Wnt2bb Induces Cardiomyocyte Proliferation in Zebrafish Hearts via the jnk1/c-jun/creb1 Pathway

Xiangwen Peng1†, Shunyang Fan2†, Jing Tan3, Zhi Zeng1, Meiling Su1, Yuan Zhang1, Ming Yang1, Luoxing Xia1, Xuejiao Fan1, Weibin Cai3* and Wai Ho Tang1*

1 Guangzhou Women and Children’s Medical Centre, Institute of Pediatrics, Guangzhou Medical University, Guangzhou, China, 2 Heart Center, The Third Affiliated Hospital of Zhengzhou University, Zhengzhou, China, 3 Guangdong Engineering & Technology Research Center for Disease-Model Animals, Laboratory Animal Center, Zhongshan School of Medicine, Sun Yat-sen University, Guangzhou, China

Previous studies have demonstrated that inhibition of canonical Wnt signaling promotes zebrafish heart regeneration and that treatment of injured heart tissue with the Wnt activator 6-bromo-indirubin-3-oxime (BIO) can impede cardiomyocyte proliferation. However, the mechanism by which Wnt signaling regulates downstream gene expression following heart injury remains unknown. In this study, we have demonstrated that inhibition of injury-induced myocardial wnt2bb and jnk1/creb1/c-jun signaling impedes heart repair following apex resection. The expression of jnk1, creb1, and c-jun were inhibited in wnt2bb dominant negative (dn) mutant hearts and elevated in wnt2bb-overexpressing hearts following ventricular amputation. The overexpression of creb1 sufficiently rescued the dn-wnt2bb-induced phenotype of reduced nkx2.5 expression and attenuated heart regeneration. In addition, wnt2bb/jnk1/c-jun/creb1 signaling was increased in Tg(hsp70l:dkk1) transgenic fish, whereas it was inhibited in Tg(hsp70l:wnt8) transgenic fish, indicating that canonical Wnt and non-canonical Wnt antagonize each other to regulate heart regeneration. Overall, the results of our study demonstrate that the wnt2bb-mediated jnk1/c-jun/creb1 non-canonical Wnt pathway regulates cardiomyocyte proliferation.

Keywords: zebrafish heart regeneration, wnt2bb, c-jun/jnk1/creb1, nkx2.5, c-jun, creb1, nkx2.5

INTRODUCTION

Myocardial Infarction (MI) is a leading cause of morbidity and mortality in industrialized countries (Guo et al., 2016). The massive lost cardiomyocytes (CMs) resulting from MI cannot be supplemented due to the low proliferation ability of adult human heart cells, and a lack of an adequate number of CMs causes chronic overload and subsequent dysfunction that ultimately leads to heart failure and death (Hajduk et al., 2013). In contrast, the injured hearts of zebrafish and neonatal mice can be fully repaired through pre-existing CM dedifferentiation and proliferation (Poss et al., 2002; Lepilina et al., 2006). There are two important phenotypes of CM dedifferentiation. The first is reactivation of embryonic cardiac genes, such as gata4, hand2, nkx2.5, and tbx5 in the myocardium surrounding the sites of injury (Lepilina et al., 2006; Kikuchi et al., 2010). The second phenotype of CM dedifferentiation requires the disassembly of sarcomeres (Jopling et al., 2010). However, the mechanism by which embryonic cardiac genes are reactivated...
and sarcomere disassembly is regulated remains unknown. Thus, further investigation into the mechanisms mediating embryonic cardiac gene reactivation is needed to promote the development of regenerative therapies in patients suffering from heart failure.

The Wnt pathway is one of the important pathways that regulate cardiac development, cardiovascular diseases, cardiac hypertrophy, MI, and heart failure, and the signal is evolutionarily conserved from C. elegans to mammals. The Wnt pathway has a biphasic role in heart development, where cardiac precursor cells require active canonical Wnt signaling, while cardiomyocyte differentiation requires inhibition of canonical Wnt signaling (Naito et al., 2006; Ueno et al., 2007; Tian et al., 2010). To date, accumulated evidence shows that Wnt signaling plays an important role in the adaptive response of the heart to heart disease, and many study have shown that interventions in Wnt signaling on cardiac remodeling have effects (Askevold et al., 2014; Matthijs Blankesteijn and Hermans, 2015; Francis Stuart et al., 2016; Hermans et al., 2016; Huisamen et al., 2016).

However, although the role of the Wnt pathway in mediating CM proliferation during heart regeneration remains unclear, an understanding of the associated mechanism promote the development of treatments for heart disease.

Recent studies have reported that the use of small molecule inhibitors of Wnt improves CM proliferation during zebrafish heart regeneration (Xie et al., 2019; Zhao et al., 2019). Wnt signaling is divided into two pathways, the β-catenin-dependent and -independent canonical and non-canonical Wnt pathways, respectively (Kwon et al., 2007; Macdonald et al., 2007; Semenov et al., 2007). Although canonical and non-canonical Wnt signaling have different functions, accumulating evidence has suggested a role for the dynamic balance between canonical and non-canonical Wnt signaling in cardiac formation and differentiation (Ai et al., 2007; Kwon et al., 2007; Han et al., 2016). Taken together, these findings suggest that inhibition of canonical Wnt signaling may increase non-canonical Wnt signaling during heart regeneration. In this study, we showed that the expression of the genes jnk1, c-jun, and creb1, which are involved in the non-canonical Wnt pathway (Sanyal et al., 2002; Yamanaka et al., 2002; Oishi et al., 2003; Sabapathy et al., 2004; Chen et al., 2005; Semenov et al., 2007; Farias et al., 2009; Lee et al., 2010), were induced during zebrafish heart regeneration and were required for cardiomyocyte proliferation. The embryonic cardiac gene nkx2.5 is under the control of jnk1/c-jun/creb1 signaling, and this signaling is induced by the wnt2bb protein. The results of our study indicate that the wnt2bb/jnk1/c-jun/creb1 pathway is a potential therapeutic target for the treatment of heart disease.

