Structural and functional remodeling of the atrioventricular node with aging in rats: The role of hyperpolarization-activated cyclic nucleotide–gated and ryanodine 2 channels

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BACKGROUND  Aging is associated with an increased incidence of atrioventricular nodal (AVN) dysfunction.

OBJECTIVE  The aim of this study was to investigate the structural and functional remodeling in the atrioventricular junction (AVJ) with aging.

METHODS  Electrophysiology, histology, and immunohistochemistry experiments on male Wistar Hannover rats aged 3 months (n = 24) and 2 years (n = 15) were performed. Atrio-His (AH) interval, Wenkebach cycle length (WBCL), and AVN effective refractory period (AVNERP) were measured. Cesium (2 mM) was used to block hyperpolarization-activated cyclic nucleotide–gated (HCN) channels, while ryanodine (2 µM) was used to block ryanodine 2 (RyR2) channels. Protein expression from different regions of the AVJ was studied using immunofluorescence. The expression of connexins (connexin 43 and connexin 40), ion channels (Hyperpolarization-activated cyclic nucleotide-gated channel 4 (HCN4), voltage sensitive sodium channel (Na+,1.5), and L-Type calcium channel (Ca,1.3)), and calcium handling proteins (RyR2 and sarco/endoplasmic reticulum calcium ATPase type 2a (SERCA2a)) were measured. Morphological characteristics were studied with histology.

RESULTS  Without drugs to block HCN and RyR2 channels, there was prolongation of the AH interval, WBCL, and AVNERP (P < .05) with aging. In young rats only, cesium prolonged the AH interval, WBCL, and AVNERP (P < .01). Ryanodine prolonged the AH interval and WBCL (P < .01) in both young and old rats. Immunofluorescence revealed that with aging, connexin 43, HCN4, Na+,1.5, and RyR2 downregulate in the regions of the AVJ and connexin 40, SERCA2a, and Ca,1.3 upregulate (P < .05). Aging results in cellular hypertrophy, loosely packed cells, a decrease in the number of nuclei, and an increase in collagen content.

CONCLUSION  Heterogeneous ion channel expression changes were observed in the AVJ with aging. For the first time, we have shown that HCN and RyR2 play an important role in AVN dysfunction with aging.

KEYWORDS  Aging; AV node; If; Ion channel expression; Ryanodine

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Introduction

The atrioventricular node (AVN), since its discovery by Sunao Tawara,1 has held scientists and clinicians interested in its structure and function. The structure of the AVN is intricate, which also underlies the complex functional characteristics of AVN conduction. The structure of the atrioventricular junction (AVJ) includes the inferior nodal extension (INE), compact node (CN), proximal penetrating bundle (PPB), and distal penetrating bundle or His bundle (DPB/His)2 (Supplemental Figure S1).

AVN conduction has the unique characteristic of “delay” or slow conduction. In the AVJ, 9 action potential (AP) recordings have been made, which show the functional complexity of the AVJ.3 The cellular mechanisms that influence AVN conduction are still subject to debate. Some studies have proven the absence of a Na+ current (I Na+) and confirmed the presence of a funny current (I f) in the “N cells,” which is found in the CN of a rabbit’s heart. These N cells are also dependent on calcium currents for the AP generation. Thus, the AP in N cells is characterized by a small amplitude and a slow rate of
rise of the upstroke. I_{f} is the hyperpolarization-activated current carried by hyperpolarization-activated cyclic nucleotide-gated (HCN) channels and is involved in phase 4 of the AP in the pacemaker cells. The oscillatory release of Ca\textsuperscript{2+} from the sarcoplasmic reticulum (SR) has also been shown to be an equally important phenomenon in AP generation in the pacemaker cells.

