Heparan sulfate expression in the neural crest is essential for mouse cardiogenesis

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ABSTRACT

Impaired heparan sulfate (HS) synthesis in vertebrate development causes complex malformations due to the functional disruption of multiple HS-binding growth factors and morphogens. Here, we report developmental heart defects in mice bearing a targeted disruption of the HS-generating enzyme GlcNAc N-deacetylase/GlcN N-sulfotransferase 1 (NDST1), including ventricular septal defects (VSD), persistent truncus arteriosus (PTA), double-outlet right ventricle (DORV), and retroesophageal right subclavian artery (RERSC). These defects closely resemble cardiac anomalies observed in mice made deficient in the cardiogenic regulator fibroblast growth factor 8 (FGF8). Consistent with this, we show that HS-dependent FGF8/FGF-receptor2C assembly and FGF8-dependent ERK-phosphorylation are strongly reduced in NDST1−/− embryonic cells and tissues. Moreover, WNT1-Cre/LoxP-mediated conditional targeting of NDST function in neural crest cells (NCCs) revealed that their impaired HS-dependent development contributes strongly to the observed cardiac defects. These findings raise the possibility that defects in HS biosynthesis may contribute to congenital heart defects in humans that represent the most common type of birth defect.

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1. Introduction

Neural crest cells (NCCs) are ecto-mesenchymal cells that migrate from the dorsal surface of the embryo to populate numerous structures along the dorsoventral axis. Cranial NCCs arise from the forebrain and hindbrain region to populate craniocutaneous structures as well as pharyngeal arches (PA) 1–3, giving rise to the maxilla, mandible and other structures of the neck and face. The cardiac neural crest (CNC) originates between the otic placode and the 3rd somite in the chick (Kuratani and Kirby, 1992) and populates the third, fourth, and sixth PA as well as the outflow tract (OFT) of the heart. Experimental models that ablate CNCs result in characteristic cardiovascular abnormalities such as failure of OFT septation and aortic arch artery defects (reviewed by (Kub and Waldo, 1995)). Mouse models with abnormal NCC development also show these characteristic abnormalities (reviewed by Maschhoff and Baldwin, 2000), and several human birth defect syndromes, called 22q11 deletion syndromes, are thought to result from defective NCC development. 22q11 deletion syndromes result in failure of OFT septation (persistent truncus arteriosus (PTA), ventricular septal defects (VSDs), abnormal rotation and alignment of the OFT with the ventricles, double-outlet right ventricle (DORV) and tetralogy of Fallot) or abnormal pattern of the aortic arch arteries. Craniofacial findings in these syndromes include cleft palate, abnormal facial features and external ear defects. An important family of factors involved in the formation of these syndromes and required for the survival, migration, proliferation and differentiation of NCCs are the fibroblast growth factors (FGFs) and their receptors (FGFRs). FGFR1 and FGFR2 are expressed in mouse and chick ventricles during cardiac development (Colvin et al., 1999; Dell’Era et al., 2003; Pennisi et al., 2003; Lavine et al., 2005; Hotta et al., 2008) and activate cardiomyoblast
proliferation in culture. Mouse mutants made deficient in FGFR1 and FGFR2 function, however, develop normally and have normal cardiac structure and mass (Zhou et al., 1998; Schultz et al., 1999; Miller et al., 2000). This indicates compensatory activities among FGF family members. FGF8, however, encodes a crucial member of the FGF family, providing survival, mitogenic, anti-/pro differentiation and patterning signals to adjacent tissues as well as autocrine activity (Park et al., 2008). Complete loss of FGFR8 function in mice leads to early embryonic lethality (Meyers et al., 1998; Sun et al., 1999; Moon and Capecchi, 2000), and murine FGF8 hypomorph mutants have a constellation of heart, OFT, great vessel and pharyngeal defects (Abu-Issa et al., 2002; Frank et al., 2002). Mesodermal FGF8 and FGFR10 have overlapping roles in heart development (Watanabe et al., 2010). FGF9 is expressed in the midgestation mouse heart and regulates myocardial proliferation and differentiation in vivo (Lavine et al., 2005). FGF9 deficient mice die at birth with an enlarged dilated heart (Colvin et al., 1999).