**METHODS**

**Zebrafish Strains and Ventricular Resection**

Adult zebrafish (4–12 months of age) were used for ventricular resection surgery as previously described (Poss et al., 2002). Briefly, 20% of the ventricular muscle was removed at the apex with iridectomy scissors. The transgenic zebrafish lines used in this study included Tg(hsp70l:wnt8) (Ueno et al., 2007) and Tg(hsp70l:dkk1b) (Ueno et al., 2007). To generate the transgenic fish Tg(hsp70l:dn-creb1-E2A-mCherry;Cryoaa:GFP), Tg(hsp70l:dn-c-jun-E2A-mCherry;Cryoaa:GFP), Tg(hsp70l:wnt2bb-ORF-E2A-mCherry;Cryoaa:GFP), Tg(hsp70l:dn-wnt2bb-E2A-GFP;Cryoaa:mCherry), Tg(hsp70l:creb1ORF-E2A-mcherry;Cryoaa:GFP), Tg(hsp70l:dn-c-junORF-E2A-mcherry;Cryoaa:GFP), and Tg(hsp70l:dn-wnt2-E2A-mcherry;Cryoaa:GFP), the transgene was engineered using Gateway technology (Life Sciences). The plasmid pDestTol2pA2 was used as a destination vector, and 100 ng/µL of this plasmid was injected into one-cell stage wild-type zebrafish embryos together with 100 ng/µL of Tol2 transposase mRNA (Kwon et al., 2007). For each fish line, we obtained 3–6 founders, and one founder was verified for the intended effects by confirming phenotypes and was subsequently propagated.

**Genotyping Assay**

Two methods were used for transgenic fish genotyping assays. In the first method, genotyping the allele was performed based on fluorescence microscopy by heat shocking fish at 37°C for 2 h and then detecting the GFP or RFP expression in the whole body and eyes at 60 hpf (Supplementary Figure S3). In the second method, genomic DNA from the transgenic fish was isolated using a Tissue DNA Kit (Omega). Subsequently, the construct was detected by PCR using the forward primer 5’-GACAGGACTTTTCCCCGAC-3’ and gene-specific reverse primer. The forward primer was located at the end of the hsp70l promoter, while the reverse primer was located in the genes c-jun, jnk, and wnt2bb. For the dn-c-jun, dn-creb, dn-wnt2bb, and dn-wnt2 fish, we used the mCherry reverse primer (5’-aactcttgatgtgccatg-3’) or the GFP reverse primer (5’-aacttggcctggactcg-3’). Subsequently, the amplified fragments were sequenced to confirm the correctness of the constructs. The fish overexpressing dkk and wnt8 were identified by their embryonic phenotype. We crossed the dkk and wnt8 fish with the AB strain and heat shocked the dkk or wnt8 embryo at the tailbud stage at 37°C for 2 h. After 2 days, the hsp70l:dkk embryos exhibited small and short tails and the hsp70l:wnt8 embryos had no eyes.

For the heat-shock experiment, the temperature of the water harboring zebrafish was gradually increased to 37°C and then held for 1 h. After the heat shock, the transgenic fish were confirmed by observing the expected fluorescence in the eyes, whole body or heart, including the wnt2bb, dn-creb, dn-c-jun, and dn-wnt2bb fish (Supplementary Figures S4A–D’). We also performed qPCR to quantitatively assess the expression efficiency, including for the c-jun, dn-wnt2bb, and dn-creb1 fish (Supplementary Figures S4E,F).

**Euthanasia**

The fish were euthanized with an overdose of tricaine methane sulphonate (MS222, 200–300 mg/l) by prolonged immersion. Fish were left in the solution for at least 10 min following the cessation of opercular movement.

**Statistical Analysis**

All experiments were performed with at least two biological replicates, and each group consisted of 4–7 samples. All values are
presented as the means ± SEM, with the number of independent experiments stated in the respective figure legends. Significance was analyzed using two tailed Student’s t-test between groups, and differences were determined to be significant when \(* P < 0.05\), \(* * P < 0.01\), \(* * * P < 0.001\), \(* * * * P < 0.0001\) (ns, not significant).

Quantitative Reverse Transcription PCR and in situ Hybridization Analyses

Total mRNA was extracted from uninjured, 4 days post amputation (dpa) and 7 dpa and used for cDNA synthesis with a PrimeScript™ II reagent kit (Takara, RR037A). The cDNA was then used for quantitative reverse transcription PCR (RT-qPCR) with a TB Green Premix Ex Taq™ II kit (RR820A Takara, Japan) and primers specifically designed for wnt2bb, c-jun, creb1, jnk1, and nksx2.5. β-Actin expression was used for normalization. A dn-creb1 allele containing a mutation in Ser13 (serine-133 to alanine) (Dworkin et al., 2007), the dominant negative mutant of c-jun (dn-c-jun), TAM67, was generated by removing the transactivation domain (amino acids 3-122) of the wild-type c-Jun gene by PCR. The dn-c-jun allele encodes the DNA-binding domain of the wild-type c-jun (Suto et al., 2004). As previously described (Hoppler et al., 1996), we generated a new wnt2bb-truncation dominant negative mutation [dn-wnt2bb(Δ278-396)] with a deleted portion of the wnt1 domain. In situ hybridization analyses were performed on cryosections of hearts as previously described (Lepillina et al., 2006). PCR fragments of c-jun, wnt2bb, creb1, and jnk1 were subcloned into the vector pGEM-T (Promega, Madison, WI, United States). Digoxigenin-labeled cRNA probes were transcribed using T7 and SP6 RNA polymerases (Invitrogen AM1322, Carlsbad, CA, United States). In situ signals were detected using anti-digoxigenin-AP (Roche 11093274910), visualized with NBT/BCIP substrates (Roche 11681451001) and imaged on a Nikon Eclipse Ni microscope equipped with a Nikon Digital Sight DS-Ri1 camera (Nikon, Tokyo, Japan). For each biological sample, 3–5 biological replicates and 3 technical replicates were used for RT-qPCR.