AVN function declines with age, which is observed in multiple studies in humans, rabbits, and rats.\textsuperscript{8–10} The electrophysiological measurements show prolonged atrioventricular (AV) conduction time, PR/PQ interval, atrio-His (AH) interval, His-ventricular interval, Wenkebach cycle length (WBCL), and atrioventricular nodal effective refractory period (AVNERP). Although aging studies on the cardiac conduction system have been performed, the explanation of AVN dysfunction with aging has not yet been established in terms of ion channel expression. Aging certainly has a part to play in the pathophysiology of AV block, as the incidence is higher in the elderly population.\textsuperscript{11}

In the present study, we have investigated the role of I_{f} and ryanodine 2 (RyR2)–mediated calcium release from the SR in AVN conduction with aging. The electrophysiological experiments in young and old rats were performed with cesium (I_{f} blocker) and ryanodine (functional blocker of RyR2 channels). Furthermore, the expression of ion channels, connexins, and calcium handling proteins in the AVJ were studied by immunohistochemistry. Morphological changes were studied with histology.

**Methods**

Materials and methods are described in detail in the Supplement. Male Wistar Hannover rats (young, n = 24; old, n = 15) were used in this study. All animal procedures were performed in accordance with the UK Animals (Scientific Procedure) Act 1986 and approved by the University of Manchester. Electrophysiological experiments were carried out on the AVN preparations in a tissue bath with oxygenated Tyrode’s solution. The spontaneous sinus node (SN) cycle length (SCL), paced AH interval, WBCL, AVNERP, and AVN functional refractory period (AVFRP) were measured using bipolar electrodes. Measurements were then repeated with cesium (2 mM, specific for I_{f}) and ryanodine (2 μM, specific for RyR).\textsuperscript{13,14} Tissue sections (20 μm) were stained with Masson’s trichrome in order to study the cellular architecture. Picrosirius red stain was used for collagen signal estimation. Immunohistochemistry was carried out using established methods, as described previously.\textsuperscript{15} A summary of antibodies is presented in Supplemental Table S1. These antibodies have been successfully used before by our group.\textsuperscript{16,17}

Prism 6 (GraphPad software, La Jolla, CA) for Mac has been used for data entry and statistical analysis. The Student t test was used to compare mean ± standard error of the mean values and compute P values and 95% confidence intervals (CIs). The paired t test was performed on experiments involving pre- and postmeasurements with cesium and ryanodine. A P value of ≤0.05 is considered statistically significant.

**Results**

**Electrophysiological experiments on young and old hearts without drugs**

The comparison between young (n = 14) and old (n = 6) hearts without drugs showed that SCL, AH interval, WBCL, AVNERP, and AVFRP all prolonged significantly with aging (Table I). Electrophysiological and immunohistochemistry experiments are conducted on separate hearts.

**Electrophysiological experiments with cesium and ryanodine**

Figure 1 and Supplemental Figure S2 show the changes in SCL, AH interval, WBCL, and AVNERP after the application of drugs. First, 2 mM cesium was used to block I_{f}. Cesium results in significant prolongation of the spontaneous SCL in both young and old rat hearts. In the young hearts, Cs\textsuperscript{+} prolonged SCL by 32% from 259.1 ± 12.33 to 342.8 ± 21.6 ms (95% CI 61.116–135.0 ms; P < .005). In the old hearts, Cs\textsuperscript{+} prolonged SCL by 40% from 374 ± 27.96 to 522 ± 70.17 ms (95% CI 12.40–283.6 ms; P < .05). The effect on AV conduction is markedly different in the young and old hearts. In the young hearts, Cs\textsuperscript{+} prolonged AH interval by 20% from 43.1 ± 3.62 to 51.67 ± 5.144 ms (95% CI 2.38–12.28 ms; P < .05), whereas in the old hearts the change is only of 2% from 63.60 ± 5.14 to 61.40 ± 4.844 ms (P = .48). Similarly, in the young hearts, Cs\textsuperscript{+} prolonged WBCL by 8% from 165.9 ± 10.58 to 179.3 ± 16.03 ms (95% CI 3.22–40.93 ms; P < .05), whereas in the old hearts, WBCL changes from 216.8 ± 31.44 to 220.0 ± 30.28 ms (P = .63). In the young hearts, Cs\textsuperscript{+} prolonged AVNERP by 20% from 103.3 ± 6.40 to 124.9 ± 10.68 ms (95% CI 4.018–39.18 ms; P < .05), whereas in old hearts, AVNERP changes from 168.3 ± 6.81 to 159.8 ± 6.35 ms (P = .16).

