Rate Control and Quality of Life in Patients With Permanent Atrial Fibrillation

The Quality Of Life and Atrial Fibrillation (QOLAF) Study

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Atrial fibrillation (AF) is one of the most common arrhythmias in aged people. It begins as paroxysmal AF and eventually develops the chronic form by 5.5% of person-years under conventional antiarrhythmic therapy.1 The treatment strategy for AF consists of rhythm or rate control. Previous clinical studies clearly indicate that rate control is not inferior to rhythm control in terms of morbidity and mortality,2–5 although new therapies have been recently developed for rhythm control (ie, pulmonary vein isolation6 or bepridil 7,8). Moreover, a subanalysis of the AFFIRM study showed there were no significant differences in quality of life (QOL) between the rate and rhythm control groups.9 For patients with symptomatic paroxysmal AF, maintenance of sinus rhythm could improve QOL.10–12 Rate control of permanent AF is, however, not free from concerns. First, adequate control of the resting heart rate (HR) does not always imply adequate HR control during exercise13,14 Second, digitalis can not control HR adequately during exercise15–17 Third, although β-blockers (BB) can achieve adequate HR control during exercise, exercise tolerance is rather limited in comparison with calcium antagonists (CAA).18 Fourth, estimation of health-related QOL with the Short Form-36 (SF-36) questionnaire has some limitations because it is not specific for the determination of arrhythmia-related QOL of patients with AF. Therefore, we conducted a study to determine the relationship between HR control and QOL in patients with permanent AF, and the usefulness of a newly developed questionnaire specific for estimation of AF-related QOL, the Atrial Fibrillation Quality of Life Questionnaire (AFQLQ),19,20 which is being used in an on-going prospective study (J-RHYTHM).21

Methods

Study Population and Protocol

The Quality of Life of Atrial Fibrillation study was a multicenter, prospective study starting from February 2003. Outpatients with permanent AF who had a resting HR between 60 and 80 beats/min with digitalis for more than 6 months were selected. After giving informed consent, patients underwent treadmill testing, Holter electrocardiogram (ECG), and QOL questionnaire (Short Form-36 (SF-36) and Quality of Life of Atrial Fibrillation (AFQLQ)), and compared with the baseline digitalis treatment. CAA significantly increased mean and minimum heart rate (HR) in Holter ECG as compared with digitalis, whereas BB increased only minimum HR. Exercise duration in treadmill testing was significantly prolonged by CAA treatment, although it only tended to be prolonged by BB treatment. CAA but not BB improved role function-physical score of SF-36, and frequency and severity of symptoms of AFQLQ.

Conclusion These results indicate that CAA is preferable to digitalis when monotherapy is selected for short-term improvement of QOL and exercise tolerance in patients with permanent AF. (Circ J 2006; 70: 965–970)

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Verapamil was selected as the CAA, but any of bisoprolol, atenolol or metoprolol was selected as the BB according to physician’s preference (Fig 1). Second, patients who consented to continue this study received the other treatment arm in a cross-over fashion. Dosage of the drugs was adjusted to achieve a resting HR at the outpatient clinic between 60 and 80 beats/min. After adequate HR control was achieved with a BB or CAA for at least 1 month, efficacy of rate control was again determined. Patients with severe underlying cardiovascular diseases other than hypertension, New York Heart Association class III or IV symptoms, and contraindication for BB were excluded.

Holter ECG and Treadmill Testing

As the Holter ECG variables, mean HR, minimum HR, maximum HR, and maximum and minimum RR intervals were determined automatically with a Holter analyzing system at each participating institute. As a simple index of regularization of the RR interval, the difference between the maximum and minimum RR intervals was determined. Exercise capacity was determined by symptom-limited treadmill testing with a Bruce protocol, and exercise duration and the maximum HR during exercise were determined.

