Long term follow up of radiofrequency catheter ablation of atrial flutter: clinical course and predictors of atrial fibrillation occurrence

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**Objectives:** To evaluate the time to onset and the predictors of atrial fibrillation (AF) during long term follow up of patients with typical atrial flutter (AFL) treated with transisthmic ablation.

**Methods and results:** 383 patients (75.4% men, mean (SD) age 61.7 (11.1) years) who underwent transisthmic ablation for typical AFL were investigated. In 239 patients (62.4%) AF was present before ablation. Ablation proved successful in 367 patients (95.8%). During a mean (SD) follow up of 20.5 (12.4) months, 41.5% of patients reported AF. The cumulative probability of postablation AF increased continuously as time passed: it was 22% at six months, 36% at one year, 50% at two years, 58% at three years, and 63% at four years.

**Conclusions:** AF occurred in a large proportion of patients after transisthmic catheter ablation of typical AFL. The occurrence of AF was progressive during follow up. Preablation AF, age < 65 years, and left atrial size > 50 mm are associated with postablation AF occurrence.

Radiofrequency catheter ablation targeting the isthmus between the tricuspid annulus and the inferior vena cava is an established treatment for typical atrial flutter (AFL). It is successful in more than 90% of patients. However, in the clinical setting, AFL and atrial fibrillation (AF) often coexist, and the follow up of patients successfully treated with transisthmic ablation is complicated by the occurrence of AF in 10–47% of patients. Indeed, although caused by different electrophysiological mechanisms, AFL and AF may share the same arrhythmogenic substrate.

Until the introduction of transisthmic catheter ablation, some questions were raised by cardiologists: is transisthmic ablation a definite cure for patients with AFL or would their follow up be characterised by the occurrence of other atrial arrhythmias? Should transisthmic ablation be suggested for patients with a history of both AFL and AF?

Many studies, some recent, have tried to answer these questions. However, most of these studies investigated few patients and the duration of the follow up was often short. Thus, there are no definitive answers. The aim of this prospective multicentre study was to evaluate the time to onset and the predictors of postablation AF during long term follow up in a large cohort of patients with typical AFL treated with transisthmic radiofrequency catheter ablation.

**METHODS**

**Study population**

The Northeastern Italian study on atrial flutter ablation was a multicentre prospective study of typical AFL ablation conducted in six hospitals in the Northeast of Italy. The study group consisted of 383 consecutive patients who underwent radiofrequency catheter ablation for recurrent typical AFL from October 1996 to June 2001. Typical AFL was identified by negative flutter waves in the inferior leads and positive flutter waves in lead V1. Each patient still had AFL during pharmacological treatment with at least one antiarrhythmic drug (AAD). Previous episodes of AF were not considered to contraindicate ablation. Preablation AF was defined as the documentation during ECG or Holter ECG monitoring of at least one episode of AF lasting more than one minute.

Transthoracic two dimensional imaging and pulsed Doppler echocardiography were performed before ablation in all patients. Left ventricular ejection fraction was determined by calculating the end diastolic and end systolic volumes according to both ECG and Holter ECG monitoring. AF occurrence of postablation AF was measured at end diastolic in the parasternal long axis view.

**Electrophysiological study and radiofrequency catheter ablation**

Written informed consent was obtained before transcatheter ablation from all patients. Ablation was performed in the fasting state after withdrawal of all AAD for at least five half lives (apart from amiodarone) in all patients without a history of AF and during treatment with class IC or III AADs in patients with previous documented episodes of AF. Anticoagulation was withdrawn two days before the procedure to obtain an international normalised ratio of < 2.0 during the procedure. An initial bolus of heparin (5000 U) was administered after the insertion of catheters.

Simultaneous surface 12 lead ECGs and bipolar intracardiac ECGs were continuously acquired with a filter bandwidth of 30–500 Hz, digitised, and displayed on a high resolution video monitor for inspection and subsequent review. Data were stored on optical disk for retrieval and offline analysis.

