The major complications of atrial fibrillation (AF) are hemodynamic compromise and thromboembolism; 6–24% of all ischemic strokes have been attributed to AF. In these patients, the left atrium (LA), especially the left atrial appendage (LAA), is the presumed site of thrombus formation and a source of arterial thrombus. Transesophageal echocardiography (TEE) is a potentially useful diagnostic imaging modality because it enables reliable assessment of LA thrombus and LAA flow velocity (LAAFV), but also the frequency of the LAA movement (the LAA flow time, LAAFT) is a major contributing factor to thrombus formation. LAAFT was defined as the average duration of LAA flow with emptying and filling waves. The patients with AF were divided into 2 groups: lone AF (n=14) and non-lone AF (n=36). LA thrombus was found in 6 patients with none-lone AF. LAAFV was lower and LAAFT was shorter in patients with thrombus as compared with patients without thrombus (12.0±2.2 cm/s vs 24.1±10.6 cm/s, 68.7±1.5 ms vs 72.9±3.3 ms, p<0.01, respectively). Patients with AFL had higher LAAFV and longer LAAFT than those with chronic AF. The present data suggest that, in addition to LAAFV, LAAFT characterized LAA function and might serve as a predictor of thrombus formation in chronic AF. With respect to LAA function, patients with lone AF or AFL are at low risk for thrombus formation. 

**Key Words:** Atrial fibrillation; Atrial flutter; Left atrial appendage function; Left atrial thrombosis; Transesophageal echocardiography

The major complications of atrial fibrillation (AF) are hemodynamic compromise and thromboembolism; 6–24% of all ischemic strokes have been attributed to AF. In these patients, the left atrium (LA), especially the left atrial appendage (LAA), is the presumed site of thrombus formation and a source of arterial thrombus. Transesophageal echocardiography (TEE) is a potentially useful diagnostic imaging modality because it enables reliable assessment of LA thrombus and LAA flow velocity (LAAFV), but also the frequency of the LAA movement (the LAA flow time, LAAFT) is a major contributing factor to thrombus formation. LAAFT was defined as the average duration of LAA flow with emptying and filling waves. The patients with AF were divided into 2 groups: lone AF (n=14) and non-lone AF (n=36). LA thrombus was found in 6 patients with none-lone AF. LAAFV was lower and LAAFT was shorter in patients with thrombus as compared with patients without thrombus (12.0±2.2 cm/s vs 24.1±10.6 cm/s, 68.7±1.5 ms vs 72.9±3.3 ms, p<0.01, respectively). Patients with AFL had higher LAAFV and longer LAAFT than those with chronic AF. The present data suggest that, in addition to LAAFV, LAAFT characterized LAA function and might serve as a predictor of thrombus formation in chronic AF. With respect to LAA function, patients with lone AF or AFL are at low risk for thrombus formation.

**Methods**

**Study Patients**

From April 1995 to May 2000, we retrospectively reviewed patients with nonvalvular chronic AF and AFL who had undergone TEE. Patients with left ventricular (LV) systolic dysfunction (LV ejection fraction <0.5) and patients undergoing anticoagulant therapy were excluded. Nonvalvular chronic AF was defined by conventional electrocardiogram (ECG) on 2 occasions separated by at least 1 month and by the absence of rheumatic heart disease as determined by echocardiography. Lone AF was defined by excluding coronary artery disease (based on clinical or laboratory criteria), hyperthyroidism, valvular heart diseases, congestive heart failure, cardiomyopathy, chronic obstructive pulmonary disease, cardiomegaly on chest X-ray, history of hypertension, age over 60 years, insulin-dependent diabetes, AF only during trauma or surgery, and acute medical illness.

Sixty-two patients (53 male, 9 female; mean age, 60.0±9.7 years) entered the study: 50 had chronic AF and 12 had AFL. The patients with AF were divided into 2 groups: lone AF (n=14) and non-lone AF (n=36).
Transthoracic Echocardiography and Doppler Echocardiography

Transthoracic echocardiographic studies were performed using a Sonos 500 machine (Hewlett-Packard Co, Andover, MA, USA) with a 2.5- or 3.5-MHz transducer and a Sonos 4500 (Agilent Tech. Co, Andover, MA, USA) with a 2.0–4.0 MHz transducer. The LA size, LV end-diastolic dimension, and LV ejection fraction were measured from M-mode tracings.\(^7\)

Transesophageal Echocardiography

All TEE studies were performed with the patients in the left lateral decubitus position after they had fasted for more than 5–6 h prior to the TEE study to avoid the risk of vomiting and aspiration. After locally anesthetizing the mucosal surface of the hypopharynx by lidocaine, a transesophageal probe (5-MHz phased array biplane transducer, \(n=59\); or 5-MHz multiplane transducer, \(n=3\)) was introduced into the esophagus. The LAA was imaged primarily in 2 basic biplane TEE views; namely, the horizontal short-axis view at the base of the heart and a 2-chamber longitudinal view of the LA and LV.

