Vector Electrocardiographic Alterations After Percutaneous Septal Ablation in Obstructive Hypertrophic Cardiomyopathy. Possible Anatomic Causes

Andrés Ricardo Pérez Riera, Silvia Judith Fortunato de Cano, Manuel Nicolás Cano, Vera Márcia L. Gimenez, Luciano Augusto de Padua Fleury Neto, José Eduardo M. R. Sousa

São Paulo, SP - Brazil

Objective - Analyze the dromotropic disturbances (vector-electrocardiographic), and the possible anatomic causes, provoked by selective alcohol injection in the septal branch, for percutaneous treatment, of obstructive hypertrophic cardiomyopathy.

Methods - Ten patients with a mean age of 52.7 years underwent percutaneous septal ablation (PTSA) from October 1998; all in functional class III/IV). Twelve-lead electrocardiogram was performed prior to and during PTSA, and later electrocardiogram and vectorcardiogram according to Frank’s method. The patients were followed up for 32 months.

Results - On electrocardiogram (ECG) prior to PTSA all patients had sinus rhythm and left atrial enlargement, 8 left ventricular hypertrophy of systolic pattern. On ECG immediately after PTSA, 8 had complete right bundle-branch block; 1 transient total atrioventricular block; 1 alternating transient bundle-branch block either right or hemiblock. On late ECG 8 had complete right bundle-branch block confirmed by vectorcardiogram, type 1 or Grishman.

Conclusion - Septal fibrosis following alcohol injection caused a predominance of complete right bundle-branch block, different from surgery of myotomy/myectomy.

Keywords: percutaneous septal ablation, obstructive hypertrophic cardiomyopathy, vector electrocardiographic alterations

The appearance of decreasing exercise capacity in patients with obstructive hypertrophic cardiomyopathy under optimal medical treatment has spawned the introduction of different techniques to reduce left ventricular outflow tract gradient and to relieve symptoms. Percutaneous septal ablation is a promising alternative to myotomy/myectomy surgery and to DDD pacemaker implantation for the treatment of obstructive hypertrophic cardiomyopathy with significant septal thickness and gradient (thickness always > 18 mm and gradient > 50 mmHg at rest) in the absence of intrinsic mitral disease or significant systolic dysfunction in patients with limiting symptoms refractory to drug treatment, who refuse to undergo surgery or who have a high surgical risk.

Although promising, this is still an experimental method, because less than 1,000 cases have been reported worldwide, and, in Brazil, only 5. Randomized comparative studies with the widely accepted transaortic invasive surgical technique are still lacking. The transaortic invasive surgical technique has an acceptable estimated mortality lower than 5%, ranging from 3% (large centers) to 15% and a mean complication rate of 6% of the patients operated on. The complications include significant residual aortic insufficiency, which is present in almost 4% of surgical patients, endocarditis, complete left bundle-branch block, and total atrioventricular block.

In this report, vector electrocardiographic alterations secondary to percutaneous septal ablation are described, the theoretical and anatomic bases of intraventricular dromotropic disorders are discussed, and they are compared with the alterations observed after transaortic myotomy/myectomy surgery.
Methods

The protocol used was that proposed by Herrmann in a recent publication. Patients with the following characteristics were excluded from the study: diastolic septal thickness < 18 mm; hypertrophy located out of the left ventricular outflow tract (for example: in the medioseptal region); absence of a significant resting or provoked gradient (< 50 mmHg); presence of systolic dysfunction; presence of intrinsic mitral valve disorder; good response to treatment with negative inotropic medication; NYHA functional class I and II; and those who spontaneously chose to undergo surgery.

Previous right bundle-branch block was not an exclusion criterion, as recommended in the literature, because we found no rationale for its contraindication, as none of the patients had this dromotropic disorder prior to the procedure.

Our case series consisted of 10 consecutive patients from October 1998 to July 2001 (5 males) with obstructive hypertrophic cardiomyopathy, whose ages ranged from 34 to 75 years. All of them were symptomatic, 9 were refractory to clinical treatment, and 1 had relapse of the obstruction after myectomy. The most frequent symptoms were progressive dyspnea, which occurred on minimum exertion at the time of intervention, shortness of breath, angina pectoris, and angina equivalent. All patients were in NYHA functional classes III or IV. Conventional 12-lead electrocardiography, Doppler echocardiography, exercise testing, and coronary angiography were performed before and right after the procedure, and, 3 months later, vectorcardiography was performed in 8 patients according to Frank’s method using the 7100 model, 1992, of the Body Surface Potential Mapping Fukuda-Denshi device.

