The Physiologic Mechanisms of Paced QRS Narrowing During Left Bundle Branch Pacing in Right Bundle Branch Block Patients

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Left bundle branch pacing (LBBP) is a physiological pacing technique that captures the left bundle branch (LBB) directly, causing the left ventricle (LV) to be excited earlier than the right ventricle (RV), resulting in a “iatrogenic” right bundle branch block (RBBB) pacing pattern. Several studies have recently shown that permanent LBBP can completely or partially narrow the wide QRS duration of the intrinsic RBBB in most patients with bradycardia, although the mechanisms by which this occurs has not been thoroughly investigated. This article presents a review of the LBBP in patients with intrinsic RBBB mentioned in current case reports and clinical studies, discussing the technique, possible mechanisms, future clinical explorations, and the feasibility of eliminating the interventricular dyssynchronization accompanied with LBBP.

Keywords: left bundle branch pacing, right bundle branch block, QRS complex, longitudinal dissociation, anodal stimulation

INTRODUCTION

For decades, right ventricular pacing (RVP) has been the standard treatment for patients with symptomatic bradyarrhythmia caused by sinus node dysfunction or atrioventricular conduction disease. RVP, however, has been established to cause electrical and mechanical dyssynchronization, which increases the risk of cardiac dysfunction, heart failure hospitalization, atrial fibrillation, and a higher mortality rate (1–3). Therefore, His bundle pacing (HBP), a physiologic pacing strategy, has been developed. Multiple observational studies have demonstrated the feasibility and therapeutic advantages of HBP in maintaining cardiac synchrony (4–9). However, the clinical applicability of HBP is restricted due to its high pacing threshold, low sensing amplitude, and technically challenging of implantation (6, 10, 11).

Left bundle branch pacing (LBBP) is a novel physiological pacing technique in which a Select Secure lead (Model 3830 69 cm, Medtronic Inc., Minneapolis, MN, United States) delivered through the Select Site preshaped sheath (C315HIS, Medtronic Inc., Minneapolis, MN, United States) is deeply rotated via a transventricular septal approach to capture the left bundle branch (LBB), including the trunk and its proximal branches. When compared to HBP, LBBP has been shown to be effective, feasible, and safe for correcting LBB block and maintaining physiological left ventricle (LV) activation, with a greater success rate and more stable lead parameters (12–16). But little is known about LBBP in patients with intrinsic right bundle branch block (RBBB) who have pacemaker indications.
LEFT BUNDLE BRANCH PACING TECHNIQUE AND ECG FEATURES

The presence of a paced RBBB pattern is a required but insufficient criterion for confirmation of LBB capture with a sensitivity of 100% (17). When the lead is advancing from the right ventricular septum to the left, the morphology of paced QRS complex changes dynamically, as seen by the W-shaped notch at the nadir of the QRS complex in lead V1 gradually moving to the end of that and eventually presenting a pseudo-RBBB pattern (13, 14). This is because LBBP can directly capture the LBB, causing the excitation of the left ventricular lateral wall to be accelerated while the excitation of the right ventricle (RV) to be delayed (17–20). LBBP can be divided into two types: selective LBBP (SLBBP), which involves only LBB capture, and non-selective LBBP (NSLBBP), which involves LBB and surrounding myocardium capture. At a low output, SLBBP is achieved, with a typical paced RBBB morphology (QRS duration > 0.12 s, rsR' pattern in leads V1 and V2, wide and slurred S wave in leads V6 and I). At a high pacing output, NSLBBP is achieved, with an atypical paced RBBB morphology (QR pattern and narrow R without a distinct notch in lead V1, narrow and small S wave without a notch in leads V6 and I) (17, 21).