Histology and Immunofluorescence Methods

Injured hearts were extracted, fixed and cryosectioned. Fibrin and scar analyses were performed by acid fuchsin orange G (AFOG) staining as previously described (Poss et al., 2002). Briefly, sections were hydrated and incubated in Bouin’s solution (Sigma HT10132) containing 5% acetic acid (Sigma A6283), 9% formaldehyde (Sigma F8775), and 0.9% picric acid (Sigma 197378). Slides were then placed in an AFOG solution containing aniline blue (Fisher 28631-66-5), orange G (Sigma O7252-25G), and acid fuchsin (Sigma F8129-25G). Myofibril, fibrin, and collagen were visualized as orange, red and blue, respectively. CM proliferation experiments were performed as previously described (Fang et al., 2013). An appropriate fish density (one fish/500 ml) was used to examine heart regeneration. The primary antibodies used in this study included anti-Mef2C (Santa Cruz sc-313; 1:100), anti-creb1 (Abcam ab31387; 1:200), anti-nkx2.5 (Abcam ab32096; 1:200), anti-jnk1 (Abcam ab179461; 1:200), anti-proliferating cell nuclear antigen (PCNA) (Sigma P8825; 1:200), anti-c-jun (Abcam ab31419; 1:200), and anti-MHC (DH5B MF20; 1:200). Secondary antibodies included goat anti-mouse Alexa-Fluor-488 (Invitrogen A-11001), goat anti-mouse Alexa-Fluor-555 (Invitrogen A-11001), goat anti-rabbit Alexa-Fluor-488 (Invitrogen A-11008) and goat anti-rabbit Alexa-Fluor-555 (Invitrogen A-27039). For each heart, Z-stacks were acquired from 10 µm-thick sections using a Zeiss Axion Observer. To quantify CM proliferation, three sections containing the injury border zone from each heart were used for apotome imaging with a 10 × objective. The number of Mef2c+ and PCNA+ Mef2c+ cells in the injury border zone were enumerated using ImageJ2. The percentages of PCNA+ Mef2c+/Mef2c+ cells were calculated and summed to determine the CM proliferation index values. For each biological sample, 4–7 hearts were used for immunostaining and CM proliferation experiments. The MAGnify™ Chromatin Immunoprecipitation System was used for the CHIP experiment. A 329-bp PCR product was generated using the primers cre2F (GTGCCTGTGAAATAGCTCCTG) and cre2R (GCAGAATGAAAGCCACTG). Confocal images were obtained using a Zeiss LSM 710 microscope.

To quantify gene expression, three sections containing the injury border zone from each heart were used for apotome imaging with a 10 × objective. The fluorescence Integrated Density for wnt2bb+, c-jun+, jnk1+, creb1+, and nksx2.5+ CMs at the injury border zone was determined using ImageJ2 software. For each biological sample, 4–7 hearts were used for immunostaining experiments.

RESULTS

Non-canonical Wnt Signaling Is Upregulated During Zebrafish Heart Regeneration

Previous data showed that inhibition of canonical Wnt signaling enhances heart regeneration, and accumulating evidence has suggested a role for the dynamic balance between canonical and non-canonical Wnt signaling in cardiac formation and differentiation, indicating that non-canonical Wnt signaling may be essential for heart regeneration. To identify pathways associated with heart regeneration we performed RT-qPCR analyses to examine gene expression in the non-canonical Wnt pathway (Semenov et al., 2007) after cardiac amputation surgery. Interestingly, the expression of jnk1, c-jun, creb1, and wnt2bb mRNA in adult zebrafish hearts was gradually increased at 4 and 7 dpa (Figure 1A). To confirm the RT-qPCR data, we performed in situ hybridization (ISH) analyses for creb1, c-jun, wnt2bb, and jnk1 and observed that the expression of creb1, jnk1 and c-jun mRNA increased in cardiomyocytes near the injury site at 7 dpa (Supplementary Figures S1A–F). The immunostaining results showed that the expression of jnk1, c-jun, and creb1 protein was also significantly increased in the CMs near the injury site (Figures 1B–G;K–M). C-Jun N-terminal kinases (JNKs) were originally identified as kinases that bind and phosphorylate c-jun on Ser-63 within its transcriptional activation domain.
FIGURE 1 | Continued

A

B

C

D

E

F

G

H

I

J

K

L

M

Fold change at 4dp

b-actin wnt2bb creb1 nklx2.5 c-jun

MF 20

MF 20

MF 20

MF 20

MF 20

MF 20

MF 20

MF 20

MF 20

MF 20

MF 20

uninjured 7dpa

uninjured 7dpa

uninjured 7dpa

uninjured 7dpa

uninjured 7dpa

uninjured 7dpa

uninjured 7dpa
The cAMP response element-binding (CREB)1 proteins are activated upon phosphorylation by various kinases, including PKA, which phosphorylates CREB1 at serine 133, and c-jun functions upstream of CREB1 (Sanyal et al., 2002). We performed immunostaining with a PKA antibody and showed that PKA was activated in non-cardiomyocytes post apex amputation (Supplementary Figures S5A–C). Therefore, we speculated that the creb1 activity in CMs may be activated by jnk1/c-jun, not PKA. These observations suggest that the non-canonical Wnt jnk1/c-jun/creb1 pathway functions in cardiac regeneration.

The jnk1, c-jun, and creb1 proteins are involved in multiple signaling pathways and are also regulated by non-canonical Wnt signaling. The results of previous studies indicated that inhibiting the canonical Wnt promotes zebrafish heart regeneration (Xie et al., 2019; Zhao et al., 2019), suggesting that the elevated jnk1/c-jun/creb1 signaling may be induced by the non-canonical Wnt pathway. Previous data showed that Wnt2 regulates myocardial cell differentiation through the non-classical Wnt pathway (Onizuka et al., 2012), suggesting that wnt2 or wnt2bb may mediate CM differentiation during zebrafish heart regeneration. The RT-qPCR results showed that Wnt2bb expression was induced at 4 and 7 dpa (Figure 1A), and the ISH results indicated that wnt2bb mRNA levels were increased in the CMs near the injured site during heart repair (Supplementary Figures S2A–D). Immunofluorescence results also indicated that the wnt2bb protein is induced in the CMs of the injury border zone during heart regeneration at 7 dpa (Figures 1H–J). These results indicated that wnt2bb mRNA and protein levels are elevated during heart regeneration.

**wnt2bb Is Required for Zebrafish Heart Regeneration**

To study the role of wnt2bb in zebrafish heart regeneration, we generated wnt2bb-overexpressing transgenic fish Tg(hsp70l:wnt2bb-ORF-E2A-mCherry) and Tg(hsp70l:dn-wnt2bb-E2A-GFP) wnt2bb dominant negative mutant transgenic zebrafish. The wnt2bb fish have GFP-expressing eyes and express GFP following wnt2bb protein post heat shock (Supplementary Figures S4C,C’), and we also detected GFP expression after heat shock in dn-wnt2bb hearts (Supplementary Figures S4B,B’). Ventricular resection surgery was performed on the transgenic and wild-type fish, and the injured fish were heat-shocked 21 and 30 days, respectively, and the hearts were assayed for fibrin and collagen scars by AFOG staining. We observed that the heat-shocked control hearts largely contained cardiac muscle with minimal fibrin in the injury sites at 30 dpa, whereas the dn-wnt2bb-overexpressing heat-shocked fish had ventricular wounds that retained large patches of fibrin and some collagen (Figures 2A,B,E). In contrast, the wnt2bb-overexpressing heat-shocked fish showed minimal fibrin 21 dpa, but the control hearts contained numerous collagen scars (Figures 2C,D,F). Furthermore, we also generated Tg(hsp70l:dn-wnt2-E2A-GFP) wnt2 dominant negative mutant transgenic zebrafish. The AFOG staining results showed that heart regeneration in the dn-wnt2 fish was normal. Although dn-wnt2 and dn-wnt2bb retain only the wnt1 binding domain, their functions appear to be different. These results suggest that wnt2bb rather than wnt2 regulates cardiac regeneration (Supplementary Figures S5D–F).