The patients signed a formal written consent and were aware of the existence of another widely accepted therapeutic surgical option. The technique of alcohol injection was recommended for the patients who refused to undergo surgery or who had a high surgical risk, as long as they agreed to it.

The patients were sedated with a solution of midazolam (5 mg in 9 mL of saline solution) slowly applied according to each patient’s clinical response. After the procedure, the patients were maintained in the coronary unit where they were continuously monitored for 48 hours with serial sampling of the cardiac enzymes and daily electrocardiographic recording for clinical control of the septal infarction. The functional septal alteration was followed up with daily echocardiography. Hospital discharge occurred in an average of 2 days.

Results

The technique of percutaneous septal ablation was successful in all patients, resulting in a reduction in the mean left ventricular outflow tract gradient from 88.7 mmHg (prior to the procedure) to 12.8 mmHg (after the procedure), which correlated with an increase in CK-MB, confirming the septal infarction. Symptom relief was immediate.

On the electrocardiography prior to percutaneous septal ablation, all patients had sinus rhythm, 8 patients

![Fig. 1 - Electrocardiogram prior to percutaneous septal ablation - Electrocardiographic diagnosis: probable LAH: P duration of 120 ms and negative P polarity in V1; septal hypertrophy and LVH with the systolic component, inverted T-wave and depression of the ST-T segment in the inferior leads in D1, AVL, V5, V6, prominent R in D1 and concomitant prominent and “clean” Q in the inferior leads.](image)

**Table 1 - Results**

<table>
<thead>
<tr>
<th>Patient</th>
<th>Sex</th>
<th>Age</th>
<th>NYHA class</th>
<th>ECG (pre)</th>
<th>ECG (post)</th>
<th>Late ECG and VCG</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>M</td>
<td>69</td>
<td>IV</td>
<td>LVH-1</td>
<td>LVH-1</td>
<td>CRBBB FA</td>
</tr>
<tr>
<td>2</td>
<td>F</td>
<td>65</td>
<td>IV</td>
<td>LVH-1</td>
<td>LVH-1</td>
<td>CRBBB</td>
</tr>
<tr>
<td>3</td>
<td>F</td>
<td>47</td>
<td>III/IV</td>
<td>LVH-1</td>
<td>Alternating R/LBBB</td>
<td>SR-CRBBB</td>
</tr>
<tr>
<td>4</td>
<td>F</td>
<td>63</td>
<td>III</td>
<td>EISA-TAVB</td>
<td>SR-LVH-0</td>
<td>Mild LVH/LAH</td>
</tr>
<tr>
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<td>M</td>
<td>75</td>
<td>IV</td>
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<td>LVH-1</td>
<td>EISA-CRBBB</td>
</tr>
<tr>
<td>6</td>
<td>M</td>
<td>38</td>
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<td>LVH-1</td>
<td>LVH-0</td>
<td>EISA-CRBBB-LPIDB</td>
</tr>
<tr>
<td>7</td>
<td>F</td>
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<td>III/IV</td>
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<td>CRBBB</td>
</tr>
<tr>
<td>8</td>
<td>F</td>
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</tr>
<tr>
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<td>M</td>
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<td>IV</td>
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<td>Mild LVH/LAH</td>
<td>EISA</td>
</tr>
</tbody>
</table>

LAH - left atrial hypertrophy; LVH-0 - left ventricular hypertrophy with no systolic pattern of ventricular repolarization; LVH-1 - left ventricular hypertrophy with systolic pattern of ventricular repolarization; CRBBB - complete right bundle-branch block; LBBB - left bundle-branch block; EISA - electrically inactive septal area; ASEISA - anteroseptal electrically inactive septal area; SR - sinus rhythm; LPIDB - left posteroinferior divisional block.
had left atrial hypertrophy, 7 had left ventricular hypertrophy with a repolarization pattern of the Cabrera systolic type (strain pattern), 2 had no systolic pattern, and 1 had an almost normal pattern (tab. I and fig. 1).