LEFT BUNDLE BRANCH PACING IN RIGHT BUNDLE BRANCH BLOCK PATIENTS

Although the excitation sequence of LBBP in RBBB patients is comparable to that of the original, the morphology of paced RBBB differs dramatically from that of intrinsic RBBB. Gao et al. (19) compared the ECG characteristics of LBBP to those of intrinsic RBBB, and discovered that the majority of the QRS morphology in lead V1 of LBBP showed a Qr pattern, whereas the majority of intrinsic RBBB showed a rsR' pattern. Furthermore, they described an RBBB patient who completed SLBBP with the same terminal R' wave duration of 76 ms as the intrinsic, but which reduced to 58 ms as output increased, suggesting that NSLBBP could compensate for RV delay by capturing a portion of cardiomycocytes, which is consistent with the findings of the other studies (22, 23). According to Li et al. (15), 8 atrioventricular block (AVB) patients with RBBB completed LBBP, with five RBBB corrected successfully by bipolar LBBP at a low output or unipolar pacing at relatively high output. Several other studies have also suggested that LBBP might be a viable choice to correct the RBBB (24, 25). Lin et al. (26) employed unipolar LBBP to shorten the RBBB duration from 137.7 ± 19.2 ms to 118.7 ± 6.7 ms, and bipolar LBBP to shorten the RBBB duration even further to 105.0 ± 5.0 ms, eliminating interventricular conduction delay. Previous studies have also shown that LBBP can shorten the QRS duration of intrinsic RBBB by about 30ms (27), as summarized in Table 1. In the following article, we present two cases of LBBP shortening RBBB and not shortening RBBB (Figures 1A,D), and the sheath angiography of the first case (Figure 1B). We will focus on the potential mechanisms underlying paced QRS narrowing during LBBP in RBBB patients (Figure 1C), including the anatomy and electrophysiology of the His-Purkinje system, classical and possible alternative understandings of longitudinal dissociation and transverse interconnection, output dependence of transition from SLBBP to NSLBBP, components captured of unipolar tip pacing configuration (UTP) and bipolar tip pacing configuration (BTP).

ANATOMY AND ELECTROPHYSIOLOGY OF HIS-PURKINJE SYSTEM

The His-Purkinje system is composed predominantly of longitudinally oriented Purkinje cells, which have a conduction velocity of 2.3 m/s and are specialized for rapid conduction, whereas the ventricular muscle is composed of working myocardial cells with typical intercalated discs and has a conduction velocity is only 0.75 m/s (28, 29). His bundle travels within the innermost margin of the membranous septum before dividing into the LBB and right bundle branch (RBB) at the subjacent left side of the crest of the muscular interventricular septum (30).

The LBB is a broad ribbon-like structure that emerges beneath the endocardium of the non-coronary cusp of the aortic valve and divides into a thin left anterior fascicle (LAF) and a broad left posterior fascicle (LPF) (29, 31, 32). The ribbon-like structure and rich interfascicular connections of LBB provide an anatomical foundation for the LBBP. The RBB is a cord-like structure that most commonly originates at an obtuse angle from the His bundle (HB) or merges as a continuation of a rightward HB (29, 30, 33). Because of its slender anatomical structure and blood supply only from the right coronary artery, the RBB is prone to injury.

Longitudinal dissociation theory, that is, LBB and RBB were predominantly separated longitudinally inside the HB by collagen sheaths (29, 34), but only at a distance of less than 2-3 mm (35). The existence of transverse interconnection in the HB and the proximal bundle branches was proven by Lazzara et al. (36), and the existence of transverse interconnection in RBB was undisputed. RBBB narrowing by LBBP may be transversally propagated from LBB to RBB by stimulation bypassing the blocking site. However, the transverse velocity of the bundle branches is significantly lower than longitudinal velocity (36), it is not clear whether the lateral capture of RBB can compensate for the excitation delay of RV caused by intrinsic RBBB. Besides, if transverse interconnection coexists alongside longitudinal dissociation, LBBP should not take an RBBB pattern when the right conduction system is normal, yet this is not the case.