In the PCNA/Mef2c proliferation assay, the wnt2bb, dn-wnt2bb and control fish were heat-shocked 1 h per day from 4 to 6 dpa, and the hearts were harvested at 7 dpa (Figure 2G). Consistent with the AFOG results, the PCNA/Mef2c proliferation index values of the dn-wnt2bb hearts decreased 63% compared the control fish (Figures 2H,I,K). The CM proliferation index value increased 25% in the CMs of the Wnt2bb-overexpressing fish (Figures 2H,I,K). These data indicate that wnt2bb is necessary for zebrafish heart regeneration.

**c-jun/creb1 Signaling Regulates Injury-Induced Cardiomyocyte Proliferation**

To examine the role of creb1/c-jun in heart regeneration, we created creb1 and c-jun dominant negative mutant transgenic zebrafish [Tg(hsp70l:dn-creb1-E2A-mCherry) and Tg(hsp70l:dn-c-jun-E2A-mCherry), respectively]. These fish express GFP in their eyes and express GFP after heat shock together with dn-creb1 or dn-c-jun protein (Supplementary Figures S3A,B, S4A,A’D,D’). We also observed that dn-creb1 overexpression in early embryo caused tailless defects as previously described. We performed ventricular resection surgery on the transgenic and wild-type fish, and the injured fish were heat-shocked 1 h per day from 4 to 29 dpa, and the hearts were harvested at 30 dpa (Figure 3A) and assayed for fibrin and collagen scars by AFOG staining. We observed that the heat-shocked heart injury sites of the control fish largely contained cardiac muscle with minimal fibrin at 30 dpa, while the heat-shocked dn-c-jun-overexpressing fish had ventricular wounds that retained large patches of fibrin and some collagen (Figures 3B,C,E). Similar results were observed for the dn-creb1 transgenic zebrafish (Figures 3B,D,E). To understand the role of creb1 and c-jun in CM proliferation, we overexpressed...
FIGURE 2 | Wnt2bb mediates zebrafish heart regeneration. (A,B) Acid fuchsin orange G (AFOG) staining analyses reveal defective wound healing after ventricular resection in Tg(hsp70l:dn-wnt2bb) fish compared to that observed in the wild-type (ctrl) fish. Red arrow, fibrin; Blue, collagen; HS, heat shock of Tg(hsp70l:dn-wnt2bb) fish at 37°C for 1 h every 2 days for 30 days. (E) Bar charts showing the quantification of AFOG staining from (A,B). (C,D,F) AFOG staining and quantification reveals increased wound healing after ventricular resection in Tg(hsp70l:wnt2bb) fish compared to that observed in the wild-type (ctrl) fish. Red arrow, fibrin; Blue, collagen; HS, heat shock of Tg(hsp70l:wnt2bb) fish at 37°C for 1 h every 2 days for 21 days. Six hearts were assayed per group. (H–J) Confocal microscopy image analyses of PCNA+ Mef2C+ cells (arrowheads) in heat-shocked Tg(hsp70l:dn-wnt2bb), Tg(hsp70l:wnt2bb) and wild-type (ctrl) fish at 7 dpa. Green, PCNA; Red, Mef2C. Boxes correspond to the magnified region. (K) Bar charts showing the quantification of PCNA-labeled CM proliferation index values for heat-shocked, injured wild-type (ctrl) and Tg(hsp70l:dn-wnt2bb) and Tg(hsp70l:wnt2bb) fish hearts. (G) Schematic of the experimental plan to analyze PCNA/Mef2c proliferation after apex amputation. The data are presented as the means ± SEM from 5 to 7 hearts for each group. The proliferation data were collected for 4–6 sections per heart and averaged to generate each data point. Error bars: ± 1 SD. Significance was determined using Student’s t-test: **P < 0.01, ****P < 0.0001. Brackets indicate the amputation area. Ctrl, control. Scale bar, 100µm.
FIGURE 3 | Regulation of injury-induced cardiomyocyte proliferation via c-jun/creb1 signaling. (A,J) Schematic of the experimental plan to analyze PCNA/Mef2c proliferation and AFOG staining after apex amputation. (B–E) AFOG staining assays and quantification showing the apical wound after ventricular resection in wild-type (ctrl), Tg(hsp70l:dn-c-jun), and Tg(hsp70l:dn-creb1) fish at 30 dpa. Red, fibrin; Blue, collagen. HS: heat shock at 37°C for 1 h. (F–H) Confocal microscopy image analyses of PCNA+Mef2C+ cells (arrowheads) in heat-shocked Tg(hsp70l:dn-c-jun), Tg(hsp70l:dn-creb1), and wild-type (ctrl) fish at 7 dpa. Green, PCNA; Red, Mef2C. (I) Bar charts showing the quantification of PCNA-labeled CM proliferation index values for heat-shocked, injured wild-type (ctrl), Tg(hsp70l:dn-c-jun), and Tg(hsp70l:dn-creb1) fish hearts. (K–N) AFOG staining analyses and quantification revealing defective wound healing after ventricular resection in Tg(hsp70l:creb1) and Tg(hsp70l:c-jun) fish compared to that observed in wild-type (ctrl) fish. Red arrow, fibrin; Blue, collagen; HS, heat shock at 37°C. (O–Q) Confocal microscopy image analyses of PCNA+Mef2C+ cells (arrowheads) in Tg(hsp70l:creb1), Tg(hsp70l:c-jun), and wild-type (ctrl) fish at 7 dpa. (R) Bar charts showing the quantification of PCNA-labeled CM proliferation index values for control, Tg(hsp70l:creb1), Tg(hsp70l:c-jun) fish at 7 dpa. The data are presented as the means ± SEM from 5 to 7 hearts for each group. For CM proliferation index experiments, proliferation data were collected for 4–6 sections per heart and averaged to generate each data point. Error bars: ± 1 SD. Significance was determined using Student's t-test: **P < 0.01, ***P < 0.001, ****P < 0.0001. Scale bar, 100 μm. Ctrl, control. Boxes correspond to the magnified region.
and \(dn-c-jun\) mutants from 4 to 6 dpa by heat shock for 1 h per day at 37°C. The cardiomyocyte proliferation index values were determined by immunostaining the cells that were positive for both and Mef2c (a cardiomyocyte nuclear marker). We observed that the cardiomyocyte proliferation index values for the \(dn-c-jun\) and \(dn-c-jun\) mutant zebrafish decreased by 76 and 67%, respectively, compared to that observed in the wild-type hearts at 7 dpa (Figures 3F–I).

