Left Bundle Branch Block: Epidemiology, etiology, anatomic features, electrovectorcardiography, and classification proposal

Andrés Ricardo Pérez-Riera, MD PhD¹, Raimundo Barbosa-Barros, MD², Marianne Penachini da Costa de Rezende Barbosa, MsC¹; Rodrigo Daminello-Raimundo¹, PhD; Luiz Carlos de Abreu, PhD¹; Kjell Nikus, MD³

1. Design of Studies and Scientific Writing Laboratory in the ABC School of Medicine, Santo André, São Paulo, Brazil.
2. Coronary Center of the Messejana Hospital Dr. Carlos Alberto Studart Gomes, Fortaleza, Ceará, Brazil.
3. Heart Center, Tampere University Hospital and Faculty of Medicine and Life Sciences, University of Tampere, Finland

Corresponding author: Andrés Ricardo Pérez-Riera. Rua Sebastião Afonso 885 Zip code: 04417-100 Jardim Miriam, São Paulo-SP, Brazil – Phone/Fax (55) 11 5621-2390

E-mail: riera@uol.com.br
Abstract

In left bundle branch block (LBBB), the ventricles are activated in a sequential manner with alterations in left ventricular mechanics, perfusion and workload resulting in cardiac remodeling. Underlying molecular, cellular and interstitial changes manifest clinically as changes in size, mass, geometry and function of the heart. Cardiac remodeling is associated with progressive ventricular dysfunction, arrhythmias and impaired prognosis. Clinical and diagnostic notions about LBBB have evolved from a simple electrocardiographic alteration to a critically important finding affecting diagnostic and clinical management of many patients. Advances in cardiac magnetic resonance imaging have significantly improved the assessment of patients with LBBB and provided additional insights into pathophysiological mechanisms of left ventricular remodeling. In this review we will discuss the epidemiology, etiologies and electro-vectorcardiographic features of LBBB and propose a classification of the conduction disturbance.

Keywords: Left bundle branch block; epidemiology; anatomy; etiology; classification
Introduction

Left bundle branch block (LBBB) is a dromotropic disorder, which has gained increasing attention as a critical diagnostic tool for patient selection for cardiac resynchronization therapy (CRT). In LBBB the right ventricle (RV) is activated before the left ventricle (LV), which results in changes in LV mechanics, perfusion and workload. With time, this abnormal activation can lead to cardiac remodeling with reduced cardiac function, which can be deleterious for patients with otherwise structurally abnormal hearts.

I. Epidemiology

Young subjects with idiopathic LBBB and older subjects with primary disease of the intraventricular conduction system

Age: LBBB in children, teenagers and young adults (<35 years) is unusual. It is observed in severe obstructive hypertrophic cardiomyopathy (HCM) treated with septal myectomy (Perez-Riera et al., 2013; Riera et al., 2002).

The mean age at LBBB diagnosis is relatively high, and the incidence increases progressively with advancing age. Hypertension, coronary artery disease (CAD), left ventricular hypertrophy (LVH), ST-T abnormalities, and an increased cardiothoracic ratio are associated with LBBB.

LBBB is a predictor of increased mortality in heart failure (HF) patients independently of age, gender, and underlying disease (Imanishi et al., 2006).

Sex: in postmenopausal women, QRS duration (QRSd) is an independent predictor of incidental HF only in LBBB, with more pronounced risk at QRS ≥140 ms (Zhang et al., 2013).

Race: Hispanics with systolic HF have an increased prevalence of LBBB (Hebert et al., 2012).
**Genetic background:** Connexin 43 polymorphism within the ventricular muscle distal to the specialized conduction system may be important for LBBB development. Additionally, bundle branch block (BBB) is associated with an increased risk of sudden cardiac death (SCD). Reduced levels of connexin 40 are associated with BBB and reduced levels of connexin 43 are associated with increased risk of ventricular arrhythmias (Ladenvall et al., 2015).

**ECG signs of left atrial abnormality:** Significantly diagnostic of LVH in the presence of LBBB (Mehta, Jain, Mehta, & Billie, 2000).

The presence of LBBB has no adverse prognostic significance in subjects without evidence of structural heart disease (Rodstein, Gubner, Mills, Lovell, & Ungerleider, 1951). In 67,375 asymptomatic U.S. Air Force cadets, Lamb found LBBB in 13 subjects who had no evidence of heart disease (Lamb, Kable, & Averill, 1960).