The procedures were performed in the following manner: four multipolar catheters were inserted from the right or left femoral vein and positioned in the coronary sinus, the high right atrium, the coronary sinus, and the coronary sinus. The study group consisted of 383 consecutive patients who underwent radiofrequency catheter ablation for recurrent typical AFL from October 1996 to June 2001. Typical AFL was identified by negative flutter waves in the inferior leads and positive flutter waves in lead V1. Each patient still had AFL during pharmacological treatment with at least one antiarrhythmic drug (AAD). Previous episodes of AF were not considered to contraindicate ablation. Preablation AF was defined as the documentation during ECG or Holter ECG monitoring of at least one episode of AF lasting more than one minute.

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femoral veins, the right internal jugular vein, the left subclavian vein, or the left brachial vein: one quadripolar catheter (5 mm interelectrode distance), positioned at the His bundle; one decapolar catheter (2, 5, and 2 mm interelectrode distances), positioned in the coronary sinus, with the proximal electrode pair positioned at the ostium; a 20 electrode Halo catheter (2, 7, and 2 mm intervals), positioned around the tricuspid valve to assess annular activation; and the ablation catheter.

Bidirectional isthmus conduction and collision of dual wave front were obtained.\(^1\) Ablation was performed during typical AFL (193 patients) or during continuous pacing from the low lateral right atrium or from the proximal coronary sinus (190 patients). Different ablation catheters were used: 4 mm distal tip (37 patients), 8 mm distal tip (317 patients), 10 mm distal tip (3 patients), and 4 mm distal irrigated tip (26 patients).

The ablation was anatomically guided. The end point was the achievement of a line of complete conduction block between the tricuspid valve and the inferior vena cava (posterior isthmus). If this attempt proved unsuccessful, another line of block was created between the septal portion of the tricuspid valve, the ostium of the coronary sinus, and the inferior vena cava (septal isthmus).\(^1\)

Ablation was deemed successful if AFL terminated during radiofrequency delivery, AFL was no longer inducible, and bidirectional or unidirectional counterclockwise conduction block appeared.\(^1\)

If the first procedure was not successful, repeated catheter ablation was advised.

Follow up
After catheter ablation, all patients underwent continuous ECG monitoring for at least 24 hours before hospital discharge. Class I or III AADs were prescribed to all patients with previous concomitant AF. Aspirin 160 mg was administered for four weeks unless systemic anticoagulation with warfarin was indicated. In this case warfarin continued to be administered for at least four weeks.

Outpatient follow up, ECG, and Holter ambulatory ECG monitoring were performed after one month, three months, and at six month intervals thereafter. Patients were encouraged to contact one of the investigators at any time if they experienced recurrent palpitations.

Statistical analysis
Continuous variables are presented as mean (SD). Discrete variables are presented as percentages.

Variables were compared by Fisher’s exact test for categorical variables and unpaired t test for continuous variables. A probability value of p < 0.05 was considered significant.

Among patients with successful ablation the actuarial probability of freedom from AF after ablation was calculated with the method of Kaplan and Meier.\(^2\) Differences between the curves were tested for significance by the log rank statistic.\(^2\) Twelve clinical and procedural variables were subjected to multivariate analysis with a Cox proportional hazards model and stepwise backward selection to identify significant and independent predictors of postablation AF.\(^2\)

Variables in the initial model were: (1) sex; (2) age (< 65 years or > 65 years); (3) duration of arrhythmic history (< 1 year or > 1 year); (4) duration of AFL episodes (< 48 hours or > 48 hours); (5) preablation AF; (6) prevalence of AF in the arrhythmic history; (7) AF converted into AFL by oral class IC drugs (propafenone and flecaainide) or amiodarone; (8) number of AAD previously tried (< 2 drugs or > 2 drugs); (9) presence of structural heart disease; (10) left atrial size (< 50 mm or > 50 mm); (11) left ventricular ejection fraction (< 40% or > 40%); and (12) creation of bidirectional transisthmic block. A significant increase in risk was obtained if the 95% confidence interval exceeded 1 and the probability value of the Wald test was p < 0.05.