To examine the role of the \(c-jun/creb1\) pathway during zebrafish heart repair, we generated Tg(hsp70l:creb1ORF-E2A-cherry) and Tg(hsp70l:c-junORF-E2A-cherry) transgenic fish. We heat-shocked the fish for 1 h per day from 4 to 6 dpa, harvested the hearts and performed the PCNA/Mef2c proliferation assay at 7 dpa. The proliferation index values of the two transgenic fish lines increased by 16 and 20% over that observed in the hearts of the wild-type fish at 7 dpa (Figures 3O–R). We also performed ventricular resection surgery on the transgenic and wild-type fish, after which the injured fish were heat-shocked from 4 to 20 dpa, and the hearts were harvested at 21 dpa and then assayed for fibrin and collagen scars by AFOG staining. We observed that in the \(c-jun-\) and \(creb1\)-overexpressing the injured heart sites largely contained cardiac muscle with minimal fibrin at 21 dpa (Figures 3J,M,N), whereas the ventricular wounds of the heat-shocked wild-type fish retained large patches of fibrin and some collagen (Figures 3K,M,N). Overall, these data indicate that \(c-jun/creb1\) signaling is required for zebrafish heart regeneration.

As we used a heat-shock promoter, protein overexpression throughout the whole body could affect non-cardiac tissue. Therefore, we performed the ISH assays and observed that the expression of the endocardium marker raldh2 (Supplementary Figures S6A,B) and the fibroblast marker fn1 (Supplementary Figures S6C,D) did not significantly change in dn-wnt2bb fish. We also generated Tg(hsp70l:dn-wnt2bb;tcf21:GFP) double transgenic fish, and observed that the epicardium in these fish was not significantly affected (Supplementary Figures S6E,F). In addition, we performed qPCR with samples from dn-creb1, dn-wnt2bb, and c-jun-overexpressing fish and observed that the expression of the cardiac markers gata4 and nkx2.5 was inhibited in the dn-wnt2bb and dn-creb1 fish but increased in the c-jun-overexpressing fish (Supplementary Figure S4E). These data indicate wnt2bb signaling primarily occurs in cardiac myocytes.

\(jnk1/c-jun/creb1\) Signaling Is Induced by the Wnt2bb Protein

c-Jun N-terminal kinases were originally identified as kinases that bind and phosphorylate \(c-jun\) on Ser-63 within its transcriptional activation domain. CREB proteins are activated by phosphorylation of the Ser-133 residue by \(c-jun\), which functions upstream of \(creb1\). To examine whether \(jnk1/c-jun/creb1\) signaling is mediated by wnt2bb during zebrafish heart regeneration, the expression of \(jnk1\), \(c-jun\) and \(creb1\) was observed by immunofluorescence in the control, hsp70l:dn-wnt2bb, and hsp70l:wnt2bb transgenic fish. A rescue experiment was also performed in the Tg(hsp70l:dn-wnt2bb; hsp70l:creb1) transgenic fish. All the fish were subjected to heat shock for 1 h per day from 4 to 6 dpa, and the hearts were harvested at 7 dpa. We observed that the expression of \(jnk1\), \(creb1\) and \(c-jun\) was inhibited by 73, 87, and 77% in dn-wnt2bb fish at 7 dpa, whereas this expression was enhanced by 51, 43, and 24%, respectively, in wnt2bb-overexpressing hearts (Figures 4A–C,E–G,J–K,M). As expected, the expression of \(jnk1\), \(c-jun\) and \(creb1\) in the Tg(hsp70l:dn-wnt2bb; hsp70l:creb1) transgenic fish were equivalent to that observed in the control (Figures 4A,D,E,H,I,L,P). We also observed that the PCNA/Mef2c proliferation index value was normal for the Tg(hsp70l:dn-wnt2bb; hsp70l:creb1) hearts at 7 dpa (Figures 4N–P). Furthermore, the phenotype induced by dn-wnt2bb could be rescued in hsp70l:creb1-overexpressing fish. These results indicate that wnt2bb influences CM proliferation during heart regeneration through the jnk1/c-jun/creb1 non-canonical Wnt pathway.

Wnt2bb/jnk1/c-jun/creb1 Signaling Regulates Zebrafish Heart Regeneration Through \(nkx2.5\)

