The development of nodal and working myocardium involves a complex signaling cascade ultimately resulting in the production of fast conducting myocardium from a developmental predecessor pacemaking phenotype. Understanding this signaling network has profound implications for understanding normal cardiac development, complex congenital heart diseases, as well as development and the use of progenitor cells as disease models and regenerative therapeutics, such as biological pacemaking.

A body of research is accumulating that has helped to understand the molecular signaling pathways involved in AVC myocardial specification and AVN formation. In previous work, Rentschler et al described the effect of Notch activation on the development of ectopic AVC myocardium and the apparent generation of ventricular pre-excitation in the mouse. Notch is a conserved transmembrane protein, and its canonical signaling is activated by binding of extracellular ligands to Notch, which leads to intracellular cleavage and translocation of the Notch intracellular domain into the nucleus where it associates with the transcription factor RBP-J (recombination signal-binding protein j) and coactivators for gene activation. Inhibition of Notch signaling using a dominant negative form of mastermind-like protein—a coactivator necessary for canonical Notch signaling—resulted in the failure to form a mature AVN. Myocardial activation of Notch signaling by overexpressing Notch intracellular domain produced a spatially restricted increase in myocardial tissue along the right AV junction and epicardial muscle sleeve that spans a relatively intact annulus fibrosis and that expresses atrial and ventricular markers on the respective chamber sides of this sleeve. The tissue electrophysiology suggests that this is working myocardium with rapid conduction. The mice exhibit short PR and AV conduction intervals and 1:1 ventricular capture with rapid pacing from the atrium consistent with ventricular pre-excitation. Thus, the steps to an accessory AV pathway (AP) are persistence or development of an AV communication with progression to a working myocardium electric phenotype and incomplete insulation by the annulus fibrosis. The failure to develop a muscular phenotype in an AV connection may be associated with the development of a specific types of APs, known as Mahaim fibers (atrioventricular or atrioventricular depending upon the distal site of insertion into the myocardium), that exhibit nodal tissue properties, such as decremental conduction, and uniformly span the tricuspid valve annulus where AV tissue is more abundant. Although Notch frequently intersects with canonical Wnt (Wnt/β-catenin) signaling during development and proper AV patterning requires Wnt signals, it was unclear whether Wnt/β-catenin signaling influences programming and function of AV junctional cells.

In the issue, Gillers et al further evaluate the role of Wnt/β-catenin signaling in the development of the AV junction. By conditionally expressing a β-catenin allele (Ctnnb1mne) that lacks Wnt-mediated transcriptional activity but preserves its cell adhesion properties in cardiomyocytes (Ctnnb1WntLoF, a.k.a. Wnt LOF), they observed increased perinatal lethality with both right ventricular (RV) and tricuspid valve defects.
Although they expressed Ctnnb1<sup>lox/lox</sup> broadly in myocardium (likely because of the unavailability of an AVC myocardium-specific Cre driver), the valvar defects are not likely to be a secondary phenotype from defective ventricular formation as Wnt<sup>LOF</sup> or complete elimination of β-catenin conducted with a ventricular myocyte-specific Cre driver, which minimally affects AV junction myocytes, results in defective right heart development with intact AV valves. Defective Wnt signaling seems to prevent the maintenance of AVC programming; at earlier stages of AVC development, cardiac morphology and gene expression of Tbx3 and Bmp2 are preserved. They next examined whether canonical Wnt signaling is sufficient to generate ectopic AV junctions using a transcriptionally active form of β-catenin (Ctnnb1<sup>lox/lox</sup>, Wnt GOF mice) that lacks glycogen synthase kinase 3 β phosphorylation sites required for proteosomal degradation. Remarkably, the mice exhibit regions scattered throughout the ventricles that structurally resemble AV junctions, including coronary vasculature, epicardially derived adipocytes, and fibroblasts. Moreover, Wnt GOF downregulates Na<sub>a</sub>1,1.5 and Cx43 in these regions of the ventricles, whereas AVC-enriched genes such as Tbx3 and pericostin (seen in developing annulus fibrosus) are upregulated. The functional consequences of ectopic Wnt activation included slower conduction velocities reflected as prolongation of the PR and QRS duration. Conduction slowing was present in both ventricles but was more prominent in the RV.

The relationship of postnatal Notch and Wnt signaling in the functional development of the myocardium was studied using an inducible Notch expression system in mice. Increased Notch levels in postnatal myocytes downregulate Wnt/β-catenin signaling and reprogram Tbx3<sup>+</sup>/Na<sub>c</sub>1,1.5<sup>+</sup> AV junction myocardium to Tbx3<sup>−</sup>/Na<sub>c</sub>1,1.5<sup>−</sup> chamber-like myocardium. It is worth noting that Notch can downregulate Wnt target genes without affecting β-catenin transcripts, suggesting a post-translational regulation. The AP development and ventricular pre-excitation observed in Notch-activated mice (Notch intracellular domain) can be rescued in the progeny of crosses with Wnt GOF mice. The authors conclude that inhibition of canonical Wnt signaling is necessary but not sufficient for the development of ventricular pre-excitation and that Notch-mediated effects that give rise to pre-excitation are, in part, the result of canonical Wnt downregulation. It is likely that defects in both signaling pathways are required for the generation of the APs that constitute the substrate for Wolff–Parkinson–White syndrome.

Many interesting questions arise from this work. Prominently is the mechanism of the right heart predilection particularly for the effects of the Wnt GOF. Is this a consequence of the differences in embryological origin of the tissue that produces inherent functional variation in RV and LV myocardium? Are the Notch/Wnt signaling targets different in RV when compared with that in LV myocardium? What is the relationship of the RV prominence of alterations in Wnt signaling to diseases that preferentially affect the right heart, such as tricuspid valve atresia, hypoplastic RV, Brugada syndrome, and arrhythmogenic RV dysplasia/cardiomyopathy? It will be also important to understand the mechanisms by which Notch regulates Wnt/β-catenin signaling in this context because growing evidence suggests that Notch can indeed post-transcriptionally regulate Wnt/β-catenin signaling by targeting the active form of β-catenin.

The role and mechanism of spatial restriction of Notch and Wnt signaling in the generation of APs, which in most circumstances tend to be restricted and most often are, with the exception of Ebstein anomaly, are left sided requires further study. The role of Notch and Wnt in modulation of the electrophysiological function of the myocardium in general and APs specifically is intriguing. Is the refractory period of an AP determined by signaling mechanisms operative during development? Despite the presence of techniques to destroy such tracts effectively and safely by catheter ablation, are there ways to modulate Wnt/Notch signaling to produce changes in AP refractoriness to render them functionally inconsequential? In many ways, Wnt and Notch signaling pathways are important coins of the realm in understanding and managing AV conduction abnormalities.

**Disclosures**

None.

**References**


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