AF in competitive athletes (0.2%), similar to that observed in general populations of comparable age and sex. However, in contrast to previous studies showing an association between AF and long-term endurance sport practice, the population analysed by Pelliccia et al comprised young athletes (mean age 24±6 years) involved in vigorous training programmes for a mean time period of only 6 years.

On the other hand, in the Cardiovascular Health Study, the incidence of AF in older adults (>65 years old) was lower with moderate-intensity exercise. However, this was not true with high-intensity exercise.

In summary, previous studies support an association between long-term endurance sport practice and the occurrence of arrhythmias such as AF or AFl in the middle-aged male population.

### Table 1 Summary of the published studies analysing the relationship between atrial fibrillation and atrial flutter and endurance sport practice

<table>
<thead>
<tr>
<th>Studies</th>
<th>Type of study</th>
<th>% Men</th>
<th>Age (years)</th>
<th>Type of sports</th>
<th>Cases/controls</th>
<th>Prevalence of AF (%) (patients/controls)</th>
<th>Relative risk for AF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kaajalainen et al</td>
<td>Longitudinal case/</td>
<td>100</td>
<td>47±5 runners</td>
<td>Orienteering</td>
<td>252/374</td>
<td>5.3/0.9 (p=0.012)</td>
<td>5.5 (95% CI 1.3 to 24.4)</td>
</tr>
<tr>
<td>Mont et al</td>
<td>Retrospective/</td>
<td>100</td>
<td>44±13 sports</td>
<td>Endurance sports</td>
<td>70 LAF</td>
<td>63/15 (p=0.05)</td>
<td>N/R</td>
</tr>
<tr>
<td>Elosua et al</td>
<td>Retrospective case/</td>
<td>100</td>
<td>41±13 AF</td>
<td>Endurance sports</td>
<td>51/109</td>
<td>32/14 (p=0.01)</td>
<td>2.87 (95% CI 1.2 to 6.91)</td>
</tr>
<tr>
<td>Heidbuchel et al</td>
<td>Case/control in</td>
<td>83</td>
<td>53±9 sports</td>
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<tr>
<td></td>
<td>patients undergoing</td>
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<td></td>
<td>flutter ablation</td>
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<tr>
<td>60±10 controls</td>
<td>Cycling, running</td>
<td>31/108</td>
<td>81/48</td>
<td>Endurance sports</td>
<td>252/305</td>
<td>5/0.7 (p=0.013)</td>
<td>8.80 (95% CI 1.2 to 61.2)</td>
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<tr>
<td>Molina et al</td>
<td>Longitudinal case/</td>
<td>100</td>
<td>39±9 runners</td>
<td>Marathon running</td>
<td>134/62</td>
<td>10/0 (p=0.028)</td>
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<tr>
<td></td>
<td>control</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>50±13 sedentary</td>
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<tr>
<td>Baldesberger et al</td>
<td>Longitudinal case/</td>
<td>100</td>
<td>67±7 cyclist</td>
<td>Cycling</td>
<td>134/62</td>
<td>10/0 (p=0.028)</td>
<td>7.31 (95% CI 2.33 to 22.9)</td>
</tr>
<tr>
<td>Mont et al</td>
<td>Prospective case/</td>
<td>69</td>
<td>48±11</td>
<td>Endurance sports</td>
<td>107/107</td>
<td>N/R</td>
<td></td>
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<tr>
<td></td>
<td>control</td>
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<tr>
<td>Grimsmo et al</td>
<td>Prospective</td>
<td>100</td>
<td>Group I,</td>
<td>Cross-country skiers</td>
<td>70 cases, stratified according to</td>
<td>12.8% of LAF</td>
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<td></td>
<td></td>
<td></td>
<td>54–62; group II, 72–80; group III, 87–92</td>
<td></td>
<td>lifetime training hours: low-training group: &lt;1500 h; 17 medium-training group:1500–4500 h; 21 high-training group: &gt;4500 h: 22</td>
<td>6.7%</td>
<td>Signal-averaged P-wave duration (p=0.028), LA volume (p=0.001), vagal activity (p=0.002), PAC (p=0.026) increased in high training group.</td>
</tr>
<tr>
<td>Winhelm et al</td>
<td>Retrospective</td>
<td>100</td>
<td>42±7</td>
<td>Running</td>
<td>70 cases, stratified according to lifetime training hours: low-training group: &lt;1500 h; 17 medium-training group:1500–4500 h; 21 high-training group: &gt;4500 h: 22</td>
<td>12.8% of LAF</td>
<td></td>
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LA, left atrial; PAC, premature atrial contractions.
AFL AND ENDURANCE SPORT ACTIVITY

Many of the described series report the presence of both AF and AFL in endurance athletes. Hoogsteen et al.11 found that AFL was present in 10% of athletes with paroxysmal AE. Baldesberger et al.13 evaluated arrhythmias in a long-term follow-up (30–50 years) after high endurance training in former professional cyclists, and found that AFL was more common than AF.