Analysis was performed with SPSS (version 11.0, SPSS Inc, Chicago, Illinois, USA).

RESULTS
Study population
Table 1 summarises baseline patient characteristics. Structural heart disease was present in 182 of 383 patients (47.6%). Hypertensive cardiopathy in 93 (24.3%) and ischaemic heart disease in 47 (12.3%) were the most frequent diseases. Two hundred and thirty nine of the 383 patients (62.4%) had a history of AFL and AF. AF was the predominant arrhythmia in 134 patients (34.0%). In 101 patients (26.3%) class IC drugs (propafenone and flecaainide) or amiodarone converted AF into AFL.

Radiofrequency catheter ablation
Among the 193 patients in whom the ablation was performed during AFL, the mean AFL cycle length was 253.4 (36.3) ms and a counterclockwise typical AFL was documented in 147 (76.0%). Transisthmic ablation proved successful in 367 of 383 patients (95.8%). A bidirectional conduction block was obtained in 333 of 383 patients (86.9%) and a unidirectional counterclockwise block in 34 (8.9%). Forty patients (10.4%) needed two or more procedures to be successfully ablated.

The mean fluoroscopy time was 34.1 (21.4) minutes (range 7–120 minutes). The mean duration of radiofrequency application was 15.3 (9.7) minutes (range 3–56 minutes).

Six of 383 patients (1.6%) had complications. Two patients developed complete atrioventricular block during septal isthmus ablation and needed a pacemaker. In one patient, sustained ventricular tachycardia developed during radiofrequency application at the edge of the tricuspid annulus. The arrhythmia was interrupted by external shock. A groin haematoma was reported in two patients and a thrombosis of the right femoral vein was reported in one patient.

Follow up
The mean follow up duration was 20.5 (12.4) months (range 6–55 months). Three of the 383 patients (0.8%) died: in two patients death was non-cardiovascular and one had a fatal cerebral haemorrhage.

Recurrence of typical AFL was documented in 41 of 367 patients (11.2%). In 31 patients, one or two repeated sessions of radiofrequency ablation definitively eliminated the AFL.

At the end of follow up, 201 of 367 patients (54.8%) were treated with AADs: three patients (0.8%) with class 1A, 84 patients (22.9%) with class 1C, and 114 patients (31.0%) with class III drugs.

Occurrence of AF after transisthmic ablation
Occurrence of AF after transisthmic ablation was evaluated in 357 patients. Patients with unsuccessful radiofrequency ablation and patients in whom AFL recurred without being
treated again were excluded from the analysis. Follow up duration was six months for 357 of 357 patients (100.0%), 12 months for 277 (77.6%), 24 months for 161 (45.1%), 36 months for 65 (18.2%), and 48 months for 24 (6.7%).

AF, defined as the documentation during ECG or ECG Holter monitoring of at least one minute of AF, occurred in 148 of 357 patients (41.5%). AF occurrence increased progressively as time passed. The cumulative probability of postablation AF was 22% at six months, 36% at one year, 50% at two years, 58% at three years, and 63% at four years (fig 1).

Among the 148 patients in whom postablation AF was documented, 50 (33.8%) were completely asymptomatic.

**Variables correlated with AF occurrence**

According to the results of multivariate analysis, a history of preablation AF (hazard ratio (HR) 2.818, 95% confidence interval (CI) 1.703 to 4.661; p < 0.0001), age < 65 years (HR 1.464, 95% CI 1.003 to 2.137; p < 0.05), and left atrial size > 50 mm (HR 1.782, 95% CI 1.020 to 3.112; p < 0.05) were significantly correlated with occurrence of postablation AF.