The effect of ryanodine is equally interesting. Ryanodine prolonged SCL in the young hearts by 53% from 241.1 ± 9.63 to 369.8 ± 25.4 ms (95% CI 65.38–141.1 ms; P < .005), whereas in the old hearts it prolonged SCL by 38% from 368.4 ± 25.81 to 507.8 ± 75.52 ms (95% CI 1.31–275.9 ms; P < .05). In the young hearts, ryanodine prolonged AH interval by 25% from 47.00 ± 6.08 to 59.00 ± 7.72 ms (95% CI 5.35–28.93 ms; P < .05) and WBCL by 27% from 161.5 ± 10.58 to 205.1 ± 22.71 ms (95% CI 13.86–105.4 ms; P < .05), whereas in the old hearts, ryanodine prolonged AH interval by 39% from 58.20 ± 3.30 to 81.11 ± 6.61 ms (95% CI 8.87–36.72 ms; P < .05) and WBCL by 25% from 220.08 ± 32.24 to 276.8 ± 38.72 ms (95% CI 11.77–100.2 ms; P < .05). AVNERP measurement was not possible with ryanodine as the 200-ms S1 drive train results in the Wenkebach phenomenon in the majority of ryanodine-treated hearts. No interaction between the drug and a particular age group is seen.

**Changes in the size of the AVJ, cellular architecture, fibrosis, and cell size with aging**

The older AVJ regions are larger as shown by 3-dimensional measurements. Statistical differences are seen in the height
(vertical axis) and volume of the AVJ regions (Supplemental Table S2). The comparison between body weight, heart weight, and heart weight/body weight ratio is shown in Supplemental Figure S3.

Masson’s trichrome stain showed cellular disarray in older myocytes that are loosely packed and more irregularly arranged in all regions of the AVJ (Figure 2 and Supplemental Figure S4). The number of nuclei reduced with aging in the CN, PPB, and DPB (Figure 2). The nuclei were counted for each rat heart by using high-magnification images.

The total collagen content increased with aging in the DPB; this was assessed by Picrosirius red staining and polarized microscopy. The increasing trend in total collagen content was also observed in the CN and PPB (Figure 2 and Supplemental Figures S5–S7). Hypertrophy is observed in all regions of the AVJ. The cell diameter (at least 20 cells measured in each region) was estimated by immunolabeling for the membrane marker caveolin-3, a structural protein found in the caveolae of myocytes (Figures 3 and 4 and Supplemental Figure S8).

### Changes in expression of ion channels, calcium handling proteins, and gap junctions with aging

#### Age-dependent change in the expression of connexins, HCN4, and Na$_{1.5}$

Connexin 40 (Cx40) expression increased with aging in the INE by 82% (95% CI 0.67–4.39; $P < .01$) and in the CN by 289% (95% CI 2.42–10.45; $P < .005$). There is an upregulation trend seen in the PPB and DPB (Figures 4 and 5 and Supplemental Figure S8). Connexin 43 (Cx43) expression decreased in the PPB by 21% (95% CI 6.87 to 1.31; $P < .005$) and DPB by 20% (95% CI −7.57 to −0.49; $P < .05$ (Figures 4 and 5).

Hyperpolarization-activated cyclic nucleotide-gated channel 4 (HCN4) expression decreased with aging in the DPB/His by 17% (95% CI −11.6 to 0.03; $P < .05$). Interestingly, although the results are not significant in the CN, INE, and PPB, the trend is of upregulation with aging (Figures 4 and 5 and Supplemental Figure S9).