QOL

In the present study, 2 questionnaires were used for analyses of health-related QOL: the conventional SF-36 and the AFQLQ. SF-36 is widely used and the Japanese version consists of 8 subscales: (1) physical functioning (PF), (2) role function-physical (RP), (3) role function-emotional (RE), (4) bodily pain (BP), (5) general health perceptions (GH), (6) vitality (VT), (7) social functioning (SF), and (8) mental health (MH). These subscales were transformed to create Physical and Mental Component Summary scores (PCS and MCS, respectively), ranging from 0 to 100 points with higher scores indicating well health status, and adjusted for age and sex to have an averaged score of 50 with SD of 10, except for PCS (50.6±8.8) and MCS (49.3±9.0), as the Japanese national norms. AFQLQ was invented by the Japanese Society of Electrocardiology as a QOL questionnaire specific for AF. It consists of 3 subscales: questions 1–6 reflect the variety and frequency of symptoms (0–24 points); questions 7–12, the severity of symptoms (0–18 points); and questions 13–26, limitations of daily and special activities and mental anxiety related to AF (0–56 points). Higher scores for each subscale indicate well health status as with SF-36.

Statistical Analysis

Data are presented as mean±SD. In the present study, efficacy of HR control with monotherapy of BB or CAA was analyzed in comparison with the data obtained from digitalis treatment. Differences in mean values were analyzed using Student’s paired and unpaired t-test as appropriate. As for the QOL scores, Wilcoxon’s signed rank test was used to analyze changes. The relationship of changes between QOL scores and Holter ECG or treadmill testing was tested with a linear regression analysis. A p-value <0.05 was considered statistically significant.

Results

A total of 29 patients with permanent AF were enrolled between February 2003 and July 2004; 25 were men and
the mean age was 67±8 years. All the participants, who had been digitalized already before entry, were randomized into the BB or CAA treatment group (Fig 1) and thereafter, 12 of the 29 patients agreed to continue the study with the other arm of therapy. All the data from Holter ECG, treadmill testing and QOL under BB or CAA treatment were analyzed with those under digitalis as the control value. Clinical characteristics did not differ between the 2 treatment groups (Table 1). Drugs used for HR control are summarized in Table 2. As for BB, two-thirds of the patients received bisoprolol. Only verapamil was selected as the CAA. Dosages of these drugs fell into the conventional dosages used in Japan. The daily medical cost was lower with CAA than with BB. No spontaneous conversion of AF into sinus rhythm occurred in any patient during the follow-up period.

**Holter ECG and Exercise Test**

Table 3 summarizes the variables of Holter ECG and treadmill testing. BB increased the minimum HR and tended to decrease the maximum HR (p<0.1) without alterations in mean HR. On the other hand, CAA significantly increased the minimum HR and mean HR. Moreover, CAA tended to regularize the RR interval (p=0.057) differently from BB. Both treatments significantly shortened the maximum RR interval as compared with digitalis treatment.

CCA prolonged exercise duration significantly (p<0.05) without changes in maximum HR (Table 3). However, BB only tended to prolong exercise duration (p<0.1), although maximum HR during exercise tended to decrease.

**QOL**

For the whole group of patients maintained on digitalis, QOL scores for the SF-36 were close to the norms of healthy Japanese subjects (PF, 51.3±8.6; RP, 50.4±11.3; BP, 56.5±6.9; GH, 48.8±6.7; VT, 49.7±9.3; SF, 50.9±10.1; RE, 51.0±9.5; MH, 51.2±8.6; PCS, 47.8±5.5; MCS, 50.5±7.0). However, the greatest deviation of QOL from average was observed in PCs, which suggests that AF patients might be handicapped in performing physical activities as compared with healthy subjects. Although BB did not affect the QOL scores for SF-36, CAA improved RP significantly compared with digitalis (Table 4). As for AF-related QOL analyzed with the AFQLQ, CAA improved the variability and frequency of symptoms (Q1–6) as compared with digitalis, although BB did not affect it. The other 2 subscales in AFQLQ were unchanged by administration of BB or CAA (Table 4).

**Discussion**

The present study was designed to compare the efficacy of monotherapy with either BB or CAA with digitalis for the mean age of patients.
HR control and health-related QOL in patients with permanent AF. The major findings of this study are as follows. First, as compared with digitalis, BB increased the minimum HR without significant alterations in mean HR, whereas CAA increased the minimum and mean HR significantly with a trend toward regularizing the RR interval. Moreover, both treatments shortened the maximum RR interval significantly as compared with digitalis. Second, CAA prolonged exercise duration significantly compared with digitalis, although BB tended to prolong it. Third, permanent AF patients with HR controlled by digitalis had scores for the SF-36 close to the norms in Japan; only CAA, not BB, improved the RP of the SF-36 scores and one of the subscales of the AFQLQ as compared with digitalis.