Heidbuchel et al.14 described a higher incidence of AF after common flutter ablation in endurance athletes than in controls. According to these authors, flutter ablation could unmask the underlying atrial disease in endurance athletes, resulting in AF development during follow-up.

Based on these findings, endurance sport may contribute to the development of both arrhythmias.

PATHOPHYSIOLOGY OF AF AND AFL IN ENDURANCE ATHLETES

The pathophysiological mechanisms responsible for the increased risk of AF in individuals who practice an endurance sport remain speculative. Atrial ectopic beats, inflammatory changes, changes in electrolytes, atrial enlargement with dilation and fibrosis, and increased vagal tone and bradycardia, among others, have been proposed as mechanisms.

Atrial ectopic beats

Conflicting data exist regarding increased atrial ectopy with physical activity. It is accepted that pulmonary vein ectopy may be the trigger in episodes of paroxysmal AF.28 Since atrial ectopy has been shown to be increased as a consequence of physical activity;29–31 it has been proposed that increased atrial ectopy might also explain the increased risk of AF associated with sport practice. However, these findings were not supported by Baldesberger et al.,13 they did not find an increased incidence of atrial ectopy, despite increases in ventricular ectopy in former professional cyclists.

Influence of the autonomic nervous system

The role of the cardiac autonomic nervous system in the initiation and maintenance of AF has been widely investigated.25–28 In an elegant study, Coumel25 analysed the influence of autonomic innervations in patients with frequent attacks of paroxysmal AF and AFL; they found that two opposite patterns and mechanisms (vagal and sympathetic, which often interact) can be identified. According to these studies, the vagal influences predominated in normal atria, and the formation of macroreentrant circuits such as flutter might be explained by the shortening of the wavelength of the atrial impulse as a consequence of vagal stimulation. Diseased atria, however, were more dependent on adrenergic influences, which favoured the formation of microreentries and automatic and triggered activities. Vagal AF was originally described as AF that (1) predominantly affects males between 30 and 50 years of age, (2) usually occurs at night and rarely occurs between breakfast and lunch when the sympathetic tone is high, (3) rarely occurs during exercise or emotional stress, (4) is frequently triggered during relaxation after stress and (5) is often preceded by bradycardia.

Most of the available data support the association between sport practice and AFL, implicating increased vagal tone as the principal underlying mechanism. According to the GIRAPA study,16 vagal AF was the most common form of AFL: 70% of consecutive patients with AFL had vagal AF. Grimsson et al.19 found that bradycardia and long PQ time were predictors for the occurrence of LAF. Winhelm et al.20 showed that athletes in the high training group (>4500 h of lifetime training) had a significantly greater parasympathetic tone (figure 1). Therefore, the increased vagal tone induced by endurance sport practice might explain the appearance of AF.

Exercise and structural changes in the atrium

It is well known that the athlete’s heart, although assumed to be a physiological adaptation, has increased atrial size and ventricular mass and altered diastolic function, which may create a favourable substrate for the disease. Fruis et al.36 analysed the structural changes in the atria of patients with LAF. They described the presence of inflammatory lymphomononuclear infiltrates, compatible with myocarditis, non-inflammatory cardiomyopathic processes and patchy fibrosis. However, in the literature data regarding the cardiac histological and biochemical remodelling in endurance athletes are scarce.

Fibrosis

Our group analysed the morphological changes in an experimental study in male Wistar rats.37 A group of rats was conditioned to run vigorously for 4, 8 and 16 weeks and compared to time-matched sedentary rats that served as controls. At 16 weeks of training, exercise rats developed eccentric hypertrophy and diastolic dysfunction as well as atrial dilation with collagen deposition at the atria and the right ventricle. An increase in mRNA and protein expression of a series of fibrotic markers in the right ventricle and in both atria was found in exercise rats compared to sedentary rats.

A case-control study by Lindsay and Dunn38 analysed the presence of humoral markers of fibrosis in 45 veteran athletes compared to sedentary subjects. Athletes showed an increase in three collagen markers–plasma PICP, CITP, and TIMP-1–suggesting that long-term sport practice may provoke fibrosis as part of the hypertrophic process in veteran athletes.

More recently, Breuckmann et al.39 prospectively analysed the myocardial distribution of late gadolinium enhancement with delayed-enhancement cardiac magnetic resonance imaging in 102 non-professional male marathon runners and in asymptomatic age-matched control subjects. A three times higher rate of myocardial damage was found among runners compared to the sedentary control group (12% vs 4%; p=0.077). Similar findings were reported by Wilson et al.,40 who described a high prevalence (50%) of myocardial fibrosis in healthy, asymptomatic, veteran, male lifelong athletes, compared to zero cases in age-matched veteran controls and young athletes.