CREB is a cellular transcription factor that binds to specific DNA sequences called cAMP response elements (CRE) to increase or decrease the transcription of target genes. We observed that creb1 expression was increased in the proliferating CMs. Previous research has shown that \(nkx2.5\) contains two CRE consensus binding sites that are essential for cardiac-specific expression in Drosophila (Venkatesh et al., 2000). Thus, we reasoned that creb1 may bind to the promoters of some cardiac precursor cell markers, such as gata4 or \(nkx2.5\), and enhance their expression. Interestingly, we observed that \(nkx2.5\) and \(creb1\) exhibited similar expression patterns in uninjured and injured hearts. The bioinformatics analysis results identified three CRE elements (TGACATCA) in the enhancer region of \(nkx2.5\). We performed a CHIP experiment using an anti-creb1 antibody, and the results showed that creb1 protein showed significant binding to the CRE-harboring region (Figures 5M,N). To confirm further that creb1 could regulate \(nkx2.5\) expression, the Tg(hsp70l:dn-creb1), Tg(hsp70l:creb1) and Tg(hsp70l:dn-wnt2bb; hsp70l:creb1) transgenic fish were subjected to heat shock for 1 h every day at 37°C from 4 to 6 dpa, and the hearts were harvested at 7 dpa (Figures 5A,F). We observed that the expression of \(nkx2.5\) was enhanced 1.4-fold in the creb1-overexpressing hearts at the injury site (Figures 5B,C,E,L), whereas in the creb1 dominant negative mutant hearts, \(nkx2.5\) expression was inhibited at both the injury site and in the remote zones of the injured heart (Figures 5C,D,L). These results proved that \(nkx2.5\) expression is controlled by creb1 in proliferating cardiomyocytes during zebrafish heart regeneration. Consistent with previous results, \(nkx2.5\) expression was reduced 87.2% in the hearts of dn-wnt2bb heat-shocked fish but elevated 1.1-fold when wnt2bb was overexpressed. Furthermore, the reduction in \(nkx2.5\) expression caused by dn-wnt2bb could be rescued by creb1 overexpression in heat-shocked fish (Figures 5F–K). These results indicate that wnt2bb-mediated CM proliferation occurs through jnk1/c-jun/creb1 non-canonical Wnt signaling.
FIGURE 4 | Wnt2bb functions upstream of the c-jun/creb pathway. (A–D) Immunostaining analyses showing jnk1 expression at wounded myocardial cell edges in the control hearts. (A) Jnk1 expression decreased in heat-shocked Tg(hsp70l:dn-wnt2bb) fish hearts at 7 dpa (B) and increased in heat-shocked Tg(hsp70l:wnt2bb) fish hearts. (C) jnk1 expression rescue of Tg(hsp70l:dn-wnt2bb;hsp70l:creb1) double transgenic fish and (D) control fish heat-shocked at 37°C for 1 hr daily from 4 to 6 dpa. (E–H) Confocal image analyses showing CREB1 expression at the wounded myocardial cell edges in control fish hearts (E), elevated CREB expression in injured Tg(hsp70l:wnt2bb) fish hearts (F), decreased CREB expression in Tg(hsp70l:dn-wnt2bb) fish hearts (G), and in rescued Tg(hsp70l:dn-wnt2bb;hsp70l:creb1) double transgenic fish (H). (I–L) Confocal microscopy image analyses showing c-jun expression at wounded myocardial cell edges in control fish hearts (I), elevated c-jun expression in injured Tg(hsp70l:wnt2bb) fish hearts (K), decreased c-jun expression in Tg(hsp70l:dn-wnt2bb) fish hearts (J), and in rescued Tg(hsp70l:dn-wnt2bb;hsp70l:creb1) double transgenic fish (L). (N,O) Confocal microscopy image analyses of PCNA+ Mef2C+ cells (arrowheads) in heat-shocked Tg(hsp70l:dn-wnt2bb;hsp70l:creb1) and wild-type (ctrl) fish at 7 dpa. Green, PCNA; Red, Mef2C. (M) Bar charts showing the quantification of PCNA-labeled CM proliferation index values for heat-shocked, injured wild-type (ctrl), Tg(hsp70l:dn-wnt2bb), Tg(hsp70l:wnt2bb), and Tg(hsp70l:dn-wnt2bb;hsp70l:creb1) fish hearts. Proliferation data were collected for 4–6 sections per heart and averaged to generate each data point. Green, PCNA; Red, Mef2C. (P) Bar charts showing the quantification of relative nkx2.5 expression in heat-shocked, injured wild-type (ctrl), Tg(hsp70l:dn-wnt2bb), Tg(hsp70l:wnt2bb), and Tg(hsp70l:dn-wnt2bb;hsp70l:creb1) fish hearts. The data from five hearts in each group are presented. Error bars: ± 1 SD. Significance was determined using a Student's t-test: **P < 0.01, Tg(hsp70l:dn-wnt2bb), Tg(hsp70l:wnt2bb), Tg(hsp70l:dn-wnt2bb;hsp70l:creb1) and control fish were heat-shocked at 37°C for 1 hr daily from 4 to 6 dpa. Brackets indicate the amputation planes. Dotted line brackets indicate the amputation area. Scale bar, 100 μm. Green: jnk1 (A–D), c-jun (E–H), and creb1 (I–L); Red, MF20. Fluorescence intensities were measured at the injury border zone using ImageJ. Boxes correspond to the magnified region.
**FIGURE 5 | Wnt2bb/c-jun/creb pathway mediated zebrafish heart regeneration through nko2.5.** (A,F) Schematic of the experimental plan after apex amputation. (B) In uninjured hearts, nko2.5 was detectable in cardiomyocyte nuclei throughout the myocardium. (C) Following ventricular resection, nko2.5 was induced at the apical cell edge of wounded myocardia at 7 dpa. (D) Nko2.5 was inhibited in dn-creb hearts following ventricular resection. (E) Nko2.5 was enhanced in creb-ORF-overexpressing hearts following ventricular resection at the apical cell edge of wounded CMs. (G) Confocal image analyses displaying nko2.5 at wounded myocardial cell edges in control hearts (I), elevated nko2.5 in injured Tg(hsp70l:wnt2bb) hearts (I), diminished nko2.5 in Tg(hsp70l: dn-wnt2bb) hearts (J) and rescued in Tg(hsp70l: dn-wnt2bb; hsp70l: creb1) hearts. (M,N) Schematic of the CREB binding site CRE (TGACATCA) at the upstream 3.7 kb of nko2.5 ATG (I) and CHIP experiment show that creb can bind the CRE site of Nko2.5. (K,L) Bar charts showing the quantification of relative nko2.5 expression in heat-shocked, injured wild-type (ctrl), Tg(hsp70l: dn-wnt2bb), Tg(hsp70l: wnt2bb), Tg(hsp70l: creb1), Tg(hsp70l: dn-wnt2bb), and Tg(hsp70l: dn-wnt2bb; hsp70l: creb) fish hearts. The data from five hearts in each group are presented. Error bars: ± 1 SD. Significance was determined using a Student’s t-test: **P < 0.01, ***P < 0.001, ****P < 0.0001. Green, nko2.5; Red, MF20; Brackets, amputation area; Scale bar, 100 µm. Fluorescent intensities were measured at the injury border zone using ImageJ.
Non-canonical and Canonical Wnt Signaling Antagonize Each Other to Regulate Cardiomyocyte Proliferation During Zebrafish Heart Regeneration

In heart development, canonical and non-canonical Wnt signaling are in balance. When canonical Wnt is signaling elevated, non-canonical signaling Wnt is low, and vice versa. To assess the effect of non-canonical wnt signaling on heart regeneration, we used the transgenic fish lines Tg(hsp70l:dkk) and Tg(hsp70l:wnt8) and induced non-canonical Wnt signaling. Consistent with the hypothesis, inhibition of canonical Wnt signaling by dkk increased the expression of jnk1, c-jun, and creb1, while increasing canonical Wnt signaling decreased the expression of jnk1, c-jun, creb1 and creb1 and the downstream target nkk2.5 (Figures 6A,E–R). Interestingly, wnt2bb also showed crosstalk between dkk and wnt8. The expression of wnt2bb was impaired in wnt8 heat-shock injured hearts and enhanced in dkk heat-shocked hearts (Figures 6A,B–D,H). Taken together, these results provide evidence that nkk2.5 expression is under the control of wnt2bb, a Wnt ligand that induces the jnk1/c-jun/creb1 pathway during zebrafish heart regeneration.