**HR Control of AF**

Recent guidelines recommend a target HR between 60 and 80 beats/min at rest, and between 90 and 115 beats/min during moderate exercise. As adequate HR at rest with digitalis does not always imply adequate HR control during exercise, the addition of a BB or CAA would be required in that instance. As reported previously, adequate HR control at rest does not usually imply good exercise tolerance, because BB and CAA prolonged exercise duration irrespective of similar HR at rest as compared with digitalis.

BB was effective in controlling HR during exercise, but rather interfered with exercise capacity, possibly because of its negative inotropic effect. The present results showed that the maximum HR tended to decrease and exercise duration tended to increase with BB as compared with digitalis. Monotherapy with verapamil (40 mg t.i.d.) was also superior to digitalis in terms of exercise tolerance, but this effect did not result from the maximum HR during exercise. These results differ from those of Farshi et al in some points. They recruited 12 patients with AF and tested several regimens for HR control. Although atenolol was superior to digoxin and diltiazem in controlling HR during exercise, exercise duration did not differ among the 3 regimens of monotherapy. The failure of atenolol to prolong exercise time despite a significant decrease in HR has been reported. The difference between the present study and that of Farshi et al. deserves discussion. First, the short-term effects of drugs should be interpreted with caution, might also affect this result, as is the case in the previous reports and our results for the SF-36. On the other hand, Johansson et al reported that verapamil regularized ventricular responses during AF, thereby leading to a decrease in the sensation of palpitation. In this study, we evaluated the regularization of ventricular responses simply as the difference between the maximum and minimum RR interval, which tended to shorten with CAA treatment (p<0.1) and might be related to some improvements in the SF-36 and AFQLQ scores.

Interestingly, BB did not improve the QOL scores, irrespective of the decrease in maximum HR during Holter recordings and treadmill testing. In contrast, CAA improved some QOL scores without a decrease in the maximum HR. Although these results apparently seem strange, the AFFIRM subanalysis also found that there were no significant associations between achieved HR at rest and exercise, and QOL measurements. However, another viewpoint should be emphasized for the management of AF patients. Another subanalysis of the AFFIRM study reported that overall rate control was achieved in 70% of patients given BB as the first drug. Moreover, during the follow-up (3.5±1.3 years), BB was required more frequently than the other 2 drugs to control HR. Accordingly, the present results for the short-term effects of drugs should be interpreted with caution.

From the point of cost-effectiveness, CAA might have some advantages over BB, as shown in Table 2. When we consider the prolongation of exercise tolerance, improvement of QOL, regularization of ventricular responses by CAA and also its total medical cost, the present results imply that CAA is superior to BB or digitalis in permanent AF patients. However, we should be careful to determine the drug for HR control in each patient, because the differences in the response to the drugs were relatively small as a group when compared with the varying responses in each subject.

**Study Limitations**

First, this study recruited only patients maintained on digitalis for more than 6 months. They would be stable in terms of HR control and possibly have limited symptoms.
related to AF. This could be a major selection bias possibly affecting the results. Second, only monotherapy with digi-
talis, BB or CAA was tested. It is well known that digitalis in combination with BB or CAA is highly effective in con-
trolling HR as compared with monotherapy.6,13 The pre-

current results might have differed if combination therapy was
also assessed. Third, verapamil was given 3 times a day, whereas digitalis and almost all BB are given once daily.
This frequency could impair QOL. If long-acting CAA was used in the present study, it is possible that these results
might differ. Fourth, women with AF usually have more impaired QOL than men, especially in the domains related to
physical rather than emotional functioning.31 In this study, however, there were very few women. Fifth, it should
be noted that the follow-up period of this study was relatively
short. Therefore, the present results can not be always
applied to the long-term outcome of AF patients.10 Sixth,
there was some difference in mean age between the BB and
CAA treatment groups, although not significant, but might
affect the results. Finally, the total number of patients was
relatively small. More patients are required to draw a de-
finite conclusion in terms of the QOL of patients with per-
manent AF.

Conclusions

The present study indicated that CAA treatment for per-
manent AF patients improved exercise tolerance compared
with digitalis treatment. Moreover, there were improve-
ments of some QOL scores with CAA but not with BB
treatment. Therefore, from the short-term viewpoint, CAA
might be preferable to digitalis when monotherapy is
selected for HR control in patients with permanent AF.

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