OUTPUT DEPENDENCE OF TRANSITION FROM SLBBP TO NSLBBP

SLBBP is characterized by the isoelectric interval between the pacing artifact and the V wave in the intracardiac
### TABLE 1 | Summary of studies demonstrating paced QRS narrowing during LBBP in RBBB.

| Study          | RBBB QRS duration (ms) | Paced QRS duration (ms) | Stim-LVAT (ms) | Number of RBBB patients | Success narrowing rate |
|----------------|------------------------|-------------------------|----------------|--------------------------|------------------------|
| Li et al. (15) | 120                    | 106                     | None           | 8                        | 62.5%                  |
| Zhu et al. (22)| 169                    | 114 (low output UTP)/ 104 (high output UTP) | 80             | 1                        | None                   |
| Li et al. (23) | 143.1 ± 16.6           | 122.9 ± 10.3            | 77.4 ± 8.0 (low output UTP)/ 75.8 ± 7.5 (high output UTP) | 27                       | 88.8%                  |
| Jiang et al. (24)| 150 ± 13              | 121 ± 15                | 86 ± 15        | 33                       | 75.7%                  |
| Chu et al. (25) | 141                    | 109 (low output UTP)/ 106 (high output UTP) | None           | 1                        | None                   |
| Lin et al. (26) | 137.7 ± 19.2           | 118.7 ± 6.7 (UTP)/105.0 ± 5.0 (BTP) | 82.0 ± 5.2 (UTP)/ 78.3 ± 3.9 (BTP) | 6                        | 75% (BTP)              |
| Zhu et al. (27) | 144.31 ± 4.83          | 114.26 ± 5.09 (UTP)/ 116.7 ± 46.29 (BTP) | None           | 32                       | None                   |

LBBP, left bundle branch pacing; RBBB, right bundle branch block; Stim-LVAT, stimulus to left ventricular peak activation time; UTP, unipolar tip pacing configuration; BTP, bipolar tip pacing configuration.

**FIGURE 1 | (A)** The QRS morphologies of intrinsic right bundle branch block (RBBB) under different pacing configurations of left bundle branch pacing (LBBP) at speed of 50 mm/s. QRS duration is shortened from intrinsic 148–122 ms at low output unipolar LBBP, and is further shortened to 102 ms at high output. The paced QRS morphology does not change significantly in unipolar pacing with low or high outputs, both presented a Qr pattern in lead V1. At low output bipolar LBBP, the paced QRS duration is 123 ms, which was similar to the performance at low output unipolar LBBP. However, at high output bipolar LBBP, the paced QRS duration is shortened to 84 ms, and the paced QRS morphology changes significantly, showing that the `r` wave at the end of the QRS in lead V1 disappeared, suggesting the RV delay was compensated. **(B)** Sheath angiography of 3830 lead after LBBP completion. **(C1–C6)** Schematic diagram of different pacing modes of LBBP performed on RBBB. **(C1–C3)** Low output unipolar LBBP only captures the left bundle branch (LBB) and a small portion of the surrounding myocardium to partially shorten the RBBB. High-output unipolar LBBP captures LBB and more surrounding myocardium, further shortening RBBB, and may even overcome the resistivity of fibrous sheaths of longitudinal dissociation to completely correct RBBB. **(C4)** High output bipolar LBBP captures both LBB and RBB to completely correct RBBB. **(C5–C6)** When conduction delay occurs at the terminal branch of the RBB, neither the unipolar nor bipolar LBBP can bypass the blockage. **(D)** A case with no significant changes in QRS morphology and duration of RBBB under different LBBP modes, suggesting that RBB distal block might be involved.
electrocardiogram, which indicates that only left conduction system is captured, resulting a typical RBBB pattern (17, 21). In patients with complete RBBB, the terminal R’ duration in lead V1 after SLBBB was consistent with the original, indicating that SLBBB could only accelerate LV excitation (19). SLBBB transforms into NSLBBB as output increases, capturing LBB and surrounding myocardium, presenting an atypical RBBB pattern, and shortening QRS duration (17). The terminal R’ duration of intrinsic RBBB in lead V1 similarly decreased as the output increased (19). However, the stimulus to left ventricular peak activation time (Stim-LVAT) remains constant and short in both SLBBP and NSLBBP regardless of output.

