Vectorcardiogram of complete right bundle branch block with left axis deviation by the Frank and Kimura systems.

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Abstract

Vectorcardiogram (VCG) recorded by both the Frank and Kimura systems were examined in 45 patients with complete right bundle branch block (RBBB) and left axis deviation (LAD) to investigate the relationship seen on electrocardiogram (ECG) between RBBB with LAD and bilateral bundle. The sample included: 13 cases of type SI, SII, SIII, SaVF; 21 cases of type SI, SII, SIII, aVF; and 11 cases of types SI, SII, SIII. VCG recorded by the Frank system were classified into seven types according to the QRS loop pattern on the frontal plane and into three types according to the horizontal plane. The main findings were: (a) In the Frank system the QRS loop in the frontal plane showed a variety of patterns in RBBB with LAD. (b) On VCG of complete RBBB judged complicated by a left anterior hemiblock by the Frank system, the main portion of the QRS loop extended to the left superior or merely to the left in the frontal plane. The direction of rotation and position on the horizontal plane were not consistent. (c) The results of this study suggest the usefulness of the Kimura system as an auxiliary diagnostic technique.

KEYWORDS: right bundle branch block, left axis deviation, bilateral bundle branch block, vectorcardiography, Frank system, Kimura system

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VECTORCARDIOGRAM OF COMPLETE RIGHT BUNDLE BRANCH BLOCK WITH LEFT AXIS DEVIATION
BY THE FRANK AND KIMURA SYSTEMS

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LAD and bilateral bundle. The sample included: 13 cases of type I,
III, aVF; 21 cases of type I, II, III, aVR; and 11 cases of types
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Key words: right bundle branch block, left axis deviation, bilateral
bundle branch block, vectorcardiography, Frank
system, Kimura system

In recent years, a relationship between right bundle branch block (RBBB)
with left axis deviation (LAD) and intraventricular trifascicular block has be-
come evident from ECG findings with blockage of both the right bundle branch
and the left anterior branch (bilateral bundle branch block) (1–3). However,
the variety of QRS loops obtained from vectorcardiograms (VCG) of RBBB
and LAD makes diagnosis difficult. In this study here the relationship between
RBBB with LAD and bilateral bundle branch block is examined in VCG patterns
of LAD by the Frank and Kimura systems (4).
M. Nakagawa et al.

MATERIALS AND METHODS

The subjects of this study were patients of the Okayama University Hospital, Sakakibara Juzen Hospital, and Okayama Adult Disease Center. Each patient was diagnosed with a standard 12 lead ECG as having a complete RBBB. The ECG indicated an S wave greater than the R wave in the aVF lead. In some patients, the S waves of QRS complexes in Leads I, II and III were all deep. Patients with myocardial infarction were excluded.

Table 1 shows the age and sex distribution of the subjects. The group consisted of 34 males and 11 females, with an average age of 61 years for males and 58 years for females.

<table>
<thead>
<tr>
<th>Age (yr.)</th>
<th>0-9</th>
<th>10-19</th>
<th>20-29</th>
<th>30-39</th>
<th>40-49</th>
<th>50-59</th>
<th>60-69</th>
<th>70-79</th>
<th>80-89</th>
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<tbody>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>1</td>
<td></td>
<td>5</td>
<td>9</td>
<td>10</td>
<td>8</td>
<td>1</td>
<td></td>
<td></td>
<td>34</td>
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<td>7</td>
<td>10</td>
<td>14</td>
<td>11</td>
<td>1</td>
<td></td>
<td></td>
<td>45</td>
</tr>
</tbody>
</table>

The equipment used in this investigation was vectorcardiograph Model VA-3C5 and VA-3D (Fukuda Electronics Co.). The VCG were taken with the patient supine. The horizontal electrodes were placed on the fifth intercostal space, and recordings were taken during shallow expiration.

Frank method VCGs (5) were classified according to the patterns of the frontal and horizontal QRS loops. These patterns were also compared with patterns of QRS loops by the Kimura system (6-9).

RESULTS

QRS Complex and QRS Loop.

QRS loops recorded by the Frank system. The frontal QRS loops recorded by the Frank system were classified into seven types according to the direction of rotation, the size of left and right components, and the position of the main portion of the QRS loop (Fig. 1). Type F-1 showed clockwise rotation of the QRS loop, and the loop was prolonged from left inferior to right superior. Type F-2 and type F-3 showed counterclockwise rotation of QRS loops, and the loops were prolonged from left inferior to right superior. In type F-2, the right component was larger than the left, whereas in type F-3 the reverse was the case. Type F-4 was a flat loop of which the main portion extends to the left. Type F-5 was a loop that protruded to the left and right superior direction. Type F-6 was a loop that protruded to the left superior direction and type F-7 was a loop that was largely deviated in the left superior direction.