Voltage sensitive sodium channel (Na$_{1.5}$) expression tends to decrease with aging in the CN by 27% (95% CI 22.1–32.3; $P < .05$). Connexin 43 (Cx43) expression decreased in the PPB by 21% (95% CI 6.87 to 1.31; $P < .005$) and DPB by 20% (95% CI −7.57 to −0.49; $P < .05$ (Figures 4 and 5).

### Table 1 Changes in electrophysiological measurements with aging

| Variable                  | Young heart (n = 14) | Old heart (n = 6) | $P$   |
|---------------------------|---------------------|------------------|-------|
| SCL (ms)                  | 259.10 ± 12.3       | 370.50 ± 23.10   | .0002 |
| AH interval (ms)          | 41.33 ± 3.60        | 63.60 ± 5.144    | .0038 |
| WBCL (ms)                 | 148.70 ± 6.32       | 216.80 ± 31.44   | .0002 |
| AVNERP (ms)               | 103.20 ± 7.16       | 168.30 ± 6.811   | .01   |
| AVFRP (ms)                | 141.10 ± 8.87       | 184.80 ± 8.2     |

**AH = Atrio-His; AVFRP = atrioventricular nodal functional refractory period; AVNERP = atrioventricular nodal effective refractory period; CI = confidence interval; SCL = sinus node cycle length; WBCL = Wenkebach cycle length.**

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Figure 1  (A–H) Changes in electrophysiological measurements in young (n = 14) and old (n = 6) hearts’ atrioventricular nodal preparation with and without administration of drugs. The data indicate the changes with cesium (A–D) and ryanodine (E–H). The AVNERP measurement was not possible in old hearts with ryanodine because of the Wenkebach phenomenon with the S1 drive train. AH = atrio-His; AVNERP = atrioventricular nodal effective refractory period. * $P < .05$. 

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**Baseline**
CI $-47.79$ to $-3.74$; $P < .05$) and in the PPB by $24\%$ (95% CI $-38.46$ to $-3.76$; $P < .05$) (Figure 4 and Supplemental Figure S10).

**Age-dependent changes in the expression of calcium handling proteins and Ca$_{a,1.3}$**

We have measured the protein expression of calcium handling proteins including RyR2, sarco/endoplasmic reticulum calcium ATPase (SERCA2a), and Ca$_{a,1.3}$ (L-type calcium channel) in all regions of the AVJ (Figure 6). RyR2 expression downregulates by $38\%$ (95% CI $-42.67$ to $-4.13$; $P < .05$) with aging in the CN and by $19\%$ (95% CI $-13.53$ to $-0.29$; $P < .05$) in the PPB. SERCA2a expression upregulates by $35\%$ (95% CI $7.32$–$16.67$; $P < .001$) with aging in the PPB (Figure 6 and Supplemental Figure S11). Ca$_{a,1.3}$ also upregulates

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**Figure 2** Masson’s trichrome staining. Proximal penetrating bundle (PPB) in young and old hearts. A–C: Sections at the PPB level at different magnifications in a young heart. E–G: Comparable images in an old heart. PPB is marked with a black dotted line. Pink/purple indicates myocytes and black blue indicates nuclei in high-magnification images (panels C and G). LA = left atrium; LV = left ventricle; RA = right atrium; RV = right ventricle. Bar is shown in each image. Red seen in panel A indicates clotted blood. Panels C and G showed disruption in cellular architecture seen with aging. D: Number of nuclei measured in high-magnification images in the regions of the atrioventricular junction. H: Collagen signal estimation in young and old hearts’ atrioventricular junction measured by Picrosirius red staining and polarized microscopy. CN = compact node; DPB/His = distal penetrating bundle or His bundle; PPB = proximal penetrating bundle. Young hearts, $n = 6$; old hearts, $n = 6$. * $P < .05$.