In the Framingham Study population, new LBBB occurred mostly in people with a history of hypertension, cardiomegaly, CAD, or a combination of these; 48% developed clinical CAD or congestive HF. In men, the appearance of LBBB contributed independently to an increased risk of mortality. Comparison with age- and sex-matched control subjects free from LBBB confirmed that in the general adult population, newly acquired LBBB is most often a hallmark of hypertension or CAD, or both (Schneider, Thomas, Kreger, McNamara, & Kannel, 1979).

**Prevalence**

The prevalence of LBBB was 0.43% for men and 0.28% for women in a randomly selected population study (age 33 to 71 years) conducted in Iceland from 1967 to 1977 (Hardarson et al., 1987).

**Incidence**

In the general population, the incidence of LBBB was 3.2 per 10,000/year for men and
3.7 per 10,000/year for women. In comparison with the control group, the LBBB patients had an increased LV diameter (Hardarson et al., 1987).

II. LBBB etiologies

- **Hypertension**: Hypertensive patients have an increased risk for LVH. LBBB identifies individuals with worse global and regional LV systolic function and impaired LV relaxation independently of the degree of LVH by echocardiography (Li et al., 2004).

- **Acute coronary syndrome (ACS)**: Detection of ACS in the presence of LBBB continues to be a challenge despite criteria proposed by Sgarbossa et al. and others. Serial ECGs and comprehensive ECG analysis may aid in the diagnostic work-up (Madias, 2002).

- **Chronic myocardial infarction (MI)** (Meric, Halilovic, Barakovic, & Kabil, 2004)

- **Dilated cardiomyopathy** (Blanc, Fatemi, Bertault, Baraket, & Etienne, 2005)

- **Takotsubo cardiomyopathy (TCM)**: At presentation LBBB was present in eight (9%) of 84 consecutive patients, who met the diagnostic criteria for TCM. Patients with LBBB tended to be older, and they had higher peak creatine kinase-MB values (Parodi et al., 2009).

- **Transcatheter aortic valve implantation (TAVI)**: 30-50% of patients develop new LBBB. TAVI-induced LBBB is an independent predictor of mortality (Houthuizen et al., 2012).

- **Lenègre disease**: Probst et al. demonstrated that hereditary Lenègre disease is caused by a haploinsufficiency mechanism, with a splicing mutation in the SCN5A gene, leading to a progressive cardiac conduction defect, which in
combination with aging leads to this dromotropic disturbance (Probst et al., 2003).

- **Sclerosis of the left side of the cardiac skeleton**: Lev disease (Bharati et al., 1975).

- **Cardiac interventions**: Complete LBBB (CLBBB) is the rule after septal myectomy/myotomy in HCM (Perez-Riera et al., 2013).

- **Left ventricular noncompaction**: The most common dromotropic disturbance is LBBB ($\approx 40\%$) (Akhour et al., 2015).

- **Neuromuscular disease**: Out of 1828 gene mutation carriers of myotonic dystrophy type 1, LBBB was present in 5.7% (Petri, Vissing, Witting, Bundgaard, & Kober, 2012).

- **Myocarditis** (Chien, Liang, Lin, Lin, & Huang, 2008)

- **Aortic valve disease** (Poels et al., 2014)

- **Mitral valve disease** (Silva, Khuri, Barbee, Fontenot, & Cheirif, 1996)

- **Perinatal exposure to HIV type 1** (Diogenes et al., 2005)

- **Acute pulmonary embolism** (rare) (Kasmani, Okoli, Mohan, Casey, & Ledrick, 2009)

- **Congenital aortic stenosis** (Glancy & Pothineni, 2015).

- **Primary amyloidosis** (Bellavia et al., 2009).

### III. Anatomic considerations

The first portion of the left-sided His system is the penetrating bundle, which is characterized by longitudinal systematization and a length of 75 mm. The second portion is the branching bundle of His that bifurcates at the crest of the muscular septum into the right and left bundle branch (RBB and LBB). The LBB runs to the left as an increasingly
broad sheet of cells made up of multiple fine fascicles. Reaching the wall of the LV, the sheet heads towards the apex in the subendocardial layer of the muscular septum.

**LBB trunk:** Length of 10 mm, the diameter is 5 mm in its onset and 9 mm at the end (reverse trapezoid shape), the cells are formed by Purkinje fibers. The blood is supplied by:

1. **Branches of the posterior descending coronary artery**, which in 85-90% of hearts is a distal branch of the right coronary artery (RCA).