FGF family members and their receptors require heparan sulfate (HS) for the formation of high affinity FGF- and FGFR-complexes and subsequent signaling (Rapraeger et al., 1991; Yayon et al., 1991). HS is produced by most mammalian cells as part of membrane and extracellular matrix proteoglycans (the HSPGs) (Esco and Lindahl, 2001). The polysaccharide chain grows by exosulfos (Ext) copolymerization of GlcAα1,4 and GlcNAcα1,4 and is modified by one or more of the four Ndst isoforms; the N-deacetylation activity of Ndsts removes acetyl groups from GlcNAc residues, which are then converted to GlcN as through the N-sulfotransferase activity. Subsequent modifications of the HS chain by both O-sulfotransferases and a GlcA C5-epimerase depend on the presence of GlcN residues, making the Ndsts responsible for the generation of sulfated HS ligand binding sites (Lindahl et al., 1998). Mice deficient in Ext1, Ndst1, 2-O-sulfotransferase and GlcA C5-epimerase show defective brain morphogenesis, axon guidance defects, craniofacial defects, defective formation of the lacrimal glands, skeletal defects, renal agenesis and eye defects due to simultaneous defects, craniofacial defects, defective formation of the fourth pharyngeal arch arteries to form the aortic arch and right subclavian artery are extremely sensitive to Ndst1 mutant embryos (Grobe et al., 2005; Pallerla et al., 2007). Therefore, we analyzed E14.5 (n = 4) and E18.5 (n = 7) NDST1 deficient embryos for potential FGF- and NCC-dependent cardiac developmental defects, and found that NDST1 null mice indeed show multiple cardiovascular malformations, in large part due to impaired NCC function.

2. Results

2.1. Heart defects in NDST1 deficient embryos

FGF2 signaling and the development of NCC-derived facial and cranial structures are impaired in NDST1 null embryos (Grobe et al., 2005; Pallerla et al., 2007). Therefore, we analyzed E14.5 (n = 4) and E18.5 (n = 7) NDST1−/− embryos for potential FGF- and NCC-dependent developmental defects of the cardiovascular system. We detected membranous VSD in all E18.5 NDST1−/− mutants (Fig. 1B). Moreover, formation and remodeling of the fourth pharyngeal arch arteries to form the aortic arch and right subclavian artery are extremely sensitive to FGF8 dosage in the pharyngeal ectoderm (Macatee et al., 2003). Consistent with this, we detected retroesophageal right subclavian artery (REtSc) in one E18.5 NDST1 mutant (Fig. 1D), and double outlet right ventricle (DORV) was identified in one out of four E14.5 mutant embryos, indicating that proper alignment and rotation of the OFT were disrupted or delayed (Table 1). These findings provide an explanation for the perinatal lethality of NDST1 null mice, consistent with cyanosis and respiratory distress observed in NDST1−/− neonates (Fan et al., 2000; Ringvall et al., 2000).

2.2. NDST1 expression and HS composition in the mouse embryonic heart

Because all 4 Ndst isoforms contribute to HS synthesis, and because multiple growth-promoting FGFs bind to HS during cardiogenesis, we first performed semiquantitative RT-PCR to determine FGF-, FGFR- and NDST expression in the E14.5-E18.5 embryonic heart (Table 2). NDST1 was strongly expressed at all stages investigated, whereas NDST3 and NDST4 mRNA expression was generally weaker or absent. The HS-binding fibroblast growth factors FGF1, FGF2, FGF8 and FGF9 as well as their receptors were also widely expressed. However, neither mRNA nor protein expression does strictly predict NDST activity. During biosynthesis, several HS-synthesizing enzymes form a multienzyme complex termed the GAGosome (Esco and Selleck, 2002). GAGosome composition of specific NDST isoforms can vary depending on their relative levels of expression or that of other proteins that may act as chaperones or scaffolding proteins. Therefore, as a functional readout for NDST1 enzyme activity, heart sections were stained with two different HS-specific antibodies, HepSS1 and 10E4. Both antibodies require NDST-generated GlcN to bind HS. HepSS1 antibodies detected HS localized to various regions of the wildtype embryonic heart, whereas HS expressed in Ndst1 mutant tissues was not detected (Fig. 2). Likewise, we found that HS-staining by 10E4 specifically depended on NDST1 activity, consistent with previous findings (Pan et al., 2006; Pallerla et al., 2007). In E12.5 wildtype embryos, 10E4 stained the developing ventricles and ventricular septae (Fig. 2). 10E4 staining was undetectable in corresponding NDST1 null tissue sections.