**Figure 3** High-magnification confocal microscopy images of the AVJ with Cx40 (green) and Cav3 (red) immunolabeling. A–D: AVJ components in a young heart. E–H: AVJ components in an old heart. Cx40 expression is shown separately in panels B, D, F, and H to clearly illustrate Cx40 expression as well as its location within the myocardial cells. Bar = 20 µm. Young hearts, $n = 6$; old hearts, $n = 6$. AVJ = atrioventricular junction; Cav3 = caveolin-3; CN = compact node; Cx40 = connexin 40; INE = inferior nodal extension.
by 119% (95% CI 3.99–16.96; \( P \), .005) in the PPB (Figure 6 and Supplemental Figure S12).

**Discussion**

Aging is associated with AVN dysfunction. This study confirms that the AH interval, WBCL, AVNERP, and AVFRP are all prolonged with aging. This study has yielded important results concerning the cellular mechanisms of AVN conduction and its remodeling with aging. We have demonstrated the effect of \( I_f \) and RyR2-mediated calcium release from the SR on AVN conduction and changes with aging.

![Figure 4](image_url) Changes in the expression of Cx40 (A), Cx43 (B), Na\(_{1.5}\) (C), HCN4 (D), and cellular diameter (E) of the myocardial cells in the atrioventricular junction. Cellular diameter is measured in a high-magnification image in at least 20 myocardial cells in each heart. Values are presented as mean ± standard error of the mean. Young hearts, \( n = 6 \); old hearts, \( n = 6 \). *\( P < .05 \). CN = compact node; Cx40 = connexin 40; Cx43 = connexin 43; DPB/His = distal penetrating bundle or His bundle; HCN4 = Hyperpolarization-activated cyclic nucleotide-gated channel 4; INE = inferior nodal extension; Na\(_{1.5}\) = Voltage sensitive sodium channel; PPB = proximal penetrating bundle.

![Figure 5](image_url) A–D: AVJ regions in a young heart. E–H: AVJ regions in an old heart. Panels A, C, E, and G show low-magnification confocal microscopy images of the AVJ with HCN4 (green) and Cx43 (red) immunolabeling. Panels B, D, F, and H show the corresponding high-magnification images in the PPB and His. Bar is shown in each image. Young hearts, \( n = 6 \); old hearts, \( n = 6 \). AVJ = atrioventricular junction; Cx43 = connexin 43; HCN4 = Hyperpolarization-activated cyclic nucleotide-gated channel 4; His = His bundle; IVS = interventricular septum; PPB = proximal penetrating bundle.
The role of If and RyR2 in the automaticity of the SN is well established.\(^7\) However, the evidence for their role in AVN conduction and their association with aging was lacking. Previous studies have analyzed the automaticity of the AVN. Studies in mice show that blocking If reduces AVN automaticity.\(^{16,18}\) The study on AVN conduction in pigs shows that blocking If with modulating INa can reduce conduction to a greater degree than blocking these currents individually.\(^{19}\) Another study shows that blocking If can prolong the AH interval in sinus rhythm as well as reduce the ventricular rate during atrial fibrillation in pigs.\(^{20}\) Mesirca et al\(^21\) show that blocking If can result in AV block. These experiments suggest the role of If in AVN conduction. Our study confirmed that blocking If results in prolongation of the AH interval, WBCL, and AVNERP in young rats.

With regard to RyR2, in studies affecting calcium dynamics, a change in AVN automaticity was observed. One study in mice shows that the inhibition of RyR results in decreased automaticity of the AVN.\(^{22}\) Another study in canines showed that ryanodine reduces AVJ automaticity by 83%.\(^{23}\) Furthermore, blocking L-type calcium channels with isradipine can decrease AVN automaticity.\(^{18}\) It is possible that the release of calcium from the SR depends on calcium influx via L-type calcium channels and both mechanisms play a role in AVN conduction. Hancox et al\(^24\) actually showed that in AVN cells, the calcium influx via L-type calcium channels stimulate calcium release from the SR. Ridely et al\(^25\) showed that ryanodine (1 \(\mu\)M) decreased the rate of rise of calcium “ramp” and calcium “sparks” that precede calcium transient/influx. These effects, in turn, reduce the rate of rise and amplitude of