2. **Branches of left anterior descending coronary artery (LAD).**

After a few centimeters, the LBB divides into three groups of fibers (Figure 1):

1. **Left anterior fascicle (LAF):** is distributed in the base of the anterolateral papillary muscle (ALPM). The LAF has an extension of 35 mm, diameter of 3 mm. The cells are formed by Purkinje fibers.

2. **Left posterior fascicle (LPF):** is distributed in the base of the posteromedial papillary muscle (PMPM), basal inferior region of the septum and inferobasal and lateral wall of the LV. Isolated left posterior fascicular block (LPFB) is very rare.

3. **Left septal fascicle (LSF):** has a very variable origin and morphologies and is distributed in the apical and centroseptal region, and low interventricular septum (IVS). The LSF originates the first 10 to 20 ms electrical vector (Penaloza & Tranchesi, 1955).

**Figure 1**
The Durrer concept

Durrer et al (Durrer et al., 1970) demonstrated, using 870 intramyocardial electrodes in isolated human hearts, that three endocardial areas are synchronously excited from 0 to 5 ms after the start of the LV activity potential. The first LV areas excited were:

- High on the anterior paraseptal wall just below the attachment of the ALPM where the LAF ends;
- Central on the left surface of the IVS;
- Posterior paraseptal about one third of the distance from the apex to the base near the base of the PMPM where the LPF ends.

Thus, the only vector that manifests is the one dependent on the LSF, located in the center of the left side of the IVS, which originates the first septal vector.

IV. Ventricular activation sequence

In LBBB the ventricles are activated sequentially. The RV is activated before the LV, which produces a wide and notched QRS. The normal direction of septal depolarization is reversed (RV to LV), as the impulse spreads first to the RV via the RBB and then to the LV via slow activation of the septum. This sequential ventricular activation extends the QRSd to ≥120 ms, and eliminates the normal initial septal q waves in the lateral leads. The overall direction of depolarization produces monophasic wide R waves in the lateral leads (I, V5-V6) and concomitant deep rS or QS-waves from V1-V3.

V. ECG criteria

1. Supraventricular heart rhythm
2. QRSd ≥120 ms, >100 ms in children from 4 to 16 years of age, and >90 ms in children <4 years of age (Surawicz et al., 2009)
3. Frequent left axis deviation
4. rS or QS in V1-V2

5. Broad monophasic R-wave in the lateral leads with ‘M’-shape or a notched, monophasic R-wave with plateau, or occasionally RS or Rs pattern in V5 and V6

6. Absence of initial q-waves in the lateral leads I, V5-V6. Small q waves are allowed in aVL

7. R-wave peak time ≥60 ms in V5-V6

8. Poor R-wave progression in the right precordial leads

9. Almost constantly QS complex in aVR

10. The ST-segment and T-wave vectors are opposite to the greater deflection of the QRS: positive from V1-V3 and negative in the lateral leads. These are secondary repolarization abnormalities with wide QRS-ST-T angle and normal ventricular gradient. Figure 2 represents ventricular repolarization in uncomplicated LBBB. Secondary alteration of ventricular repolarization is observed with QRS/ST-T angle near 180°. The ST segment depression is convex upward followed by negative asymmetrical T-wave in the lateral leads and ST segment concave upward followed by positive asymmetric T-wave in the right leads (Surawicz, 1988). Figure 3 shows the mechanisms behind the notching at the apex of the R wave in the lateral leads.

Figure 2

Figure 3

Incomplete LBBB (ILBBB)

ILBBB is less common than CLBBB. Conduction is preserved but sub-normal in the LBB. Thus, the initial depolarization of the LV occurs via impulses spreading from the
RV, but after a while the impulse passes the block in the LBB and executes the remaining ventricular depolarization. Hence, the initial QRS complex resembles LBBB but QRSd is <120 ms. Presence of LVH is the rule in ILBBB.

**Electrocardiographic criteria for ILBBB**

1. QRSd between 110-119 ms in adults, between 90-100 ms in children 8-16 years of age, and between 80-90 ms in children less than 8 years of age.
2. R-wave peak time in left leads >60 ms.
3. Absence of q wave in left leads.