Preablation AF was present in 120 of 148 patients (81.1%) with postablation AF and in 102 of 209 patients (48.8%) without postablation AF. At four years, the probability of postablation AF was 68% for patients with preablation AF and 52% for patients without preablation AF (p < 0.0001, fig 2). Time to first AF occurrence was significantly shorter in patients with preablation AF than in patients without preablation AF (9.7 (5.3) months vs 18.1 (12.2) months, respectively; p < 0.000001). This led to a different progression of AF between patients with and patients without preablation AF (fig 2). During the first two years, the rate of AF occurrence was very high (66%) in patients with preablation AF and quite low (12%) in patients without preablation AF.

The mean age was 60.2 (10.7) years in patients with postablation AF and 62.8 (11.4) years in patients without postablation AF. Preablation AF was documented in 144 of 221 patients (65%) < 65 years old and in 95 of 162 patients (59%) > 65 years (p = 0.25). Similarly, predominant preablation AF occurred in 80 of 221 patients (36%) < 65 years old and in 54 of 162 patients (33%) > 65 years old (p = 0.64). The mean duration of follow up in the successfully ablated patients was 20.9 (12.6) months in the younger patients and 20.0 (12.2) months in the older group.

**Occurrence of AF after transisthmic ablation**

As reported in previous papers, AF frequently occurs after transisthmic ablation of AFL, ranging from 12% to 54%. Our data, obtained in a large cohort of patients, confirmed these results. Indeed, AF was observed in 41.5% of patients in our study a mean of 20.5 (12.4) months after ablation of AFL. Our population differed from those of previous studies in that it included more patients with preablation AF (62%) and patients in whom AF was the predominant preablation arrhythmia.

The occurrence of AF increased progressively as time passed (fig 1): at four years, the cumulative probability of AF occurrence had risen to 62%. The progression of AF differed between patients with and patients without preablation AF (fig 2). While in the former group almost all of the recurrences of AF appeared during the first two years (66%), in patients without preablation AF the rate of AF occurrence was quite low during the first two years (12%) and increased significantly later (52% at four years). In accordance with this observation, the time to first AF occurrence was significantly shorter in patients with preablation AF than in patients without preablation AF.

This important issue has never been considered before and may change our current understanding of the clinical coexistence of typical AFL and AF. To date, electrophysiological mechanisms of coexisting AFL and AF in the same
patient have focused on the dependence of one on the other. Nabar et al. suggested that at least three different mechanisms may be responsible for this coexistence. More recently, on the basis of the important findings of Haissaguerre et al., Roithinger et al. hypothesised that the persistence of rapidly firing foci may be the underlying mechanism for AF occurrence despite transisthmic ablation. Hsieh et al. proceeded in the same direction and showed that atrial ectopic beats were able both to induce primary AF and to degenerate typical AFL into AF. Hence, at least in some patients, AF and AFL may be two different clinical expressions of the same electrical disease: focal arrhythmogenic triggers that persist despite elimination of AF, and that, as time passes, induce AF once the preferential path through the flutter circuit is blocked.17–22

In some previous studies, postablation AF in patients without preablation AF had been reported to occur less frequently (from 8% to 12%) than in our study.11–15 The reason for this discrepancy may lie in the different length of follow-up, this study being the first with 45% of patients followed up for more than 24 months. In fact, we showed that the rate of AF occurrence in the subgroup of patients without preablation AF only increased dramatically after two years of follow-up. Another reason for the higher occurrence of postablation AF is the systematic use of ECG Holter monitoring during our follow-up, which led to the discovery of asymptomatic AF in 50 of 357 (14%) patients.