Myocardial injury

Several studies have demonstrated elevations in highly specific cardiac biomarkers (cardiac troponin T and I) after prolonged exercise, suggesting that strenuous physical exertion may result in myocardial injury.35–40 A recent meta-analysis by Shave et al.41 demonstrated that the incidence of post-exercise cTnT release in the population of athletes was approximately 47%. The mechanisms responsible for post-exercise cTnT release and the kinetics of cTnT release after exercise are not clear, and whether postexercise cTnT release is related to microinjury of the myocardium remains to be determined.

Inflammation

A few studies have found that excessive training may lead to tissue injury, which activates circulating monocytes, producing large quantities of IL-1β and/or IL-6 and/or tumour necrosis...
factor-α and systemic inflammation. Additionally, several studies have related an increase in C-reactive protein (CRP) and interleukins (ILs) in both paroxysmal and persistent AF. Elevation of CRP and IL-6 might also contribute to generation and perpetuation of AF, as evidenced by marked inflammatory infiltrates, myocyte necrosis and fibrosis found in atrial biopsies of patients with LAF.

Such observations suggest that sustained, intensive overtraining could produce a chronic inflammatory response in athletes that increases their risk for AF. However, there are no studies in the literature that confirm the association between AF, inflammation and exercise.

Atrial remodelling

Atrial remodelling has been shown to be present in elite athletes. Pelliccia et al reported that 20% of endurance sport athletes had larger left atrial dimensions compared to sedentary controls. Similarly, D’Andrea et al showed that LA enlargement is relatively common in top-level athletes. GIRAFA study data showed that patients with LAF had a larger atrium than the controls. Furthermore, there were no differences in left atrial size between patients with a first episode of AF and those suffering recurrences, suggesting that structural changes were present before onset of AF. Grimsmo et al found that the left atrial diameter and the left atrial area were larger in the AF group and left atrial size was associated with LAF in endurance-trained athletes.

Similarly, an enlarged left atrium (atrial volume >29.0 ml/m²) was present in 24% of runners in the low-training group (<1500 h of lifetime training), 40% of runners in the medium-training group (1500–4500 h) and 83% of runners in the high-training group (>4500 h of lifetime training) (p=0.001). In addition, experimental studies of our group observed a left atrial dilatation, left ventricular hypertrophy and dilatation at 16 weeks of training, findings that are consistent with the features of the athlete’s heart described in humans.

The reversibility of arrhythmogenic remodelling has also been assessed. A few studies have reported reversal of the remodelling associated with long-term exercise after long-term detraining. Our group evaluated whether a period of rest could allow reversion of the pro-fibrotic changes induced by endurance training. The abnormal cardiac remodelling caused by 16 weeks of intensive exercise were reversed after 8 weeks of detraining.

The role of physical activity cessation and its effect upon AF will be further discussed in the text.

CLINICAL CHARACTERISTICS OF SPORT-RELATED AF

The usual clinical profile of sport-related AF is a middle-aged male athlete, with a history of long-term regular endurance training.
sport practice who is currently involved in regular, high-intensity endurance sport practice.

AF typically presents as a paroxysmal and highly symptomatic crisis, initially very occasional and self-limited, but becomes more frequent and prolonged over the years and can progress to persistent AF. Hoogsteen et al.\(^\text{11}\) found that 17% of exercise-related paroxysmal AF progressed to persistent AF, and the GIRAFA study\(^\text{16}\) showed that 45% of patients with exercise-related AF were in persistent AF. Characteristically, AF episodes occur at night or after meals, revealing that AF may be related to increased vagal tone.\(^\text{16}\) The AF crisis frequently coexists with common AFl in many patients.

**MANAGEMENT OF AF IN ATHLETES**

A careful history of all the potential contributing factors should be taken. Medical conditions such as hyperthyroidism, pericarditis, Wolff-Parkinson-White syndrome, hypertrophic cardiomyopathy or long QT syndrome must be ruled out. Alcohol consumption and other substances such as caffeine, anabolic steroids, cocaine or sympathomimetics in cold medicines should be investigated and discontinued.

**Sport activity reduction**

Furlanello et al.\(^\text{56}\) described a good response to sport abstinence in top-level athletes with AF. Similarly, Hoogsteen et al.\(^\text{11}\) showed that up to 30% of athletes experienced fewer episodes of AF by reducing sport activity. Therefore, the initial approach should be to recommend reducing physical activity. According to the Study Group on Sports Cardiology of the European Association for Cardiovascular Prevention and Rehabilitation,\(^\text{49}\) athletes in an early stage of paroxysmal AF should discontinue training for 2 months to stabilise sinus rhythm. The degree of improvement during this resting period will determine whether athletes are allowed to resume their training.

