Abstract
Surgical ablation is a recommended procedure for patients with atrial fibrillation (AF) undergoing a cardiac surgery operation. However, the procedure is associated with significant risk of late recurrence of AF. The aim of the study was to assess the long-term efficacy of the procedure with respect to the comorbidities. The study group consisted of 22 patients: 9 women and 13 men, who underwent surgical AF ablation in the 2008-2013 period. The patients were interviewed by telephone and were asked to send their recently performed 12-lead electrocardiography (ECG). The semi-structured interview consisted of 25 items regarding the history of AF, concomitant comorbidities, lifelong syncopal history, smoking, family history of premature cardiovascular diseases, and current medical treatment. Furthermore, the Epworth test was performed to measure the daytime sleepiness, which in turn is related to the presence of obstructive sleep apnoea. On the basis of the obtained data, the CHADS<sub>2</sub> and Epworth scale scores were calculated for each patient.

As a result of the study six patients (27%) had sinus rhythm or paced dual chamber rhythm, and 16 patients had atrial fibrillation. The multivariate analysis revealed that Epworth scale scoring > 9, CHADS<sub>2</sub> score > 0, and persistent type of AF were related to poor outcome of surgical ablation procedure. In conclusion, patients with AF treated with surgical ablation have similar prognosis of sinus rhythm maintenance to those treated with radiofrequency ablation. Moreover, the same predisposing factors play a significant role in AF recurrence both in surgical patients and in patients treated with radiofrequency ablation.

Key words: CABG, atrial fibrillation, ablation.

Streszczenie
Ablacja chirurgiczna to zabieg rekomendowany dla pacjentów z migotaniem przedsionków (atrial fibrillation – AF), którzy poddawani są operacjom kardiochirurgicznym. Zabieg ten jest jednak związany z istotnym ryzykiem późnych nawrotów AF. Celem badania była ocena długoterminowej skuteczności zabiegu w odniesieniu do chorób towarzyszących. W skład grupy badanej weszło 22 pacjentów (9 kobiet i 13 mężczyzn), którzy przeszli chirurgiczną ablację AF w latach 2008-2013. Z pacjentami przeprowadzono wywiady przez telefon i poproszono ich o przesłanie wyników wykonanych niedawno badań 12-odprowadzeń EKG. Częściowo ustrukturyzowany wywiad składał się z 25 pytań dotyczących historii AF, historii omdleń z całego życia, przedwczesnego występowania chorób sercowno-naczyniowych w rodzinie oraz przechodzonej obecnie terapii. Ponadto przeprowadzono kwestionariusz Epworth, aby zmierzyć senność pacjentów w ciągu dnia, która związana jest z występowaniem obturacyjnego bezdechu sennego. Na podstawie uzyskanych danych obliczono wyniki skal CHADS<sub>2</sub> oraz Epworth dla każdego z pacjentów.

Zgodnie z wynikami badania rytm zatokowy lub prawidłowy rytm stymulowany dwukomorowy występował u 6 pacjentów (27%), a migotanie przedsionków – u 16 pacjentów. Analiza wielowymiarowa wykazała, że wyniki skal Epworth > 9, wyniki CHADS<sub>2</sub> > 0 oraz przetwroły typ AF były związane ze złymi wynikami ablacji chirurgicznej. Podsumowując, rokowanie dla pacjentów z AF w zakresie utrzymania rytmu zatokowego wygląda podobnie w przypadku pacjentów leczonych ablacją chirurgiczną i pacjentów poddawanych ablacji częstotliwościowymi radiowymi. Ponadto, zarówno u pacjentów leczonych chirurgicznie, jak i u pacjentów leczonych ablacją częstotliwościowymi radiowymi istotną rolę w nawracaniu AF odgrywają te same czynniki predysponujące.

Słowa kluczowe: CABG, migotanie przedsionków, ablacja.
Introduction
Surgical atrial fibrillation (AF) ablation concomitant to other heart operations is a standard procedure for AF patients undergoing a cardiac surgery operation [1]. Similarly to transcatheter ablation, the surgical one is associated with a significant risk of late recurrence of AF [1-7]. The dominant mechanism of AF relapse after ablation is electrical reconnection of the pulmonary veins. However, ongoing electrical and structural remodelling of the atria as a result of aging, heart failure, inflammation, and other comorbidities such as diabetes may play an important role in the AF recurrences [3]. Moreover, the procedure is related to the risk of complications or even death. Therefore, studies evaluating the risk factors for the recurrence of AF after surgical ablation are necessary to determine the indications for surgical ablation of AF.