LAAFV was derived while in the longitudinal view by placing the pulsed Doppler sample volume at 1 cm inside the LAA orifice and recording the Doppler signals for 10 consecutive cardiac cycles on a stripchart at a recording speed of 50 mm/s (Fig 1). The LAAFV was measured and averaged from 5 consecutive cardiac cycles. LAAFT was defined as the average duration of LAA flow with emptying and filling waves, and was measured from the average of 3–5 consecutive R-R intervals (Fig 2). The heart rate was determined as the average of 10 consecutive cardiac cycles on ECG.

Left Atrial Thrombus

The presence of LA or LAA thrombus was defined in the TEE views as (1) masses adhering to the wall of the LA or its appendage, (2) motion independent of the LAA wall, (3) different echogenic density from the LAA wall, and (4) evidence in more than one imaging plane. Particular care was taken to differentiate a LAA thrombus from the pectinate muscle. When discrepancies occurred, the videotape was reviewed until a consensus was reached.

Statistical Analysis

For each TEE parameter, a threshold analysis using receiver operating characteristic curve was performed to determine the parameter and value that most powerfully discriminated between patients with and without LA thrombus. All the data were expressed as the mean±standard deviation. Continuous variables between groups were compared by Mann-Whitney’s U test for unpaired observations. A p value less than 0.05 was considered statistically significant.
Results

Left Atrial Thrombus

TEE demonstrated LAA thrombus in 6 of 62 patients (Fig. 3), and of these patients, 5 had hypertension, 1 had ischemic heart disease, 1 had diabetes mellitus and clinical episodes of cerebral infarction, and 1 had clinical episodes of systemic embolism involving the kidneys and spleen. The remaining 1 of the 6 had echocardiographic evidence of hypertrophic non-obstructive cardiomyopathy and history of cerebral infarction. Thrombus was not found in patients with lone AF or AFL (Table 1).

Transthoracic Echocardiographic Parameters

In patients with AF, the LA dimension was not significantly different between patients with and without thrombus (48.2±4.0mm vs 43.2±6.0mm, p=0.14). However, the LA dimension in patients with AFL was significantly smaller than that in patients with chronic AF. There were no significant differences in the other parameters among patients with LA thrombus or without thrombus or with AFL (Table 2). In addition, the heart rate did not differ significantly among patients with any type of chronic AF or with AFL.

Hematologic Parameters

There were no significant differences in the red blood cell count, hematocrit and platelet count among patients with any type of chronic AF or with AFL (Table 2).
Parameters of LAA Function

In patients with AF, LAAFV was lower in patients with LA thrombus compared with those without thrombus (12.0±2.2 cm/s vs 24.1±10.6 cm/s, p<0.01). Of the 44 chronic AF patients without thrombus, LAAFV was higher in patients with lone AF than those with non-lone AF (31.6±13.1 cm/s vs 20.5±7.0 cm/s, p<0.01). LAAFV in patients with AFL was higher than in any group with chronic AF (Fig 4). LAAFV was shorter in patients with thrombus than those without thrombus (68.7±1.5 ms vs 72.9±3.3 ms, p<0.01). However, patients with lone or non-lone AF without thrombus did not differ with respect to LAAFT (72.8±2.9 ms vs 72.9±3.5 ms, p=0.83). LAAFT was significantly longer in patients with AFL compared with patients with chronic AF (Fig 5).

Statistical analysis using receiver operating characteristic curve identified the 2 TEE predictors of LA thrombus: (1) LAAFV <15 cm/s and (2) LAAFT <71 ms (Fig 6). The sensitivity, specificity and accuracy for predicting the patients with thrombus were 100%, 79.6% and 82.0% when LAAFV =15 cm/s was used as the cut-off point and 100%, 79.6% and 82.0% when LAAFT =71 ms was used. When LAAFV =15 cm/s and LAAFT =71 ms were combined, the sensitivity, specificity and accuracy was 100%, 90.9% and 92.0%, respectively.

Discussion

In AF, the clinical significance of LAAFV as a predictor of LA thrombus has been established6,8,10–21 but its accuracy has been questioned; for example, Mügge et al did not clearly establish the relationship between LAAFV and the incidence of thrombus.9 We hypothesized that not only LAAFV, but also the frequency of the LAA movement as determined by the duration of LAA flow with emptying and filling waves is a major contributing factor to thrombus formation. Therefore, we investigated whether or not LAAFT was a useful index for predicting LA thrombus and whether the combination of LAAFV and LAAFT might be a superior predictor of thrombus over LAAFV alone.

In fact, the present study demonstrated that LAAFT is a powerful predictor of LA thrombus, at least equivalent to LAAFV. The threshold value of LAAFT =71 ms clearly separated subsets of patients with and without thrombus, with a sensitivity of 100%, specificity 79.5% and accuracy 82.0%. The combination of threshold values of LAAFV =15 cm/s and LAAFT =71 ms further discriminated patients with thrombus from those without thrombus, with a sensitivity of 100%, specificity 90.9% and accuracy 92.0%.