Next, HS was isolated from E18.5 wildtype and NDST1 mutant embryos for compositional analysis by quantitative mass spectrometry (Lawrence et al., 2008) (Table 3). Disaccharide analysis revealed strongly increased levels of unsulfated disaccharide D0A0 (68.6% relative abundance in NDST1−/− derived HS versus 51.5% in wildtype derived HS). In contrast, the relative abundance of N-sulfated, 2-O-sulfated and 6-O-sulfated disaccharides was reduced in the NDST1 null embryo (24.4% versus 40.7%, 13.7% versus 19.1% and 21.2% versus 23%, respectively). These findings confirm that deletion of NDST1 affects O-sulfation in addition to N-sulfation. 10E4 binding to HS requires specific N-sulfated and N-acetylated disaccharide units (van den Born et al., 2005); thus, complete loss of 10E4 binding to NDST1 null tissues despite only moderately reduced N-sulfation confirms specific, NDST1 dependent synthesis of the 10E4 HS epitope (Pallerla et al., 2007).

2.3. NDST1 is a regulator of FGF function and proliferation in the embryonic heart

Cell proliferation depends on FGFR function, and the NDST ortholog Sulfateless plays crucial roles in the generation of FGF binding sites in Drosophila melanogaster (X. Lin et al., 1999) and in cell culture (ishihara et al., 1993). FGFs bind and activate alternatively spliced forms of four tyrosine kinase FGF receptors (FGFRs 1-4) (Zhang et al., 2006). FGF activity is regulated by spatial and temporal expression patterns of FGFs and FGFRs, and by the regulated formation of specific ligand-receptor pairs. FGF ligand-receptor pairing is regulated by their binding specificity to HS chains of HSPGs, which in turn depends on specific HS sulfation motifs. These motifs are essential for the formation of signaling-active, trimeric FGF/FGFR/HS complexes. To test for HS-dependent FGF/FGFR assembly that regulates heart development starting at E10.5 (Ostrovsky et al., 2002), heart sections were incubated with FGF and FGFR fused with human IgG Fc domain (FGFR/Fc). Bound FGFR/Fc was then probed with a fluorescent anti-IgG antibody. In E10.5 wild type embryo sections, we observed FGFR1c, FGFR2b, FGFR2c and
FGFR3b complex formation with FGF1 on ventricular and atrial tissue (Fig. 3 and not shown). As a control, no signal was detectable in the absence of FGF ligand under the same experimental conditions (Supplemental material), confirming that the observed FGF/FGFR binding in situ required cell surface HS. In E10.5 NDST1 null heart sections, FGF1/FGFR2c formation was reduced (Fig. 3), in contrast, FGF1/FGFR2b and FGF1/FGFR3b binding was only slightly affected or even unchanged (not shown). FGF2/FGFR2b and FGF2/FGFR4 binding was strongly reduced in the mutant, as was binding of FGF8/FGFR2c and FGF9/FGFR3b pairs. The observed differential binding of specific FGF/FGFR pairs thus suggests that NDST1 function is required for the assembly of some (but not all) FGF-FGFR pairs in heart tissue, including FGF8/FGFR2c. This is consistent with the observed comparable cardiovascular phenotypes in NDST1 null embryos and FGF8-deficient hypomorphs.

The significant loss of FGF-FGFR binding to NDST1-null tissue suggested that FGF signaling was compromised during development. To test this possibility, we examined the expression of phospho-ERK1/2 (pERK1/2) acting as downstream effectors of the FGF-MAPK pathway. Using a phospho-specific antibody against ERK1/2, we detected reduced ERK1/2 phosphorylation in NDST1−/− E10.5 embryonic hearts (Fig. 4A and B, and insets), areas that also showed loss of FGF/FGFR pairing.