The aim of the study was to assess the long-term efficacy of surgical ablation of AF concomitant to other heart operations with respect to the comorbidities.

Material and methods
The study was undertaken in a low-volume centre in which we perform around 450 cases per year. In our institution ablation procedures have been performed if needed since 2004, depending on the type of surgery. The most common operations during which the ablation procedures performed were mitral regurgitation (Table I) operations. Ablation and the following operations are carried out by two cardiac surgeons. In most cases the operations are carried out at moderate hypothermia (32°C). Each time, ablation is performed as the first part of the surgical procedure using an Estech COBRA® Electrosurgical Unit with monopolar temperature-controlled radiofrequency multi-electrode Surgical Probe™. The COBRA System automatically adjusts power output to achieve and maintain safe and effective target temperature. The generator receives feedback from each electrode fifty times per second to ensure proper temperature levels. The lesion set is the same for all patients and is intended to be performed prior to the valve or coronary artery bypass graft (CABG) procedure after placing the patient on cardiopulmonary bypass (CPB) and arresting the heart. Protection is achieved using a crystalline cardioplegia (PLEGISOL) usually administered through the line to the aortic root. The left atrium is opened below septum basically. It includes pulmonary veins (PV) ablation (left-sided separately and right-sided PV pairs), left atrial appendage (LAA), and three other lesions, namely an interconnecting lesion between PV pairs, connecting lesion from the mitral annulus in PV, and a lesion from the left upper pulmonary vein to the rim of the LAA. The lesion lines are not planned to be assessed for conduction block so as not to prolong the surgical procedure. The left atrium is closed with continuous prolene suture 3-0.

Postoperative care is identical for both groups. Unless contraindicated, all patients receive antiarrhythmic drugs (AADs) postoperatively on the day of surgery: amiodarone as the first choice, or propafenone or sotalol as the second choice. All patients are put on warfarin with a target international normalised ratio of 2 to 2.5. After surgery and extubation, patients are treated with LBA (β-blockers) (Bisoprolol, Metoprolol). Amiodarone is used only selectively in the early postoperative period for recurrent atrial arrhythmias. The case is considered to be a success if patient has a normal sinus or pacing rhythm and is free from AF and class III anti-arrhythmic drugs at 12 months. In our group, the completion of the follow-up protocol was 40%. The study was approved by the local Ethics Committee at the Medical University of Wroclaw, Poland.

The study group consisted of 42 patients who underwent ablation in 2008-2013 as a concomitant procedure to another surgical operation. We then excluded only those patients who did not participate in a survey after surgery or did not send a follow-up electrocardiography (ECG) at least one year afterwards. Finally, the group of patients consisted of 22 patients: 9 women and 13 men, aged ± 9.3 years. The patients were interviewed by telephone and asked to send their recently performed 12-lead ECG.

Semi-structured interview consisted of 25 items regarding the history of AF, concomitant comorbidities, lifelong syncopal history, smoking, family history of premature car-
diovascular diseases, and current medical treatment. Furthermore, the Epworth test was performed to measure the daytime sleepiness, which in turn is related to the presence of obstructive sleep apnoea.

On the basis of the obtained data the CHADS2 [3] and Epworth scale [8] scores were calculated for each patient.

**Statistical analysis**

The variables are presented as mean and standard deviation, median and interquartile range, and numbers and frequencies when appropriate. They were compared with Student t test, Mann Whitney U test, and χ² test.

The multivariate analysis was performed using classification and regression trees (CART) analysis. The method was described in details elsewhere [9]. Briefly, CART analysis is a non-parametric, non-linear method based on binary partitioning of the studied population into subgroups, which are formed by examining each possible cut point of each variable to identify the cut points that resulted in the maximum discrimination between subgroups of patients with respect to the probability of an assessed outcome.

Classification and regression trees generates a classification rule that is visualised as a “classification-tree”, and its results are presented as a graph. The graph consists of rectangles. In the right corner is the number that corresponds to the assessed outcome that is more prevalent in that group.

The dependent variables that are used for the “classification tree” formation are those related to the determined outcomes.

\( P < 0.05 \) was regarded as significant.

**Results**

**Study group**

A total of 21 patients provided information by phone and sent the 12-lead ECG by mail. The 22nd patient included into the study, who died two years after surgery, had a known AF relapse, but the questionnaire was not filled out and only limited information regarding some of the questionnaire items were available.