**VI. Vectorcardiographic (VCG) criteria for CLBBB**

**A. Horizontal plane (HP) (Figure 4A)**

Narrow, long QRS loop, and with morphology usually in the shape of eight; the QRSd is ≥120 ms; the QRS loop shape is elongated and narrow; the main body of the QRS loop is located posteriorly and to the left within the range - 90° to - 40°, with clockwise (CW) inscription; maximal vector of the QRS located in the left posterior quadrant (between –40° to -80°) and of increased magnitude (>2 mV); main portions of the QRS loop of CW rotation. Counterclockwise (CCW) rotation may indicate parietal CLBBB or LBBB complicated with lateral MI or severe LVH; the efferent limb (II) is located to the right in relation to afferent limb (III and IV); conduction delay in the mid and terminal portion; increased magnitude of the max QRS vector (>2 mV); T-loop is directed rightward and anteriorly with CCW recording. The CW rotation of the T-loop in this plane suggests CLBBB complicated with infarction or LVH.
B. Frontal plane (FP) (Figure 4B)

10 ms vector directed to the left and inferiorly; rarely to the left and superiorly; QRS loop of CCW rotation or in eight; QRS loop with characteristic middle final delay; direction of maximal vector usually between +30° and –30°; T-loop is opposite to the QRS and of CCW rotation.

Figure 4

C. Right Sagittal Plane (RSP)

Vector of initial 10 ms to the front and below (or to back); QRS loop of CW rotation in the RSP or CCW in the left sagittal plane (LSP), but rarely rotates in 8; QRS loop with characteristic middle final delay; direction of maximal vector of posterior orientation (between +150° and −175°); the T-loop is opposite to the QRS loop and the rotation is CW (RSP) or CCW (LSP).

Electrocardiographic classification criteria for LBBB

I. According to the degree

1. Criteria (currently more used in the literature):

   - **ILBBB** (QRSd from 90 to 119 ms)
   - **CLBBB** (QRSd ≥120 ms in adults).
   - Strauss’ strict criteria: QRSd ≥140 ms for men and ≥130 ms for women, along with mid-QRS notching or slurring in ≥2 contiguous leads. These new criteria are currently used for CRT (Strauss, Selvester, & Wagner, 2011).
2. Mexican School criteria (Sodi, Bisteni, & Medrano, 1964):
   - 1st degree LBBB;
   - 2nd degree LBBB (1st degree & 2nd degree correspond to ILBBB);
   - 3rd degree LBBB, or CLBBB.

   - Advanced or third degree LBBB (≥120 ms),
   - Non-advanced global left ventricular blocks:
     - First degree LBBB (partial) corresponds to types I and II of the Mexican school: isolated R in V6 with more or less slurring but QRSd <120 ms.
     - Intermittent or second degree LBBB (ventricular aberrancy).

II. According to the topography

1. Predivisional (90% of cases): QRSd between 120-170 ms.

2. Postdivisional (10% of cases)
   - Fascicular: by unequal dromotropic involvement of divisions or fascicles of the LBB: LAF, LPF and sometimes LSF (Demoulin & Kulbertus, 1972; Uhley, 1972). Two challenging issues are: why does the initial ventricular activation (10 ms) occur in three points of the left septal surface and not in two (to be expected if the left His system was functionally bifascicular), and how to explain the cases of LBBB divisional blocks (LAFB + LPFB) that present q waves in the lateral leads, outshining the typical electrocardiographic pattern of LBBB? Mauricio Rosenbaum called them "left intraventricular blocks without changes in the initial part of the QRS", and in his classical book, states that these cases are "hard to explain" (Rosenbaum, Elizari, & Lazzari, 1967). In 1970, Medrano et al (Medrano,
Brenes, De Micheli, & Sodi-Pallares, 1970) proposed that in these cases, the fibers of the septal division would originate before the location or area of block in the posteroinferior or anterosuperior divisions. As a result, middle-septal activation is preserved ($1_{AM}$ vector) and is responsible for those q-waves in the lateral leads concealing the LBBB pattern. Totally blocking both the anterosuperior and posteroinferior divisions does not result in LBBB, as should be expected if only two left fascicles exist. Figure 5 illustrates an atypical LBBB with initial q-waves in the left leads.

Figure 5

- Parietal, global Purkinjean, diffuse intraventricular, intramyocardial or intramural (in the Purkinje-muscle union). It is characterized by wider QRS, QRS loop of clockwise rotation in the HP and pan-conduction delay of the QRS loop. In general, this represents greater myocardial involvement.

III. According to steadiness

1. Permanent or definitive: most of the cases.

2. Intermittent, transient, episodic or second-degree LBBB that could be:

   - Rate-dependent intermittent LBBB
     - Tachycardia-dependent or “phase 3” LBBB: it occurs when an impulse arrives at tissues that are still refractory caused by incomplete repolarization. Transient LBBB is less common than transient RBBB (only 25% of phase 3 aberration is of the LBBB type).
     - Bradycardia-dependent, deceleration (bradycardia) dependent aberrancy (DDA) or “phase 4” LBBB: Rosenbaum et al. (Rosenbaum et al., 1973) showed that bradycardia-dependent
intermittent BBB is related to hypopolarization of the involved fascicle in the presence of spontaneous diastolic depolarization.