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**Table 1**

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**Table 2**

Semi-quantitative RT-PCR demonstrates NDST1-NDST4 expression and expression of the FGFs and their receptors in E14.5-E18.5 mouse embryonic hearts. NDST1 and NDST2 are robustly expressed at all stages investigated, whereas NDST3 and NDST4 are not expressed or expressed at lower levels. FGF1, FGF2, FGF8 and FGF9 as well as FGFR1–4 were all detected during heart development, +: Strong expression, (+): weak expression, -: no detectable expression, NA: not assessed. RT-PCR was independently conducted 3–5 times on at least two independent cDNA preparations from whole embryonic hearts.

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(Fig. 3). Total ERK protein levels were unchanged as demonstrated by an antibody directed against both, phosphorylated and unphosphorylated ERK (Fig. 4C and D). NDST1-dependent ERK-phosphorylation in the heart is consistent with its reported loss in NDST1 null eye lenses and lacrimal glands (Pan et al., 2006, 2008).

To determine whether impaired FGF8 function contributes to reduced ERK-phosphorylation in NDST1 deficient cells, fibroblasts were isolated from wildtype and mutant E14.5 embryos. Cultured cells were starved from serum for 20 h and then stimulated for 5 min with FGF2 or FGF8 conditioned medium derived from FGF2/FGF8-transfected Bosc23 cells. Serum was added as a positive control, and DMEM from mock-transfected Bosc23-cells served as a negative control (Fig. 4E). ERK1/2 phosphorylation was strongly stimulated in wildtype fibroblasts in response to both FGF2 and FGF8. In contrast, ERK1/2 phosphorylation in NDST1−/− fibroblasts was unchanged in response to FGF2, consistent with previous findings (Grobe et al., 2005). Notably, FGF8 also failed to stimulate ERK1/2 phosphorylation. ERK1/2 in NDST1−/− cells was not affected per se, since serum efficiently stimulated ERK-phosphorylation. These findings indicate that FGF8 coreceptor function of HS expressed in NDST1−/− embryos is impaired, consistent with reduced HS-dependent FGF8/FGFR2c assembly observed in this work (Fig. 3).

FGF-induced MAPK-signaling stimulates cell proliferation, and conditional NDST1 mutant mice show impaired vascular smooth muscle cell proliferation (Adhikari et al., 2010). We thus tested next for possible changes in cell proliferation in NDST1 mutant heart tissue. Cell proliferation was determined by an antibody that labels cells in G1 and S-phase (Proliferating Cell Nuclear Antigen, PCNA) in E14.5 mutant animals and wild-type littermate controls (Supplemental materials). We found that cell proliferation was indeed significantly reduced in the NDST1−/− ventricular wall (~83% of wildtype levels (31% ± 3% versus 38% ± 3%, p = 0.101, n = 7)) and in the ventricular septum (~75% of wildtype levels (41% ± 2% versus 54% ± 2%, p = 0.0028, n = 4)), indicating that impaired growth factor activity may contribute to proliferation-related NDST1−/− cardiac phenotypes, such as VSD.

2.4. NDST1 expression and apoptosis in branchial arches

Ablation and genetic studies have shown that NCC production, delamination, directed migration and survival are critical for cardiovascular development (Gitler et al., 2002). Cardiac defects observed in NDST1 null embryos are consistent with impaired NCC development,
such as failure of OFT septation and aortic arch artery defects. Importantly, NCCs require FGF8 function (Abu-Issa et al., 2002; Goddeeris et al., 2007), and NCCs in FGF8 mutant embryos undergo cell death in areas both adjacent and distal to the ectoderm and mesenchyme of the developing pharyngeal arches where FGF8 is normally expressed (Schneider et al., 2001; Abu-Issa et al., 2002; Frank et al., 2002; Song et al., 2010). We confirmed NDST1 protein expression (Fig. 5A) and 10E4 reactivity (Fig. 5B) in E10.5 pharyngeal arches, suggesting that its loss may result in increased NCC apoptosis due to reduced FGF8 activity in these tissues. To test this possibility, TUNEL staining was conducted in pharyngeal arches and maxillary prominences of E10.5 wildtype and mutant mouse embryos. We detected strongly increased apoptosis, particularly in pharyngeal pouches that express FGF8 (Song et al., 2010) and FGFR2 (Zhang et al., 2008) (Fig. 5D, arrows and inset). Increased apoptosis was also observed in NDST1−/− branchial arch mesenchyme (ba, Fig. 5F, arrows) and mesenchyme of the developing maxillary prominences (m, Fig. 5H, arrow) that both harbor migrating NCCs. Statistical analysis revealed that the observed increase in apoptosis in NDST1 null mesenchymal tissue was significant (16% ± 3% of TUNEL positive nuclei relative to total nuclei, versus 6.5% ± 1% in the wildtype (p < 0.05, n = 3 mutant and wildtype embryos)).