**The electrocardiography findings**

A group of six patients had sinus rhythm or paced dual chamber rhythm (Group 1), and 16 patients had atrial fibrillation (Group 2). As mentioned earlier, one patient died but AF relapse was found in the ECG taken before the death.

Clinical characteristics of the studied groups are presented in Table I.

**Multivariate analysis**

The multivariate analysis revealed that Epworth scale scoring > 9, CHADS2 score > 0, and persistent type of AF were related to poor outcome of surgical ablation procedure (Fig. 1).

**Discussion**

The first finding of the study was that the outcome of surgical ablation could be predicted by the presence of clinical factors like persistent type of atrial fibrillation and parameters used on the CHADS2 scale [3, 10]. It is well known that these factors are also related to AF recurrence after transcatheter ablation [11, 12]. This result highlights the role of structural remodelling of the atrium in the prognosis of

![Classification tree for atrial fibrillation relapse](image)

**Fig. 1.** Clinical factors related to atrial fibrillation (AF) relapse. Global CV = 0.70, global CV cost 0.30, SD CV cost 0.11
patients with AF treated with surgical ablation concomitant to another heart operation. The importance of clinical factors in predicting the long-term outcome of the ablation procedure was confirmed in the study. Unfortunately, the small size of the study group did not allow us to assess the importance of each clinical factor separately.

The results are consistent with the studies of other authors. Zheng et al. reported that duration of AF > 24 months before procedure, early recurrence of AF, and left atrial diameter also predicted long-term recurrences of AF [13].

In the study group the sinus rhythm maintenance was 27%, which was lower than in other studies on the long-term outcomes of radiofrequency surgical ablation of AF. Other authors reported better results: Doukas et al. reported a 12-month success rate of 45% [4]. The success rate in terms of sinus rhythm stability in patients with atrial fibrillation treated with surgical ablation was twice as high or even higher in other studies, especially when modern alternative energy sources are used [1, 7, 14, 15]. However, the results are significantly worse in patients with multiple adverse risk factors [16]. Moreover, the results are related to the extent of the ablation and the technical equipment [14]. The clinical characteristics of the treated patients are related to outcomes, so the differences in clinical parameters between groups may account for differences in outcomes [12] providing worse outcome in patients after myocardial infarction. The learning curve may account for the differences in obtained results. Another reason may be the methodology of ablation procedure. Bilateral ablation compared to left atrial ablation appeared to be more efficacious in achieving sinus rhythm after 12 months, but there was no difference later [17, 18].

The poor prognosis in the patients with severe valvular or ischaemic heart disease in terms of sinus rhythm maintenance indicates the necessity of earlier implementation of ablation before there are serious structural changes [19]. Furthermore, studies on the effects of measures aimed to control modifiable factors related to AF relapse are needed. The most promising therapies are those related to treatment of obstructive sleep apnoea. In the study the patients were divided, on the basis of the Epworth scale score, into two groups with either normal (< 10 points) or elevated results. Therefore, the presence of obstructive sleep apnoea was not assessed. The most noticeable sign of obstructive sleep apnoea is snoring. In univariate analysis the occurrence of daily snoring or very frequent occurrence of snoring is similar in both groups chosen on the basis of the surgical ablation outcome. However, the self-assessment may yield less accurate results than more objective assessment with the Epworth scale.

Limitations

The main limitation of the study is the low percentage of patients who responded to the telephone call and sent their 12-lead ECG. Furthermore, the telephone call alone is not the method recommended by the HRS to collect data regarding long-term efficiency of the ablation of atrial fibrillation. Holter monitoring, repeated on a regular basis, should be recorded [1]. Additionally, the presence of sinus rhythm on the ECG does not exclude paroxysmal AF.

The second important limitation of the study is that the results may be not applicable to high-volume centres that apply more technologically advanced ablation electrodes.

The third limitation is that patients who died were excluded from the analysis. Their death could be related to studied factors that might have evolved into acute complications like stroke or myocardial infarction.

Conclusions

1. The same predisposing factors play a significant role in AF recurrence in surgical patients and in patients treated with radiofrequency ablation.

2. The obtained results are poor, which may partially be related to patients’ comorbidities, but the adverse impact of learning curve, low centre volume, and older technical equipment is highly probable.

3. Further studies are needed to assess the importance of the treatment of obstructive sleep apnoea in preventing atrial fibrillation relapse.

Disclosure

Authors report no conflict of interest.

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