Figure 6  High-magnification confocal microscopy images of the AVJ with RyR2 (red) immunolabeling. A–C: AVJ regions in a young heart. D–F: AVJ regions in an old heart. Bar = 20 \(\mu\)m. G–H: Changes in RyR2, SERCA2a, and Ca\(_{\text{i,3}}\) expression with aging. Values are presented as mean ± standard error of the mean. Young hearts, \(n = 6\); old hearts, \(n = 6\). *\(P < .05\). AVJ = atrioventricular junction; Ca\(_{\text{i,3}}\) = L-type calcium channel; CN = compact node; His = His bundle; PPB = proximal penetrating bundle; RyR2 = ryanodine 2.
inward INa-Ca. This will delay the diastolic membrane potential increase (toward positive membrane potential), thus inhibiting the activation of the L-type calcium channel. This will increase the cytosolic calcium concentration, which will increase the cytosolic calcium concentration, which tends to improve conduction. This increase may well offset the effect of the increased SERCA2a expression in the PPB.

The gap junctions play an important role in cell-to-cell communication. Six connexin proteins combine to form connexons, which, when docked to the connexons of the other cell, form a gap junction channel.28 Connexons can be homomeric (connexins of the same type) or heteromeric (different connexins forming connexons). The major isoforms of the connexin family that are expressed in the heart are Cx40, Cx43, Cx45, and Cx30.2. Cx43 is poorly expressed in the SN, INE, and CN, but it is present in the PB. Cx40 is expressed in the AVJ including the INE, CN, and PB. Cx45 is the major gap junction in the INE and CN.29,30

Our findings of increased Cx40 in the INE and CN do not support prolonged AVN conduction seen with aging. Cx40 is the largest conductance channel, and thus it allows rapid conduction. It is possible though that Cx40 is coexpressed (heteromeric association) with other connexins. Gemel et al31 demonstrated that if Cx40 is coexpressed with Cx30.2, Cx30.2 dominates the voltage-dependent gating, resulting in decreased conduction. Our findings of decreased Cx43 expression in the PPB correlates with findings of slow conduction with aging, as the decreased Cx43 expression (medium conductance channel) will prolong conduction. It correlates with the findings of other studies performed on the aging SN.32,33

Age-related downregulation of Na+,1.5 in the CN and PPB correlates with the study in heterozygous-deficient SCN5a/Na+,1.5 mice. It shows prolonged PR interval and AVNERP.34

For the first time, this study has reported a downregulation of HCN4 (His), Na+,1.5 (CN and PPB), RyR2 (CN and PPB), and Cx43 (PPB and His) with aging whereas the upregulation of SERCA2a (CN and PPB), Ca1.3 (His), and Cx40 (INE and CN) is seen. These findings can explain the functional changes with aging. Increased fibrosis; decreased Cx43, HCN4, RyR2, and Na+,1.5; and increased SERCA2a are likely to slow conduction. Perhaps, the increased expression of Cx40 and Ca1.3 is a compensatory mechanism. Finally, the increase in the size/volume of the AVJ regions with aging may also contribute to prolonging AVN conduction, but unlikely solely responsible for it. The cellular disarray, hypertrophy, and increase in total collagen content point toward a disruption in cellular
calcium transient/influx. It is also shown that blocking Na+-Ca2+ exchanger (NCX), Ca2+ current, and SERCA2a reduces spontaneous activity and calcium influx in AVN cells.26 Our study confirms that blocking RyR2 results in impaired AVN conduction, prolonging AH interval and WBCL in both young and old hearts. The AH interval is prolonged by 39% in old hearts as compared with 25% in young hearts, which suggests an increased sensitivity to ryanodine with aging.