2.5. SHH signaling in the embryonic heart depends on NDST1 expression

SHH mutant mice have atrial septum primum and septum secundum defects, membranous VSD and defects in valve development (Washington Smoak et al., 2005) similar to those observed in NDST1 mutants. To understand whether SHH signaling is affected in the NDST1 mutant heart, we examined the expression of the SHH receptor Patched1 (PTC1) which reflects the extent of SHH signaling as well as signaling mediated by the other HH family members, Indian hedgehog and Desert hedgehog. Strong PTC1 expression was detected in all developing valves in E14.5 wildtype mice (Fig. 6). In the developing atrioventricular (A) and pulmonary (B) valves (arrows, PTC expression and thus SHH signaling was restricted to transdifferentiated cells populating the cardiac cushions, whereas the overlying endothelium strongly expressed 10E4 positive HS. On the other hand, in NDST1 mutant hearts, remodeling of the cardiac cushions into thinly tapered heart valves was impaired (Fig. 6C and D, asterisks). PTC expression was strongly reduced and remaining staining was patchy, and the endothelial expression of 10E4 reactive HS was absent. These data demonstrate that NDST1 contributes to HS sulfation in developing valve endothelium and also demonstrates that SHH signaling in valves, directly or indirectly, depends on NDST1 function.

Notably, BMP, WNT and TGF-β functions also contribute to heart development and depend on HS-expression, raising the possibility that these pathways are impaired in NDST1 null mice. However, previous analysis demonstrated unaffected BMP/β-Tgf and Wnt signaling in these mice (Pan et al., 2006). In contrast, FGF/FGFR and SHH signaling was strongly impaired in various developing NDST1−/− cells and tissues (Grobe et al., 2005; Pan et al., 2006; Fuster et al., 2007; Pan et al., 2008; Lanner et al., 2010; Qu et al., 2011, 2012). Thus, we suggest that FGF/FGFR function, and directly/indirectly HS-linked SHH signaling, most obviously depend on NDST1 expression during heart development.

2.6. Conditional NDST1 ablation in NCCs also results in developmental heart defects

To test for a possible role of NCC-autonomous HS expression, we employed WNT1-Cre recombinase expression (Brault et al., 2001) to specifically disrupt NDST1 function in these cells. It has previously been shown that WNT1-Cre driven deletion of EXT1 function resulted in striking craniofacial and cardiac defects (Iwao et al., 2009). Consistent with this, WNT1-Cre; NDST1f/f embryos survived to term with high incidence of VSD (n = 3 out of 4) (Fig. 7B, compare to Fig. 7A) (Table 1). However, OFT defects were not detected in these embryos, possibly due to the compensatory activity of other NDST family members. NDST2 compensates for the loss of NDST1 function in various systems (Grobe et al., 2002), and HS N-sulfation is completely lost in cells lacking NDST1 and NDST2 gene function (Holmborn et al., 2004). Consistent with this, WNT1-Cre mediated disruption of NDST1 gene function in a NDST2 deficient background (WNT1-Cre; NDST1fl/fl; NDST2−/−) accentuates the observed defects, resulting in E14.5 hypoplastic hearts with thinned ventricular walls and large ventricular septal defects (n = 4 out of 4) (Fig. 7C). Fully penetrant PTA and a complete failure of OFT septation into the aorta and pulmonary artery were also observed (Fig. 7F, compare to Fig. 7D and E). These defects disrupt the partitioning of blood flow required for adequate oxygenation and are thus lethal. RERSC was observed in one of four E14.5 compound mutant embryos (Fig. 7I). None of these defects were observed in NDST2 null (control) embryos (n = 8), consistent with their postnatal survival (Forsberg et al., 1999). Thus, we conclude that cell autonomous NDST1 expression is absolutely required for CNC function, and demonstrate
that heart defects observed in systemic NDST1−/− embryos can be explained, in large part, by impaired HS-dependent NCC development.