Li et al. (23) believed that low-output LBBP might capture LBB and surrounding myocardium, resulting in an incomplete RBBB pattern due to the delayed conduction of excitation to the distal RBB. High-output stimulation, on the other hand, was able to capture LBB, surrounding myocardium and RBB, shortening the RBBB QRS duration even further (15) (Figures 1A,C1–C3). While the emphasis remained on longitudinal dissociation and the necessity for high pacing output to overcome the resistivity of the fibrous sheath encasing the RBB within the HB. Finally, it is possible that, when the output increases, LBBP can capture more myocardium around LBB and partially compensate for the RV excitation delay caused by RBB, thereby shortening the paced QRS duration, and even capturing RBB beyond the conduction block to completely correct RBBB.

THE BLOCKAGE SITE OF THE RBB AND THE LEAD TIP SITE OF THE LBBP

The location of RBBB is quite crucial. The existence of two types of RBBB has been confirmed: proximal RBBB, in which conduction interruption occurs at the main right branch of HB, and distal RBBB, in which conduction delay occurs at the terminal part of the RBB (40). According to the longitudinal dissociation theory, a high percentage of RBBB may be in the main right branch of HB (29, 34). However, pacing at the LBB trunk, LAF, and LPF resulted in similar intraventricular and interventricular electrical synchrony, suggesting that the lead tip site of LBBP may not be so important (41). The blockade point in proximal RBBB is above the pacing site of LBBP. Stimulation of LBBP can bypass the blockage to capture RBB by the transverse interconnection between LBB and RBB or anodal capture of anode ring. However, it may be difficult for LBBP to capture RBB in the case of distal RBBB (Figures 1C5, C6, D), since it has been observed that RBB was injured at anatomic bifurcation could not be corrected by LBBP regardless of the pacing output (23, 42).

DISCUSSION

The precise mechanisms underlying the paced QRS narrowing during LBBP in RBBB patients remain unclear and are likely multifactorial. The possible mechanism is that high output unipolar pacing overcomes the resistivity of fibrous sheaths of longitudinal dissociation and captures RBB by bypassing the blockage through transverse interconnection, or excites a part of the right septal myocardium by anodal capture of bipolar pacing to compensate for RV delay under the prerequisite that pacing lead of LBBP is placed beyond the block site of RBBB.

RBBB is the electrocardiographic reflection of RV excitation delay caused by RBB sclerosis, fibrosis, or necrosis, and it is associated with an elevated risk of all-cause mortality in patients with cardiac and pulmonary disease. The intrinsic RBBB may be corrected with traditional RVP by adjusting the atrioventricular interval to achieve optimal fusion with the intact LBB, maintaining the physiological LV excitation while correcting the delayed RV excitation. However, many RBBB patients who require a pacemaker may develop complete AVB that is unable to achieve fusion and necessitates 100% RVP. Furthermore, during exercise, atrioventricular conduction may shorten, reducing optimal fusion to some extent. HBP has been reported as a viable alternative for cardiac resynchronization therapy in RBBB patients with advanced heart failure, reduced LV ejection fraction and wide QRS duration (7–9). However, its development has been limited by unsatisfactory electrical parameters and a low success rate. LBBP directly captures LBB to accelerate left ventricular lateral wall excitation to achieve LV synchronization similar to HBP, but to increase interventricular dyssynchronization to result in “iatrogenic” RBBB (16, 20), the long-term outcome of this accompanying effect is unclear. In some pacing configurations, such as high output UTP or BTP, LBBP can partially or even
completely correct intrinsic RBBB. In addition, the combination of LBBP and RVP can to achieve interventricular synchronization with proper biventricular pacing interval. In RBBB patients with high pacing percentage is expected, such as high-degree AVB, more physiological LBBP should be considered. This has sparked interest in whether LBBP can eliminate accompanying RBBB, and even whether LBBP can be an effective pacing therapy for RBBB patients with pacing indications to achieve more homogenous and physiologic interventricular synchronization rather than only intraventricular synchronization. It also makes sense to optimize the structure of pacing leads, such as adjusting the interelectrode distance so that the anode ring may be implanted more readily into the RBB region.