FIGURE 6 | Non-canonical and canonical Wnt signaling antagonize each other to regulate cardiomyocyte proliferation during zebrafish heart regeneration.

(A) Schematic of the experimental plan after apex amputation. (B–D) Immunostaining of wnt2bb (green) in the hearts of control, Tg(hsp70l:wnt8) and Tg(hsp70l:dkk) fish at 7 dpa. (E–G) Immunostaining of jnk1 (green) in the hearts of control, Tg(hsp70l:wnt8) and Tg(hsp70l:dkk) at fish 7 dpa. (H–K) Confocal microscopy images of hearts from control, Tg(hsp70l:wnt8), and Tg(hsp70l:dkk) fish at 7 dpa. Sections were stained for MF20 (red) and c-jun (green). (L–O) Confocal microscopy images of hearts from uninjured, control and Tg(hsp70l:wnt8) fish at 7 dpa. Sections were stained for nkk2.5 (green). (P–Q) Confocal microscopy images of hearts from control, Tg(hsp70l:wnt8), and Tg(hsp70l:dkk) fish at 7 dpa. Sections were stained for MF20 (red) and creb1 (green). (H,R) Bar graph showing the relative gene expression at 7 dpa in the control, Tg(hsp70l:wnt8) and Tg(hsp70l:dkk) fish hearts. Scale bars: 50 mm. Fluorescence intensities were measured at the injury border zone using ImageJ. The data from 5 to 7 hearts for each group are presented. Error bars: ± 1 SD. Significance was determined using a Student’s t-test: **P < 0.01, ***P < 0.001. Brackets indicate the amputation planes. Scale bar, 100 µM; Ctrl, control.
DISCUSSION

Previous studies have indicated that inhibition of canonical Wnt signaling using IWR1 promotes zebrafish CM proliferation (Zhao et al., 2019). In the present study, we showed that wnt2bb induced jnk1/c-jun/creb1 non-canonical Wnt signaling in cardiomyocytes near the injury site. This result was consistent with previous results in which inhibition of canonical Wnt signaling in hsp70l:dkk transgenic fish increased jnk1/creb1 pathway signaling, and increasing the wnt2bb-induced non-canonical pathway enhanced CM proliferation in heart repair. In contrast, Zhao et al. (2019) activated Wnt signaling using the inhibitor BIO, which resulted in complete heart regeneration. In the current study, activating the canonical Wnt pathway in hsp70l:wnt8 fish impaired wnt2bb-induced non-canonical wnt signaling. This result may explain why inhibition of canonical Wnt signaling is required for zebrafish heart regeneration.

The Wnt pathway is complex, and in invertebrates, there are 19 different Wnt proteins that are spatially and temporally regulated during development (MacDonald et al., 2009). Moreover, a specific ligand may regulate canonical or non-canonical Wnt signals at different times or in different tissues. Wnt2bb was previously shown to function in the Wnt2b-mediated Wnt/beta-catenin pathway in small cell cancer and in other tissues (Cho and Cepko, 2006; Goss et al., 2009). A previous study showed that wnt2 accelerates cardiac myocyte differentiation from ESC-derived mesodermal cells (Onizuka et al., 2012). In the present study, we showed that wnt2bb and not wnt2 induces jnk1/c-jun/creb1 signaling, which participates in the non-canonical Wnt pathway in the regulation of heart regeneration.

Lepilina et al. (2006) observed that nkx2.5, tbx5 and gata4 are the earliest embryonic cardiac genes to be reactivated during zebrafish heart regeneration. In addition, Kikuchi et al. observed that the new muscle is dedifferentiated from existing cardiac myocytes during zebrafish heart regeneration (Kikuchi et al., 2010). However, the mechanism by which embryonic cardiac marker genes are reactivated remains unclear. Nkx2.5 is one of the earliest cardiac progenitor cell markers (Dyer and Kirby, 2009), and Drosophila tinman/nkx2.5 mutants do not have a heart tube (Bodmer, 1995). The results of our study suggest that Wnt2bb-mediated non-classical Wnt signaling reactivated nkx2.5 during cardiac regeneration. This discovery provides a better understanding of the mechanisms involved in cellular dedifferentiation and may aid in the development of treatments for heart diseases.

Some small molecules can activate jnk1/c-jun/creb1 signaling. For example, forskolin is a ubiquitous activator of eukaryotic adenyl cyclase (AC) in a wide variety of cell types and is commonly used to promote the expression of creb1 ser133 by increasing the levels of cAMP (Trevisan et al., 2006). In addition, anisomycin is an antibiotic that inhibits protein synthesis and acts as a JNK activator (Barancik et al., 1999). These compounds could be used to improve the induction efficiency of cardiac myocytes in vitro or to develop treatment methods for cardiac diseases in vivo. In summary, the results of our study provide evidence that the wnt2bb-mediated jnk1/c-jun/creb1 non-canonical Wnt pathway regulates cardiomyocyte proliferation through the embryonic cardiac gene nkx2.5, which may lead to the development of therapies for ischemic heart disease.

DATA AVAILABILITY STATEMENT

All datasets generated for this study are included in the article/Supplementary Material.

ETHICS STATEMENT

The animal study was reviewed and approved by Guangzhou Women and Children's Medical Centre.

AUTHOR CONTRIBUTIONS

XP and SF performed the experimental design and the majority of experiments, analyzed the majority of data, and drafted the manuscript. JT, ZZ, MS, and YZ performed parts of the experiments and data analyses. ZZ and LX performed parts of the experiments and image analyses. MY, XF, and LX performed patient sample enrollment and manuscript editing/review. WC and WT directed all aspects of the experiments, data analyses, and manuscript editing and review.

FUNDING

This work was supported by the National Natural Science Foundation of China (Grant No. 81670117, 81970437, 81903605, 81902144, 81670256, and 81970219), National Key Research and Development Program of China (2019YFA0801403), the Guangdong Province Science and Technology Project (Grant No. 2017A050506008), the Guangdong Outstanding Young Scientist Funding (Grant No. 2016A030306049) and the fund from Guangzhou Women and Children's Medical Center/Guangzhou Institute of Pediatrics (Grant No. IP-2018-022).