2.7. Lack of NCC specific NDST1 expression results in decreased MAPK signaling and increased apoptosis

Comparable cardiac phenotypes in systemic and conditional NCC-specific NDST null embryos imply comparable underlying mechanisms, such as increased apoptosis and decreased MAPK signaling and proliferation in tissues populated by the NCC. Indeed, as shown in Fig. 8B, microscopic analysis of WNT1-Cre; NDST1−/−; NDST2−/− branchial arches showed strongly decreased pERK staining in 10E4-negative mesenchymal tissue (Fig. 8D and F, compare to 10E4-binding (red) in C, E). In contrast, epithelial cells in conditional mutant embryos showed unimpaired ERK-phosphorylation (Fig. 8A and B, arrows). Apoptosis in 10E4 negative, NDST1/NDST2 compound null mesenchyme increased from 2.4% ± 0.75% of total cells (NDST2−/−, n = 14) to 11.43% ± 4% (WNT1-Cre; NDST1−/−; NDST2−/−, n = 11, p < 0.05) (Fig. 8G). This indicates that NDST1-dependent HS sulfation positively regulates cell survival. These data, taken together with the observed comparable cardiac phenotypes of WNT1-Cre; NDST1−/−; NDST2−/− and systemic NDST1−/− embryos, demonstrate that NCC-autonomous NDST1/HS expression is required for normal cardiac development. Undersulfation of NCC-expressed HS is associated with reduced MAPK signaling and increased cell death in branchial arch mesenchyme: both processes may contribute to the observed cardiac defects.

3. Discussion

NDST1 null mice die perinatally/ neonatally with a condition resembling respiratory distress syndrome in premature human infants (Ringvall et al., 2000) and show severe developmental defects of the skull, face and eyes due to impaired function of various HS-binding growth factors and morphogens (Fan et al., 2000; Ringvall et al., 2000;
In this work, we characterized cardiovascular development in these mice, confirming previous studies implicating essential functions of glycosaminoglycans and proteoglycans in heart development (Ng et al., 2009; Adhikari et al., 2010; Iwamoto et al., 2010; Baasanjav et al., 2011). Strikingly, targeted disruption of NCC-autonomous HS synthesis resulted in the same malformations observed in systemic NDST1−/− embryos; this demonstrates an essential role of NDST1-modified HS for NCC function during cardiogenesis. This is consistent with experimental or genetic ablation of NCC development in other systems that also result in cardiovascular abnormalities. Moreover, human birth defect syndromes based on defective NCC development (Kirby and Waldo, 1995; Maschhoff and Baldwin, 2000; Lindsay, 2001) are often associated with craniofacial findings also seen in NDST1 mutant mice.

**Fig. 5.** NDST expression, HS expression, and apoptosis in branchial arch tissue. A) Immunohistochemical analysis using affinity purified rabbit-anti-mouse antiserum raised against murine NDST1 (left). NDST1 protein is strongly expressed (brown stain) and is also biosynthetically active, as demonstrated by 10E4 reactivity of pharyngeal arch HS (B, green stain). Preimmune sera or secondary antibodies alone did not result in detectable staining (not shown). 1–3: first to third pharyngeal arches. C–H: Apoptosis is significantly enhanced in branchial arches of NDST1 mutant embryos. (D) TUNEL staining reveals locally increased cell death (green nuclei) in the first branchial cleft (arrows) of E10.5 NDST1−/− embryos. Inset: Magnification of TUNEL positive clusters shown in D. ba1: First branchial arch. E, F) NDST1 deficient branchial arch mesenchyme also undergoes increased programmed cell death (arrows) if compared to wildtype branchial arch mesenchyme. G,H) Mesenchyme of the maxillary prominences likewise show increased programmed cell death in mutant embryos (H, arrow) if compared to wild type tissue (G, arrow). m: mesenchymal tissue. Five sections of each, three wildtype and three mutant embryos were analyzed.
such as agnathia (lack of lower jaw), formation of hypoplastic maxillary prominences and defects of the viscerocranium and neurocranium. SHH deficient mice have enhanced death of migrating NCCs that give rise to much of the skull and the face, resulting in severe craniofacial defects similar to those seen in NDST1 mutant embryos (Washington Smoak et al., 2005). SHH deficient embryos, and conditional Smoothened (a transmembrane protein that mediates intracellular HH effects) mutants (Lin et al., 2006) also have ventricular septal defects and atrioventricular valve defects as found in NDST1 mutant embryos. These findings indicate that impaired SHH function may contribute not only to facial defects (Grobe et al., 2005) but also to defects in NDST1−/− embryonic heart and valve development. This possibility is supported by reduced SHH mRNA expression and signaling as a consequence of impaired GLP3 function as a co-receptor for FGF9 (Ng et al., 2009), a growth factor also affected in the NDST1−/− embryonic heart (Fig. 3). Notably, GLP3 loss-of-function mutations in humans cause Simpson–Golabi–Behmel syndrome, a complex overgrowth syndrome also associated with congenital heart disease (A.E. Lin et al., 1999).