REFERENCES

1. Thambo JB, Bordachar P, Garrigue S, Lafitte S, Sanders P, Reuter S, et al. Detrimental ventricular remodeling in patients with congenital complete heart block and chronic right ventricular apical pacing. Circulation. (2004) 110:3766–72. doi: 10.1161/01.CIR.0000150336.86035.8d
2. Leong DP, Mitchell AM, Salna I, Brooks AG, Sharma G, Lim HS, et al. Long-term mechanical consequences of permanent right ventricular pacing: effect of pacing site. J Cardiovasc Electrophysiol. (2010) 21:1120–6. doi: 10.1111/j.1540-8167.2010.18041.x
3. Tops LF, Schalij MJ, Bax JJ. The effects of right ventricular apical pacing on ventricular function and dyssynchrony implications for therapy. J Am Coll Cardiol. (2009) 54:764–76. doi: 10.1016/j.jacc.2009.06.006
4. Sharma PS, Damdami G, Naperkowski A, Oren JW, Storm RH, Ellenbogen KA, et al. Permanent His-bundle pacing is feasible, safe, and superior to right ventricular pacing in routine clinical practice. Heart Rhythm. (2015) 12:305–12. doi: 10.1016/j.hrthm.2014.10.021
5. Abdelrahman M, Subzposh FA, Beer D, Durr B, Naperkowski A, Sun H, et al. Clinical outcomes of his bundle pacing compared to right ventricular pacing. J Am Coll Cardiol. (2018) 71:2319–30. doi: 10.1016/j.jacc.2018.02.048
6. Huang W, Su L, Wu S, Xu L, Xiao F, Zhou X, et al. Long-term outcomes of his bundle pacing in patients with heart failure with left bundle branch block. Heart. (2019) 105:137–43. doi: 10.1136/heartjnl-2018-313415
7. Sharma PS, Damdami G, Herweg B, Wilson D, Singh R, Naperkowski A, et al. Permanent his bundle pacing as an alternative to biventricular pacing for cardiac resynchronization therapy: a multicenter experience. Heart Rhythm. (2018) 15:413–20. doi: 10.1016/j.hrthm.2017.10.014
8. Lustgarten DL, Crespo EM, Arkhipova-Jenkins I, Lobel R, Winget J, Koehler J, et al. His-bundle pacing versus biventricular pacing in cardiac resynchronization therapy patients: a crossover design comparison. Heart Rhythm. (2015) 12:1548–57. doi: 10.1016/j.hrthm.2015.03.048
9. Sharma PS, Naperkowski A, Bauch TD, Chan JYS, Arnold MD, Whinnett ZI, et al. Permanent his bundle pacing for cardiac resynchronization therapy in patients with heart failure and right bundle branch block. Circ Arrhythm Electrophysiol. (2018) 11:e006613. doi: 10.1161/circep.118.006613
10. Mason I, Abdelrahman M, Marcantoni L, Naperkowski A, Subzposh FA, Pastore G, et al. Long term performance and safety of his bundle pacing: a multicenter experience. J Cardiovasc Electrophysiol. (2019) 30:1594–601. doi: 10.1111/jce.14063
11. Vijayaraman P, Naperkowski A, Subzposh FA, Abdelrahman M, Sharma PS, Oren JW, et al. Permanent his bundle pacing: long-term lead performance and clinical outcomes. Heart Rhythm. (2018) 15:696–702. doi: 10.1016/j.hrthm.2017.12.022
12. Guo J, Li L, Meng F, Su M, Huang X, Chen S, et al. Short-term and intermediate-term performance and safety of left bundle branch pacing. J Cardiovasc Electrophysiol. (2020) 31:1472–81. doi: 10.1111/jce.14463

AUTHOR CONTRIBUTIONS

KZ: conceptualization and writing—original draft preparation.
YS: writing—original draft preparation.
ML, YD, LL, GL, JL, and XW: contribute to our revised draft and provide useful comments.
DC and QL: supervision and writing—reviewing and editing. All authors contributed to the article and approved the submitted version.