The horizontal QRS loops recorded by the Frank system were classified into three basic patterns according to Tokunaga (10), as shown in Fig. 2. Type
Fig. 1. Classification of frontal QRS loop patterns recorded by the Frank system. The classification comprises of seven patterns according to the direction of rotation, the size of the left and right components, and the position of the main portion of the QRS loop.

Fig. 2. Classification of horizontal QRS loop patterns recorded by the Frank system. They are classified into three basic patterns according to Tokunaga. — Type I was further divided into three subtypes, a, b and c, according to the position of the main portion of the QRS loop.
I was further divided into three subtypes, a, b and c, according to the position of the main portion of the QRS loop. In type I-a, the main portion of the QRS loop was in the left anterior region; in type I-b, the main portion of the QRS loop was in left region; and in type I-c, the main portion of the QRS loop was in the left posterior region.

Fig. 3 illustrates the VCG classification patterns recorded by the Frank system. The Clinical diagnoses are also shown.

![Relationship between VCG pattern and clinical diagnosis](image)

Fig. 3. Relationship between VCG pattern and clinical diagnosis. Abbreviation: See Fig. 1 and Fig. 2. F: Frontal plane. H: Horizontal plane.

Most of these patients had disorders of the cardiovascular system, but there was no relationship between the QRS loop classification and diagnosis. No particular correlation was apparent between frontal and horizontal QRS loops.

**Table 2. The relationship between depth of S waves in limb leads on ECG and frontal QRS loop patterns on VCG**

<table>
<thead>
<tr>
<th>ECG (Limb lead)</th>
<th>VCG (Frank system, Frontal plane)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F-1</td>
<td>F-2</td>
</tr>
<tr>
<td>sl sII SIII SaVf</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>sl sII SIII SaVf</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>SI SII SIII</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>Total</td>
<td>4</td>
<td>6</td>
</tr>
</tbody>
</table>

Abbreviation: F-1, F-2, F-3, ..., See Fig. 1.
tween the depth of S waves in the ECG limb lead and the VCG frontal QRS loop patterns recorded by the Frank system. Cases with pattern si, st, stt, SaVF on ECG belonged to types F-2, F-3, F-4, F-5 and F-6; those with pattern si, stt, SaVF belonged to types F-1, F-4, F-5, F-6 and F-7; those with pattern Si, stt, SiII, SaVF belonged to types F-1, F-2, F-3 and F-5. No particular relationship was apparent among the three groups. Fig. 4 shows the relationship of the electric axis of ECG, the depth of S waves of QRS complexes, and the frontal QRS loop patterns on the Frank system. There was no difference in the electric axis for cases with pattern si, stt, SiII, and si, SiII, SiII, nor was there any relationship between the electric axis and the QRS loop pattern.

![Comparison between VCG configuration and QRS electrical axis](image)

Fig. 4. Relationships between the electric axis of ECG, the depth of S waves in limb leads, and the frontal QRS loop patterns on VCG. Abbreviation: See Fig. 1.

**VCG recorded by the Kimura system.** In a previous paper (4), VCG recorded by the Frank and Kimura systems in patients with marked LAD (-30° to -90°) and with QRS intervals of less than 0.12 seconds were compared. Counterclockwise rotation of the frontal QRS loop that was prolonged from the right inferior to left superior and had a ratio of 3 : 2 or more between the maximum upper component and the maximum lower component in the Kimura system was designated as ccw(L)a. It was considered as a pattern of left anterior hemiblock (4). The study here attempts to determine the corresponding VCG pattern in the Frank system (Table 3).

Of 37 patients, 13 showed a ccw(L)a pattern in the main portion of the QRS loop recorded by the Kimura system. In cases of VCG recorded by the Frank system, this pattern was not observed in types F-1, F-2, and F-3 of frontal QRS loops but was present in part of type F-4, F-5, and F-6 and in all cases
Table 3. Classification of QRS-loops recorded by the Frank system

<table>
<thead>
<tr>
<th>Horizontal plane</th>
<th>Frontal plane</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F-1</td>
<td>F-2</td>
</tr>
<tr>
<td>I a</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>b</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>c</td>
<td></td>
<td></td>
</tr>
<tr>
<td>II</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>III</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>3(0° 0°)</td>
<td>4(0° 0°)</td>
</tr>
</tbody>
</table>

Number in parentheses indicates the number of CGW(L)a and CGW(R')a by the Kimura system.

Abbreviation: The same as Fig. 1, and Fig. 2.

a CGW(L)a, an elongated loop orienting right-inferiorly to left-superiorly with counterclockwise rotation.
b CGW(R')a, a loop widely orienting right-inferiorly to left-superiorly with counterclockwise rotation and the terminal vector deviates to the right.

of type F-7. However, no consistent tendency was seen in horizontal QRS loop patterns. The ccw(R')a pattern of frontal QRS loop obtained with the Kimura system was characterized by a relatively large left superior component similar to that in the ccw(L)a pattern. It was indicative of left anterior hemiblock. There was a counterclockwise rotation of the frontal QRS loop which passed in a wide loop from right inferior to left superior with the terminal vector deviating to the right side. A ratio of at least 3 : 2 was present between the maximum upper component and the maximum lower component. This ccw(R')a pattern was not observed in patients with type F-1, F-2, or F-3 frontal QRS loops (Frank system) but was noted in those with types F-4, F-5 and F-6.