On the electrocardiogram performed immediately after percutaneous septal ablation, complete right bundle-branch block appeared isolated or associated with left divisional block in 80% of the cases. Our result was better than that reported in the literature with a predominance of complete right bundle-branch block (approximately 55% to 60% of the cases) (fig. 2).

Only 1 bifascicular block of the complete right bundle-branch block type was observed associated with left posteriorinferior divisional block.

One patient, who had transient total atrioventricular block treated with a pacemaker, recovered sinus rhythm in 24 hours. Another patient had alternating transient left and right block, anterosuperior divisional left bundle-branch block, and posteriorinferior divisional block after alcohol injection. Two patients had ventricular tachycardia in the intensive care unit, which was cardioverted to sinus rhythm. Neither definitive total atrioventricular block nor complete left bundle-brach block was observed.

On electrocardiography and vectorcardiography performed during late follow-up, sinus rhythm was present in all patients except 1 who had atrial fibrillation 32 months after the procedure. Septal or anteroseptal infarction was present in all patients, and complete right bundle-branch block was observed in 8 patients. The predominating vector cardiographic pattern was type I or “Grishman” complete right bundle-branch block characterized, in the horizontal plane, by the afferent branch of the QRS loop located behind the X line and a final delay, similar to a glove finger, forward and to the right (fig. 3).

**Discussion**

In 1995, Ulrich Sigwart successfully introduced the percutaneous septal ablation technique for treating obstructive hypertrophic cardiomyopathy in 3 patients at the Royal Brompton Hospital in London. Pietzsch and colleagues achieved relief of obstruction by using transient occlusion with an inflated balloon in the first perforating septal branch.

Successive series have shown promising results, and, so far, almost 1,000 cases have already been reported in the worldwide medical literature, most of them by the German school.

The immediate appearance of the complete right bundle-branch block pattern after alcohol injection in most cases caught our attention, leading us to consider the participation of the first perforating septal branch in the irrigation of the right His’ system, which can be divided into 6 successive segments, according to figure 4.

Irrigation of the right His’ system is as follows: its trunk segment is irrigated by the first septal perforating branch of the anterior descending artery; its branching or perforating segment, or both of these, is irrigated by the perforating
branches of the posterior descending artery, the 2nd septal perforating branch of the anterior descending artery, and Kugel's artery, which is a branch of the circumflex artery (fig. 4:1 and 2).

One proof of the participation of the irrigation of the first perforating branch is the frequent appearance of concomitant anterosuperior divisional left bundle-branch block, creating, therefore, a bifascicular block: right bundle-branch block + anterosuperior divisional left bundle-branch block as a consequence of the close proximity existing between the anterosuperior division and the branching portion of the right His' bundle.

The penetrating portion of the right His' bundle extends from the inferior limit of the AV node to the origin of the first fibers that form the posteroinferior division of the left bundle-branch. Its length ranges from 50 to 100 mm and the designation "penetrating" is used because the right His’ system, at that level, crosses the fibrous trigone.

Histologic studies of the His' bundle show that its right half carries some fibers to the ipsilateral ventricle.

The branching portion of the right His' bundle (fig. 4:2) extends from the origin of the posteroinferior division of the left branch to the origin of the right branch and the anterosuperior division of the left branch. It is closely related to the interventricular membranous septum and to the noncoronary and right coronary leaflets of the aortic valve. A lesion in this portion causes, almost invariably, complete right bundle-branch block and concomitant anterosuperior divisional left bundle-branch block, showing the close relation between both. The trunk, proximal, or membranous portion of the right bundle-branch (fig. 4:3) is irrigated from 2 sources: one originating in the artery of the AV node of the right coronary artery and another in the first septal perforating branch of the anterior descending artery. Irrigation of the middle portion of the right bundle-branch (fig. 4:4) is provided by the 3 following sources: the septal branches of the posterior descending artery, the 2nd septal perforating branch of the anterior descending artery, and Kugel's artery, which is a branch of the circumflex artery.

Finally, the middle and distal portions of the right bundle-branch (fig. 4:5) are irrigated by the ramus limbi dextri, which is a branch of the 2nd septal perforating branch of the anterior descending artery.