Variables correlated with AF occurrence

Our data show that the occurrence of AF after transisthmic ablation is significantly correlated with preablation AF, with a younger age, and with a very enlarged left atrium. Previous history of concomitant AFL and AF and left atrial size had already been correlated with the occurrence of postablation AF by other authors.10–12 14 15 21 Preablation AF identifies patients in whom there is a structural and electrophysiologic substrate that allows multi-reentrant circuits favouring AF.11 12 Left atrial size is strictly correlated with AF: this arrhythmia is likely to occur in a more diseased, and thus enlarged, atrium.14 An absolute new finding is the inverse correlation of age with occurrence of postablation AF. According to the knowledge about AF prevalence in the general population, one would expect postablation AF to occur more frequently in the elderly. On the contrary, patients younger than 56 years experienced postablation AF more frequently than patients older than 65 years despite the similar rates of preablation AF, predominant preablation AF, and use of AADs in the two groups.

In previous studies, left ventricular ejection fraction and the inducibility of sustained AF after transisthmic ablation also proved to be predictors of postablation AF occurrence.8 11 12 15 21 In our study neither left ventricular ejection fraction nor the presence of structural heart disease predicted postablation AF, which may have been because in our population only 6% of patients had a depressed left ventricular function. Instead, we did not evaluate induction of sustained AF after ablation.

Clinical implications

Results from our study show that postablation AF occurs frequently and that its occurrence increases during follow up. This is true both for patients with preablation AF and for patients without. Indeed, after four years, the probability of postablation AF was 68% for patients with preablation AF and 52% for patients without preablation AF. This also means that the risk of the development of AF increases with time in patients with preablation lone AFL. Hence, they must be advised of the risk of recurrent symptoms and late AF and followed up closely despite successful transisthmic ablation.

ECG Holter monitoring must be advised too because up to 14% of AF episodes are asymptomatic.

Patients with preablation AF and an extremely enlarged left atrium are at very high risk of AF development despite continuation of AAD. Anticoagulation should be continued during the follow up because of the risk of stroke. However, transisthmic ablation should also be advised for these patients, as it reduces the total arrhythmogenic burden and is the first step towards future transcatheter treatment of AF. This kind of patient should be considered immediately for additional ablation procedures that eliminate triggers or modify the substrate.27 28

Study limitations

It is possible that in some patients with paroxysmal asymptomatic AF the occurrence of this arrhythmia during follow up is underestimated.

Although bidirectional transisthmic block is considered the criterion for successful ablation in the literature, we also used unidirectional block as a criterion defining successful ablation because at the beginning of the study it was an accepted criterion in several of the participating centres. AADs were advised for all patients with preablation AF. Indeed, our results on postablation AF occurrence do not reflect the pure effect of transisthmic ablation but rather the combination of pharmacological and ablative treatments.14

Inducibility of sustained AF after transisthmic ablation was not considered among the variables that may correlate with postablation AF occurrence because different protocols of atrial stimulation were used in the study participants.

References


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Attrial fibrillation after atrial flutter ablation


Attrial flutter ablation


**IMAGES IN CARDIOLOGY**

Echocardiographic diagnosis of cor triatriatum sinister in the adult

A 46 year old man presented with a short history of flu like symptoms and the clinical finding of atrial fibrillation. Transthoracic echocardiography raised the suspicion of a poorly defined membrane within the left atrium. Transoesophageal echocardiography demonstrated a thick membrane dividing the left atrium into a common pulmonary venous chamber, receiving the pulmonary veins, and the true left atrium (panels A and B). This was attached medially to the margin of the fossa ovalis and laterally to the junction of the left superior pulmonary vein and the left atrial appendage. Doppler studies estimated the mean trans membrane pressure gradient at 2 mm Hg. The images were consistent with the diagnosis of cor triatriatum sinister.

Surgical excision of the left atrial membrane was performed and the patient made a full recovery.

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Transoesophageal echocardiography in systole (A) and diastole (B) demonstrating the left atrial membrane (white arrow). CPVC, common pulmonary venous chamber; LA, true left atrium; LV, left ventricle; RV, right ventricle; RA, right atrium.