Case Studies

Case 1. A 62-year-old man, had complete RBBB accompanied by intermittent LAD. A type F-5 frontal QRS loop pattern with slight upper deviation was recorded by the Frank system at the time of LAD with a right bundle branch block (Fig. 5).

Case 2. A 78-year-old man treated for hypertension and ischemic heart disease, had a type F-5 frontal QRS loop pattern with the Frank system. The frontal QRS loop with the Kimura system belonged to the ccw(L)a pattern, suggesting complication by a left anterior hemiblock (Fig. 6).
Fig. 5. Case 1, 62-year-old man. (A) is complete RBBB only (B) indicates complete RBBB accompanied by intermittent LAD of type F-5 with slight upper deviation of the QRS loop.

Fig. 6. Case 2, 78-year-old man. Note that the frontal QRS loop of the Kimura system shows a ccw(L) a type QRS loop markedly prolonged in the left superior direction.
DISCUSSION

ECG of complete RBBB shows right axis deviation due to a delay in right ventricular excitation caused by the block itself. However, on rare occasions this may also be due to LAD. This phenomenon has attracted attention as an unusual type of Wilson block (11-12). The pathological findings of the variation (13-15) are thought to arise from disturbances of the conduction system affecting both the right and left bundles. These disturbances may develop into complete atrioventricular heart block. At present, the block of the right bundle branch and the left anterior branch are interpreted using the trifascicular system concept (1-3).

Recently, Kulbertus (16) using epidemiologic data questioned the validity of previous investigations pointing out that RBBB with LAD on ECG did not develop into complete atrioventricular heart block. Therefore, it is essential to make a differential diagnosis of bilateral bundle branch block in patients with both RBBB and LAD. The q1, Sii type ECG with right bundle branch block and left axis deviation from $-60^\circ$ to $-120^\circ$ is considered to be RBBB accompanied by left anterior hemiblock (3). All subjects in the present study had the q1, Sii type accompanied by a variety of VCG patterns on the Frank system. As diagnosis by ECG criteria alone is limited, it becomes necessary to examine the QRS loop patterns on VCG.

The change in VCG due to left anterior hemiblock was mainly characterized by left upper deviation in the mid-portion of the QRS loop and was insignificant even when conduction time was prolonged. This suggests that the change due to left anterior hemiblock was in the first two-thirds of the total excitation period and was mainly represented by changes in the main portion of the QRS loop, even when a complete RBBB was accompanied by left anterior hemiblock. That is why in the present study frontal QRS loop patterns recorded by the Frank system were mainly classified by observations of the main portion.

Tokunaga (10) analyzed QRS loops (Frank system) obtained from cases of isolated complete RBBB. Tokunaga’s type A belongs to the above mentioned type F-1, F-2, or F-3. The fact that types F-1, F-2, and F-3 shows unmistakable LAD on ECG is hard to explain by left anterior hemiblock, since the VCG indicated that LAD is part of the change in the terminal portion of the QRS loop.

Saltzman et al. (17) classified RBBB with LAD by analyzing VCG findings. They classified QRS loops into types A and B. Type A was characterized by counterclockwise rotation from an anterior to posterior position in the horizontal plane. It was mainly located in the superior position and had a flat, somewhat round counterclockwise rotation in the frontal plane. Type B was mainly in
the anterior position with clockwise rotation in the horizontal plane. It had counterclockwise rotation of the frontal plane and had a predominant superior extension. According to Saltzman et al., type B clinically suggests a broader myocardial lesion and an unfavorable prognosis. Mashima et al. (18) described four cases of complete atrio-ventricular block or of complaints of symptoms consistent with such a diagnosis, but who were diagnosed as atypical bundle branch block on ECG. The sinus rhythms in these VCG closely resembled those of type B.

Comparisons of Saltzman et al., classification with our proposed classification show that their type A is equivalent to type I in the horizontal plane and type F-5 in the frontal plane, whereas type B coincides with type III in the horizontal plane and type F-7 in the frontal plane.

Saltzman et al. described an intermediate type between type A and B, but types F-1, F-2, F-3, and F-4 do not fit their classification scheme, even when such an intermediate type is taken into account. In their classification, importance is attached to the pattern and rotational direction of QRS loops in the horizontal plane. In the present study, however, no relationship was observed between QRS loops in the frontal and horizontal planes.

As previously reported (4), VCG recorded by the Kimura system are useful in the differential diagnosis of LAD. The recordings also appear to be of value in diagnosis of types F-4, F-5, and F-6 which do not show marked left upward deviation of the QRS loop and are ambiguously complicated by left anterior hemiblock with the Frank system.

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