The second major finding is that both LAAFV and LAAFT clearly differentiated subsets of patients with AFL from those with chronic AF (Figs 4, 5). Patients with AFL have traditionally been considered at low risk for thromboembolism because of the presence of organized mechanical atrial activity8–11 However, recent TEE studies frequently reported LA thrombus in patients with AFL when compared with those with chronic AF. In addition, the present data showed a longer LAAFT and a relatively regular LAA flow pattern in patients with AFL compared with those with AF (Fig 1). Thus, it is reasonable to speculate that high LAAFV and long LAAFT play a role in inhibiting thrombus formation in patients with AFL.

Whether LAAFV is a reliable predictor of LA thrombus has been investigated in several studies. Archer et al10 reported that AFL was associated with a significantly higher LAAFV compared with patients with chronic AF (42±18 cm/s vs 17±10 cm/s, p<0.001), and we also documented higher LAAFV in patients with AFL compared with those with chronic AF. In addition, the present data showed a longer LAAFT and a relatively regular LAA flow pattern in patients with AFL compared with those with AF (Fig 1). Thus, it is reasonable to speculate that high LAAFV and long LAAFT play a role in inhibiting thrombus formation in patients with AFL. However, patients with normal LV ejection fraction. Santiago et al11 reported that AFL was associated with a significantly higher LAAFV compared with patients with chronic AF (42±18 cm/s vs 17±10 cm/s, p<0.001), and we also documented higher LAAFV in patients with AFL compared with those with chronic AF. In addition, the present data showed a longer LAAFT and a relatively regular LAA flow pattern in patients with AFL compared with those with AF (Fig 1). Thus, it is reasonable to speculate that high LAAFV and long LAAFT play a role in inhibiting thrombus formation in patients with AFL. However, patients with normal LV ejection fraction. Santiago et al11 reported that AFL was associated with a significantly higher LAAFV compared with patients with chronic AF (42±18 cm/s vs 17±10 cm/s, p<0.001), and we also documented higher LAAFV in patients with AFL compared with those with chronic AF. In addition, the present data showed a longer LAAFT and a relatively regular LAA flow pattern in patients with AFL compared with those with AF (Fig 1). Thus, it is reasonable to speculate that high LAAFV and long LAAFT play a role in inhibiting thrombus formation in patients with AFL. Whether LAAFV is a reliable predictor of LA thrombus has been investigated in several studies. Archer et al10 showed that patients with LA thrombus tended to have lower LAAFV than those without thrombus, although this difference did not reach statistical significance (23.0±6.4 cm/s vs 34.0±14.8 cm/s, p=0.11). Furthermore, Heppell et al8 and Pozzoli et al8 found a significant correlation between LAAFV and the incidence of LA thrombus. However, Mügge et al7 divided their cohort into patients with ‘high flow profile’ (LAAFV ≥25 cm/s) and ‘low flow profile’ (LAAFV <25 cm/s) and did not clearly establish a relationship between LAAFV and thrombus. The difference between that study7 and the present one is that Mügge et al included patients with paroxysmal AF and acute AF in their patient population whereas we included only patients with chronic AF. In addition, we excluded patients undergoing anticoagulation therapy, and therefore, the interference of anticoagulation therapy on thrombus formation21 was avoided.

Study Limitation

The major limitation of this study is the small patient population. We intentionally excluded patients with LV systolic dysfunction12,14,22,23 and those undergoing anticoagulation therapy21 because inclusion of the former might have led to overestimation of the incidence of thrombus and the latter to underestimation. However, further study with a larger patient population with prospective data analysis is obviously required to establish the relationship between LV systolic function and the incidence of thrombus.

Fig 6. Left atrial appendage flow velocity (LAAFV) and left atrial appendage flow time (LAAFT) in patients with AF. Threshold values of LAAFV =15 cm/s and LAAFT =71 ms clearly discriminate patients with thrombus from those without thrombus.
bus, and to evaluate the efficacy of anticoagulation therapy on thrombus formation.

In the present study, we used both biplane and multiplane transducers with the same observers. Although no previous data are available concerning the difference in thrombus detectability by the same observers, the ability to evaluate LAA function is comparable between the 2 methods.17,19,22,24 We were also concerned that various antiarrhythmic agents may affect LAA function. Bilge et al20 showed that β-blocking agents may further deteriorate LAA function in patients with chronic AF. On the other hand, verapamil may increase LAA function.22 Twelve of the present patients were taking these medications, but discontinuation was considered to be unethical. Further prospective study is obviously needed to clarify the effect of these agents on LAAFV and LAAFT.

In conclusion, the present results suggest that, in addition to LAAFV, LAAFT characterizes LAA function and might serve as a predictor of thrombus formation in nonvalvular chronic AF. The data also suggest that combining these 2 indices is useful for predicting LAA thrombus. Further analysis with a larger patient population and prospective data analysis is needed to establish the relationship of these indices and the incidence of LA thrombus.

References