The increased sensitivity to ryanodine with aging together with almost no effect of blocking If suggests that the aging AVN is more dependent on calcium dynamics for AVN conduction. This suggests the role of background excitability or depolarization reserve of the nodal cells in AVN conduction. Does less background excitability in the cardiac conduction system result in decreased conduction? The AVN is unique in that aspect. It is more excitable (more automaticity) than bundle branches and Purkinje cells as well as delays. The decrease in automaticity by blocking If and RyR2 was shown in previous studies.18–26 By using the same drugs employed to block If and RyR2 to block the calcium release, we can delay conduction as shown in our functional experiments.

The probable explanation of the decreased automaticity is the increase slope of phase 4 depolarization (via hyperpolarizing membrane current). This may affect AP propagation, as the successive cells need more time to reach the excitation threshold to generate the AP, which ultimately increases the conduction time.

Our immunohistochemical experiments showed reduced expression of RyR2 with aging. RyR2 expression downregulates in the CN and PPB, whereas SERCA2a expression upregulates in the PPB. The net effect of these is possibly reducing the cytosolic calcium concentration. This could result in impaired AVN conduction seen with aging. Tellez et al27 showed a substantial decrease in RyR2 expression with aging in the SN, whereas our study correlates with this finding in the AVN. Ca1.3 expression in the PPB increases with aging in our study. This effect will increase the cytosolic calcium concentration, which tends to improve conduction. This increase may well offset the effect of the increased SERCA2a expression in the PPB.
architecture. This can also contribute to prolonging AVN conduction.

Reduced expression of RyR2 and increased sensitivity to ryanodine with aging suggest an important role of RyR2. These changes, we believe, are the most important changes that affect AVN conduction. The reduced oscillatory release of calcium inhibits the forward mode of the NCX, which, in turn, reduced inward sodium calcium exchange current (\(I_{\text{Na-Ca}}\)). This reduced inward \(I_{\text{Na-Ca}}\) delays the diastolic depolarization, thus inhibiting the activation of the L-type calcium channel. The successive nodal cells thus require more time to reach the excitation threshold. This effect results in delaying conduction across the AVN, as AP propagation is impaired (Figure 7).

Study limitations
There are few limitations in our study. We have tried multiple commercially available antibodies for \(K^+\) channels, HCN2, and Cx45, but were unable to get the specific signals required for the correct interpretation. Furthermore, the effect of ryanodine is complex. It has been shown that ryanodine acts as a functional blocker of RyR. The effect of ryanodine on the cardiac SR reduces the calcium handling ability of the SR by forming a long-lasting subconductance state of the calcium release channel. This results in SR calcium depletion, which may increase the basal cytosolic calcium concentration. In contrast, cardiac myocytes can maintain the intracellular calcium content by the NCX. The increased SERCA2a expression in the PPB can potentially have the consequence of increasing SR calcium, and thus it may affect the forward mode of the NCX; however, this is unlikely with RyR2 changes. We have also not measured NCX expression, which can affect AVN conduction. It is however difficult to predict the effect of reduced or increased NCX expression on AVN conduction without single-cell studies (because of the forward or reverse mode of the NCX in response to intracellular/SR calcium concentration). The future work on single-cell studies on aging AVN cells will likely explain this puzzle.

Conclusion
From the data presented in this study, we conclude that AVN dysfunction with aging in rats is the result of remodeling of ion channels, connexins, and calcium handling proteins, together with fibrosis and cellular disarray. This remodeling may further worsen in a disease state, resulting in high degree of AV block. We have also shown that \(I_f\) and RyR2 play a role in AVN conduction. Changes in both these with aging, especially RyR2, are likely to prolong AVN conduction. Studies using a single-cell patch-clamp technique in the aging AVJ to explore the role of \(I_f\) and RyR2 could further improve our understanding of AVN conduction with aging.

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Appendix

Supplementary data
Supplementary data associated with this article can be found in the online version at https://doi.org/10.1016/j.hrthm.2017.12.027.

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