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fcell.2020.00323/full#supplementary-material
REFERENCES

Ai, D., Fu, X., Wang, J., Lu, M. F., Chen, L., Baldini, A., et al. (2007). Canonical Wnt signaling functions in second heart field to promote right ventricular growth. *Proc. Natl. Acad. Sci. U.S.A.* 104, 9319–9324. doi: 10.1073/pnas.0701212104

Askewold, E. T., Aukrust, P., Nymo, S. H., Lunde, I. G., Kaasboll, O. J., Aakhus, S., et al. (2014). The cardiokine secreted Frizzled-related protein 3, a modulator of Wnt signalling, in clinical and experimental heart failure. *J. Intern. Med.* 275, 621–630. doi: 10.1111/joim.12175

Barancik, M., Htun, P., and Schaper, W. (1999). Okadaic acid and anisomycin are protective and stimulate the SAPK/JNK pathway. *J. Cardiovasc. Pharmacol.* 33, 182–190. doi: 10.1177/000154339903140001

Chen, A. E., Ginty, D. D., and Fan, C. M. (2005). Protein kinase A signalling via CREB controls myogenesis induced by Wnt proteins. *Nature* 433, 317–322. doi: 10.1038/nature03126

Cho, S. H., and Cepko, C. L. (2006). Wnt2b/beta-catenin-mediated canonical Wnt signaling determines the peripheral fates of the chick eye. *Development* 133, 3167–3177. doi: 10.1242/dev.02474

Dworkin, S., Heath, J. K., deJong-Curtain, T. A., Hogan, B. M., Lieschke, G. J., and Blankesteijn, W. M., et al. (2015). Wnt signaling in atherosclerosis. *Eur. J. Pharmacol.* 763(Pt A), 122–130.

Naito, A. T., Shiojima, I., Akazawa, H., Hidaka, K., Morisaki, T., Kikuchi, A., et al. (2006). Developmental stage-specific biphasic roles of Wnt/beta-catenin signaling in cardiomyogenesis and hematopoiesis. *Proc. Natl. Acad. Sci. U.S.A.* 103, 19812–19817. doi: 10.1073/pnas.0605768103

Oishi, I., Suzuki, H., Onishi, N., Takada, R., Kani, S., Ohkawara, B., et al. (2003). The receptor tyrosine kinase Robo2 is involved in non-canonical Wnt5a/JNK signalling pathway. *Genes Cells* 8, 645–654. doi: 10.1046/j.1365-2443.2003.00662.x

Onizuka, T., Yuasa, S., Kusumoto, D., Shimoji, K., Egashira, T., Ohno, Y., et al. (2012). Wnt2 accelerates cardiac myocyte differentiation from ES-cell derived mesodermal cells via non-canonical pathway. *J. Mol. Cell Cardiol.* 52, 650–659. doi: 10.1016/j.yjmcc.2011.11.010

Zhang, L., Liu, Y., Lu, W., and Srivastava, D. (2003). Wnt signaling in heart regeneration. *Science* 293, 1889–1893. doi: 10.1126/science.1091017

Xu, Y., and Zhou, N. (2003). Canonical Wnt signaling is a positive regulator of mammalian cardiac progenitors. *Proc. Natl. Acad. Sci. U.S.A.* 104, 10894–10899. doi: 10.1073/pnas.070444104

Lee, H. Y., Crawley, S., Hokari, R., Kwon, S., and Kim, Y. S. (2010). Bile acid regulates MUC2 transcription in colon cancer cells via positive EGFR/PKC/Erk/CREB, PI3K/Akt/IKK/NF-kB and p38/MSK1/CREB pathways and ineffective JNK/Erk-1/2 pathway. *Int. J. Oncol.* 36, 941–953. doi: 10.3892/ijo_0000573

Kwon, C., Arnold, J., Hsiao, E. C., Taketo, M. M., Conklin, B. R., and Srivastava, D. (2007). Canonical Wnt signaling is a positive regulator of mammalian cardiac progenitors. *Proc. Natl. Acad. Sci. U.S.A.* 104, 10894–10899. doi: 10.1073/pnas.070444104

Hajduk, A. M., Kiefe, C. I., Person, S. D., Gore, J. G., and Saczynski, J. S. (2013). Cognitive change in heart failure: a systematic review. *Circ.* 128, 139–148. doi: 10.1161/CIRCOUTCOMES.113.000121

Han, X., et al. (2014). The impact of chronic glycosid synthase kinase-3 inhibition on remodeling of normal and pre-diabetic rat hearts. *Cardiovasc. Drugs Ther.* 30, 237–246. doi: 10.1007/s10557-016-6665-2

Jopling, C., Sleep, E., Ray, M., Marti, M., Ray, A., and Iapissia Belmonte, J. C. (2010). Zebrafish heart regeneration occurs by cardiomyocyte dedifferentiation and proliferation. *Nature* 464, 606–609. doi: 10.1038/nature08899

Kikuchi, K., Holdway, J. E., Werdich, A. A., Anderson, R. M., Fang, Y., Egnczay, G. F., et al. (2010). Primary contribution to zebrafish heart regeneration by gata1(+) cardiomyocytes. *Nature* 464, 601–605. doi: 10.1038/nature08804

Venkitakrishnan, K. V., Park, M., Occor, K., Nemacek, J., Golden, K., Wemple, D., and Prentki, M. (2000). Cardiac enhancer activity of the homeobox gene tinman depends on CREB consensus binding sites in Drosophila. *Genes Dev.* 14, 55–66.
Xie, S., Fu, W., Yu, G., Hu, X., Lai, K. S., Peng, X., et al. (2019). Discovering small molecules as Wnt inhibitors that promote heart regeneration and injury repair. *J. Mol. Cell Biol.* 12, 42–54. doi: 10.1093/jmcb/mjz023

Yamanaka, H., Moriguchi, T., Masuyama, N., Kusakabe, M., Hanafusa, H., Takada, R., et al. (2002). JNK functions in the non-canonical Wnt pathway to regulate convergent extension movements in vertebrates. *EMBO Rep.* 3, 69–75. doi: 10.1093/embo-reports/kvf008

Zhao, L., Ben-Yair, R., Burns, C. E., and Burns, C. G. (2019). Endocardial notch signaling promotes cardiomyocyte proliferation in the regenerating zebrafish heart through Wnt pathway antagonism. *Cell Rep.* 26, 546.e–554.e. doi: 10.1016/j.celrep.2018.12.048

**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

**Copyright © 2020 Peng, Fan, Tan, Zeng, Su, Zhang, Yang, Xia, Fan, Cai and Tang.** This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.