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13. Huang W, Chen X, Su L, Wu S, Xia X, Vijayaraman P. A beginner’s guide to permanent left bundle branch pacing. Heart Rhythm. (2019) 16:1791–6. doi: 10.1016/j.hrthm.2019.06.016
14. Li Y, Chen K, Dai Y, Li C, Sun Q, Chen R, et al. Left bundle branch pacing for symptomatic bradycardia: implant success rate, safety, and pacing characteristics. Heart Rhythm. (2019) 16:1758–65. doi: 10.1016/j.hrthm.2019.05.014
15. Li X, Li H, Ma W, Ning X, Liang X, Pang K, et al. Permanent left bundle branch area pacing for atrioventricular block: feasibility, safety, and acute effect. Heart Rhythm. (2019) 16:1766–73. doi: 10.1016/j.hrthm.2019.04.043
16. Vijayaraman P, Patel N, Colburn S, Beer D, Naperkowski A, Subzposh FA. His-purkinje conduction system pacing in atrioventricular block: new insights into site of conduction block. JACC Clin Electrophysiol. (2021) 8:73–85. doi: 10.1016/j.jacep.2021.07.007
17. Wu S, Chen X, Wang S, Xu L, Xiao F, Huang Z, et al. Evaluation of the criteria to distinguish left bundle branch pacing from left ventricular septal pacing. JACC Clin Electrophysiol. (2021) 7:1166–77. doi: 10.1016/j.jacep.2021.02.018
18. Shimento K, Tamura S, Nakatsuji K, Hayashi Y, Abe Y, Naruko T. Characteristics and proposed mechanisms of QRS morphology observed during the left bundle branch pacing procedure. Pacing Clin Electrophysiol. (2021) 44:1987–94. doi: 10.1111PACE.14382
19. Gao MY, Tian Y, Shi L, Wang YJ, Xie BQ, Qi J, et al. Electrocardiographic morphology during left bundle branch area pacing: characteristics, underlying mechanisms, and clinical implications. Pacing Clin Electrophysiol. (2020) 43:297–307. doi: 10.1111/PACE.13884
20. Curila K, Jurak P, Jastrzebski M, Prinzen F, Waldauf P, Halamek J, et al. Left bundle branch pacing compared to left ventricular septal myocardial pacing increases interventricular dyssynchrony but accelerates left ventricular lateral wall depolarization. Heart Rhythm. (2021) 18:1281–9. doi: 10.1016/j.hrthm.2021.04.025
21. Chen X, Wu S, Su L, Su Y, Huang W. The characteristics of the electrocardiogram and the intracardiac electrogram in left bundle branch pacing. J Cardiovasc Electrophysiol. (2019) 30:1096–101. doi: 10.1111/jce.13956
22. Zhu K, Lin M, Li L, Chang D, Li Q. Left bundle branch pacing shortened the QRS duration of a right bundle branch block. J Electrocardiol. (2021) 68:153–6. doi: 10.1016/j.jelectrocard.2021.08.018
23. Li X, Fan X, Li H, Ning X, Liang X, Ma W, et al. ECG patterns of successful permanent left bundle branch area pacing in bradycardia patients with typical bundle branch block. Pacing Clin Electrophysiol. (2020) 43:781–90. doi: 10.1111/PACE.13982
24. Jiang Z, Chang Q, Wu Y, Ji L, Zhou X, Shan Q. Typical BBB morphology and implantation depth of 3830 electrode predict QRS correction by left bundle branch pacing. J Cardiovasc Electrophysiol. (2020) 31:1472–81. doi: 10.1111/jce.14463
25. Chu SY, Sheng QH, Chen ED, Jin H, Jiang J, Wang YL, et al. Is the left bundle branch pacing a choice to conquer the right bundle branch block?- A case
report. Ann Noninvasive Electrocardiol. (2021) 26:e12797. doi: 10.1111/anec.12797

26. Lin J, Chen K, Dai Y, Sun Q, Li Y, Jiang Y, et al. Bilateral bundle branch area pacing to achieve physiological conduction system activation. Cirr Arrhythm Electrophysiol. (2020) 13:e008267. doi: 10.1161/circep.119.008267