Task Force 7 of the 36th Bethesda Conference\(^\text{50}\) recommends that athletes with asymptomatic AF in the absence of structural heart disease can be permitted to participate in any competitive sport, provided they maintain a ventricular rate that increases during exercise. Athletes should take medications that slow down the ventricular rate and should stop exercise training if there is a history of AF episodes once adequate ventricular rate control during exercise has been assured. However, although these drugs may prevent AF recurrences, AF can also be converted into AFl.\(^\text{51, 52}\) Therefore, a combination with calcium channel blockers is recommended.\(^\text{53, 54}\)

The ‘pill-in-the pocket’ approach with class I drugs is recommended in athletes with paroxysmal AF. Sport activity should be limited in these patients until at least one half-life of the antiarrhythmic drug has passed.\(^\text{49}\)

**Pharmacological options**

Class I antiarrhythmic drugs can be initiated for the prevention of AF episodes once adequate ventricular rate control during exercise has been assured. However, although these drugs may prevent AF recurrences, AF can also be converted into AFl.\(^\text{51, 52}\) Therefore, a combination with calcium channel blockers is recommended.\(^\text{53, 54}\)

The ‘pill-in-the pocket’ approach with class I drugs is recommended in athletes with paroxysmal AF. Sport activity should be limited in these patients until at least one half-life of the antiarrhythmic drug has passed.\(^\text{49}\)

**Pulmonary vein ablation**

Circumferential pulmonary vein ablation (CPVA) has been introduced in clinical practice as an effective and safe treatment of AF, especially in patients with paroxysmal AF and no structural heart disease.\(^\text{55}\) Recent data support the efficacy of ablation strategy in athletes. Furlanello et al.\(^\text{56}\) described a 90% success after a mean of two ablation procedures in 20 athletes, with a significant improvement in all quality-of-life parameters and in particular in those pertinent to physical functioning.

We compared the effectiveness of CPVA between a population of endurance athletes (defined as those who performed regular endurance sport activity for at least 3 h per week for at least the 10 years immediately preceding the arrhythmia diagnosis) with LAF and other patients with AF.\(^\text{57}\) There were no differences in CPVA effectiveness between the two groups (figure 2A). Furthermore, left atrial diameter and long-standing AF, but not endurance sport practice, were the only independent predictors of recurrence. More recently, Koopman et al.\(^\text{58}\)
analysed the efficacy and success rate of radiofrequency catheter ablation for AF in an athlete population in comparison with contemporary controls. Athletes were defined as those who performed sport for ≥3 h per week during ≥10 years or for a total of ≥1500 h after the age of 14 years. Compared with the control group, endurance and non-endurance athlete groups had a similar proportion of arrhythmia-free patients evaluated at 3 years after repeated ablation procedures (figure 2B).

After a successful ablation procedure and the absence of symptomatic recurrences for 3 months or more, resumption of competitive sports activity is possible after a 3-month period free of flutter.49 The success of the intervention is often offset by the development of AF. Heidbuchel et al.10 reported that a history of endurance sports participation was significantly associated with an increased risk for AF development after flutter ablation. Therefore, in athletes suffering concomitant AF and AFI, the ‘hybrid’ therapy of class I drugs and the ablation of flutter or CPVI together with flutter ablation could be considered.

Anticoagulation
The need of anticoagulation is based on the presence of classic risk factors for thromboembolic events.62 Anticoagulation therapy excludes these individuals from sports with a risk of bodily collision or trauma.49

CONCLUSIONS
There is growing evidence that long-term endurance sports participation can result in cardiac structural changes and alterations in the autonomic system, which can result in the initiation and maintenance of AF and AFI, although the mechanisms explaining the relationship between these conditions remain to be elucidated.

Reducing sports activities may need to be considered as part of the therapeutic advice to minimise the risk of AF or AFI development in endurance athletes. In addition, CPVA and AFI ablation have been shown to be as safe and effective as in general population and should be recommended in highly symptomatic and drug-refractory endurance athletes.

Summary

- Regular long-term endurance sports training may increase the risk for atrial flutter (AFI) and atrial fibrillation (AF).
- AF in athletes is initially paroxysmal, and most episodes have a vagal origin.
- Atrial ectopic beats, inflammatory changes, atrial enlargement with dilatation and fibrosis and increased vagal tone have been proposed as potential mechanisms for AF and AFI development in endurance athletes.
- The outcome of CPVA for AF in endurance athletes seems to be no different than in other patients.

Contributors. Lluís Mont and Josep Brugada.
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REFERENCES
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