- **Concealed conduction** (Issa, Miller, & Zipes, 2012): aberration caused by concealed transseptal conduction that occurs in several situations including perpetuation of aberrant conduction during tachyarrhythmias, unexpected persistence of acceleration-dependent aberration and alteration of aberration during atrial bigeminal rhythm.

- **Intermittent LBBB independent from heart rate.** **Mechanisms:** Mobitz type I; Mobitz type II by Wenckebach phenomenon; and by significant hypopolarization.

### IV. According to electrical axis of the QRS complex in the FP

QRS axis not deviated: between -29° and +60° (65-70%); QRS axis with extreme deviation: between -30° and -90° (~25%) (Parharidis et al., 1997); QRS axis deviated to the right: between +60° and +90° (~4%); QRS axis with extreme deviation to the right: beyond +90° (<1%). “Paradoxical type of Lepeschkin” (Lepeschkin, 1951). The mechanism of production of this ECG pattern appears to be diffuse conduction system involvement in advanced myocardial disease (Nikolic & Marriott, 1985). The majority of subjects had dilated cardiomyopathy with biventricular enlargement (Childers, Lupovich, Sochanski, & Konarzewska, 2000).

### Causes that determine paradoxical CLBBB

CLBBB associated with RVH or severe cardiomyopathy with biventricular enlargement or diffuse advanced myocardial disease (>98% of cases); fascicular CLBBB (LAFB + LPFB) with a higher degree of block in the LPF. In the presence of AF LBBB with intermittent right axis deviation, it is explained by an additional LPFB accompanying
predivisional LBBB (Patane, Marte, Dattilo, & Sturiale, 2012; Patane, Marte, & Di Bella, 2008); LBBB in Wegener granulomatosis (Khurana, Mazzone, & Mandell, 2000); CLBBB associated with lateral infarction (free wall of LV); CLBBB with accidental exchange of limb electrodes; CLBBB associated with true dextrocardia (Salazar & Lej, 1978).

Conclusion

In this review we describe current aspects of epidemiology, etiology, anatomy, and ECG and VCG in complete and incomplete, permanent and transient LBBB. Finally, we present a classification of the LBBB taking into account several aspects: according to the degree, topography, steadiness, and QRS electrical axis. Knowledge of these factors may help in the appropriate therapeutic approaches in the various clinical scenarios, where this dromotropic disorder is present.

Conflicts of interest

None.
References


transcatheter aortic valve implantation increases risk of death. *Circulation, 126*(6), 720-728. doi: 10.1161/CIRCULATIONAHA.112.101055


structure and function in hypertensive patients with left ventricular hypertrophy: the LIFE study. *J Hum Hypertens, 18*(6), 397-402. doi: 10.1038/sj.jhh.1001709


cardiomyopathy. *J Cardiovasc Med (Hagerstown),* 10(1), 100-103. doi: 10.2459/JCM.0b013e32831a6a26


Figure legends

Figure 1 The three fascicles of the left His system in the left sagittal view

Ao: Aorta; IVC: Inferior Vena Cava; LA: Left Atrium; LBB: Left Bundle Branch; LAF: Left Anterior Fascicle; LSF: Left Septal Fascicle; LPF: Left Posterior Fascicle; PA: Pulmonary Artery; RBB: Right Bundle Branch
Secondary alteration of repolarization in uncomplicated CLBBB.
Figure 3 Monophasic R-wave of slow recording with notching or slurring in the lateral leads I, aVL, V5 and V6

Septal depolarization from right to left makes a wide A-B wave front; however, when the stimulus reaches the central portion of the LV (cavity), it suffers a marked decrease in wavefront width (A’-B’) responsible for the notch in the apex of R-wave. Next, the wavefront reaches the LV free wall increasing again the width of the wavefront (A’’-B’’), responsible for the second apex of R-wave. In severe LVH of the free wall, this second apex presents a higher voltage relative to the first one.
Figure 4

A: ECG/VCG correlation of CLBBB and the four vectors of depolarization in LBBB in the HP;  B: ECG/VCG correlation in the FP

Figure 5

In fascicular LBBB rarely is possible qR pattern in lateral leads because the LSF arises from LBBB trunk.

LAFB: Left Anterior Fascicular Block; LBB: Left Bundle Branch; LPFB: Left Posterior Fascicular Block; LSF: Left Septal Fascicle