27. Zhu K, Sun Y, Cai B, Li L, Li G, Liu J, et al. Left bundle branch pacing in patients with right bundle branch block. Kardiol Pol. (2021) 79:1127–9. doi: 10.33963/KP.a2021.0091

28. Desplantez T, Dupont E, Severs NJ, Weingart R. Gap junction channels and cardiac impulse propagation. J Membr Biol. (2007) 218(1–3):13–28. doi: 10.1007/s00232-007-9046-8

29. James TN, Sherf L. Fine structure of the His bundle. Circulation. (1971) 44:9–28. doi: 10.1161/01.cir.44.1.9

30. Massing GK, James TN. Anatomical configuration of the His bundle and bundle branches in the human heart. Circulation. (1976) 53:609–21. doi: 10.1161/01.cir.53.4.609

31. Elizari MV. The normal variants in the left bundle branch system. J Electrocardiol. (2017) 50:389–99. doi: 10.1016/j.jelectrocard.2017.03.004

32. Demoulin JC, Kulbertus HE. Histopathological examination of concept of left hemiblock. Br Heart J. (1972) 34:807–14. doi: 10.1136/hrt.34.8.807

33. Syed FF, Hai JJ, Lachman N, DeSimone CV, Asirvatham SJ. The infrahisian conduction system and endocavitary cardiac structures: relevance for the invasive electrophysiologist. J Interv Card Electrophysiol. (2014) 39:45–56. doi: 10.1007/s10840-013-9858-7

34. El-Sherif N, Amay YLF, Schonfield C, Scherlag BJ, Rosen K, Lazzara R, et al. Normalization of bundle branch block patterns by distal His bundle pacing. Clinical and experimental evidence of longitudinal dissociation in the pathologic his bundle. Circulation. (1978) 57:473–83. doi: 10.1161/01.cir.57.3.473

35. Myerburg RJ, Nilsson K, Befeler B, Castellanos A Jr., Gelband H. Transverse spread and longitudinal dissociation in the distal A-V conducting system. J Clin Invest. (1973) 52:885–95. doi: 10.1172/jci107253

36. Lazzara R, Yeh BK, Samet P. Functional transverse interconnections within the His bundle and the bundle branches. Circ Res. (1973) 32:509–15. doi: 10.1161/01.res.32.4.509

37. Kadish AH, Schmutz S, Morady F. A comparison of QRS complexes resulting from unipolar and bipolar pacing: implications for pace-mapping. Pacing Clin Electrophysiol. (1991) 14(5 Pt 1):823–32. doi: 10.1111/j.1540-8159.1991.tb04113.x

38. Wikswo JP Jr., Lin SF, Abbas RA. Virtual electrodes in cardiac tissue: a common mechanism for anodal and cathodal stimulation. Biophys J. (1995) 69:2195–210. doi: 10.1016/s0006-349580115-3

39. Thakral A, Stein LH, Shenai M, Gramatikov BI, Thakor NV. Effects of anodal vs. cathodal pacing on the mechanical performance of the isolated rabbit heart. J Appl Physiol (1985). (2000) 89:1159–64. doi: 10.1152/jappl2000.89.3.1159

40. Dancy M, Leech G, Leatham A. Significance of complete right bundle-branch block when an isolated finding. An echocardiographic study. Br Heart J. (1982) 48:217–21. doi: 10.1136/hrt.48.3.217

41. Lin J, Hu Q, Chen K, Dai Y, Chen R, Sun Q, et al. Relationship of paced left bundle branch pacing morphology with anatomic location and physiological outcomes. Heart Rhythm. (2018) 15:46–53. doi: 10.1016/j.hrthm.2018.01.034

42. Wu S, Su L, Zheng R, Xu L, Huang W. New-onset intrinsic and paced QRS morphology of right bundle branch block pattern after atrioventricular nodal ablation: longitudinal dissociation or anatomical bifurcation? J Cardiovasc Electrophysiol. (2020) 31:1218–21. doi: 10.1111/jce.14469

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