The only regions of the right His’ system exclusively irrigated by the first perforating branch of the anterior descending artery are the perforating and branching portions of the right His’ bundle. This explains why complete right bundle-branch block is the most frequent dromotropic disorder after percutaneous septal ablation caused by absolute alcohol injection in the great first septal perforating branch. Recent studies performed in human hearts during autopsies with the injection of dyed gelatinous barium showed that the irrigation of the anterosuperior division depends, exclusively, on the first perforating branch only in 40% of cases. In 50% of cases, double irrigation is provided by the anterior descending artery and branches of the right coronary artery. In 10% of cases, the right coronary artery is the exclusive source. This explains why, only approximately half of the cases of alcohol injection in the first perforating branch develop complete right bundle-branch block associated with anterosuperior divisional left bundle-branch block.

Among recent publications, we found one by Heneim et al., who studied 20 patients with characteristics similar to those of our sample. Complete right bundle-branch occurred in 80% of the patients in the acute phase; in 3 patients, the incomplete left bundle-branch block that existed prior to percutaneous septal ablation coincided with our findings in individuals with severe left ventricular overload. Those authors attributed the appearance of complete right bundle-branch block to an alteration in activation and consequent change in ventricular contractility, which would lead to a reduction in the left ventricular outflow tract gradient. Undoubtedly, ventricular remodeling contributed to improving these patients. However, it does not elucidate completely the process by which complete right bundle-branch is produced. Therefore, activation with a pacemaker in obstructive hypertrophic cardiomyopathy would be the most effective treatment; however, we found a random, inconsistent, and short-lasting response in these patients, which led some authors to consider the possible benefit of the pacemaker as a placebo effect.

As far as we are concerned, interruption of irrigation in the interventricular septum due to alcohol injection causes a localized infarction and mainly impairs the branching segment of the His' bundle and the proximal segment of the right bundle-branch. An association with incomplete left bundle-branch block exists due to the anatomic proximity with the right segment.

In most cases of septal myotomy/myectomy or transaortic cardiomyectomy, left bundle-branch block is observed. The procedure was introduced in 1961 and has been maintained with slight modifications.

After extracorporeal circulation, cardioplegia, and hypothermia, the aorta is very carefully sectioned obliquely in the noncoronary sinus so as not to injure the aortic valve. Then, 2 deep and extensive incisions are performed parallel to the bulging septum, a few millimeters below the valve until reaching the left ventricular apex. The myocardium located between the 2 incisions is resected and removed, and palpation is performed to assess the depth of the resection in septal thickness.

The His’ left bundle runs between the incisions, and this is why in most cases, the patient has patent left bundle-branch block. It is worth remembering that the left bundle-branch is closely related to the noncoronary and right coronary aortic valve leaflets (exactly the section line in Morrow’s technique), to the aortic ring (left bundle-branch block is frequent in aortic valve diseases), membranous septum, subaortic septal endocardium, and apex of the muscular septum. These anatomic relations justify the predominance of left bundle-branch dromotropic disorder in transaortic myotomy/myectomy.

In conclusion, septal reduction after alcohol injection, as a consequence of localized infarction, is a promising te-
chnique that allows widening of the left ventricular outflow tract, a reduction in the gradient and clinical improvement in symptoms. We observe a marked percentage difference in the type of resulting bundle-branch block with these two invasive therapeutic options. On the one hand, the percutaneous technique of alcohol injection causes mainly complete right bundle-branch block; on the other, the myectomy surgery produces left bundle-branch block in 75% of cases. According to our understanding, these alterations derive from anatomic relations specific to each therapeutic procedure.

No reference exists in the literature about the vector cardiographic type of right bundle-branch block resulting from alcohol injection. We emphasize the predominance of type I or “Grishman” complete right bundle-branch block, in which the afferent branch of the QRS loop in the horizontal plane is located behind the X line, a fact that is in accordance with the association between right bundle-branch block and left ventricular hypertrophy.

Acknowledgments

We thank Drs. Paulo Jorge Moffa, Carlos Alberto Pastore, and Nancy Tobias, who enabled the performance and discussion of the vector cardiograms.

References