Multiple signaling molecules bind to HS and trigger cardiomyocyte differentiation or guide the formation of cardiac substructures, including WNT, BMP/TGF-β, HB-EGF (Brand, 2003; Andelfinger, 2008; Filmus et al., 2008; Iwamoto et al., 2010) and FGF family members (Sanford et al., 1997; Abu-Issa et al., 2002; Frank et al., 2002; Delot et al., 2003; Armstrong and Bischoff, 2004; Liu et al., 2004; Park et al., 2008). However, previous analysis demonstrated unaffected BMP/TGF-β and Wnt signaling in NDST1−/− embryos (Pan et al., 2006; Pallerla et al., 2007), suggesting that these proteins do not depend on NDST1 activity. In contrast, FGF/FGFR signaling was strongly impaired in numerous NDST1-deficient tissues or cells (Grobe et al., 2005; Pan et al., 2006; Fuster et al., 2007; Pan et al., 2008; Lanner et al., 2010; Qu et al., 2011, 2012). Consistent with this, we noticed that VSDs and OFT alignment defects in NDST1 mutant embryos closely resemble those commonly seen in FGF8 hypomorphs and tissue restricted conditional FGF8 mutants (Abu-Issa et al., 2002; Frank et al., 2002; Macatee et al., 2003; Moon et al., 2006; Park et al., 2006). In addition, FGF8 mutants share neural, limb and craniofacial defects similar to those found in NDST1 null embryos. This indicates that FGF8 function is impaired in NDST1 null mice, consistent with reduced ERK-phosphorylation upon FGF8-stimulation in NDST1−/− derived fibroblasts. Furthermore, RERSC detected in systemic NDST1−/− mutants and NCC-specific WNT1-Cre; NDST1−/−; NDST2−/− mutants is common in FGF8 hypomorphic mice and pharyngeal ectodermalconditional FGF8 mutants (Macatee et al., 2003). Consistent with the proposed role of HS in NCC function discussed above, and the proposed role of NDST1 function in FGF8 activity regulation, cardiovascular defects in FGF8 mutants have been linked to impaired development of NCCs (Meyers et al., 1998; Abu-Issa et al., 2002; Macatee et al., 2003). NDST1−/− phenotypes also resemble those found in FGR mutant mice (Park et al., 2008). However, although ERK-phosphorylation is required in NCCs for normal heart and aortic arch development, NCCs are not direct targets of FGF8 signaling (Park et al., 2008).

NCC-specific deletion of NDST1 function in a systemic NDST2 background (WNT1-Cre; NDST1−/−; NDST2−/−) resulted in increased severity of all observed heart defects. WNT1-Cre; NDST1−/−; NDST2−/− mice showed large VSDs in addition to 100% penetrant PTA, whereas WNT1-Cre; NDST1−/− mice were less severely affected. Increased severity of heart defects in compound mutants corresponds with the reported effect of increased NCC ablation (Porras and Brown, 2008) that may be based on further reduced HS sulfation in compound mutants in our system (Grobe et al., 2002). Notably, in compound NDST1/NDST2 deficient NCCs, signaling by BMP/TGFβ3 (Iwao et al., 2009) may be affected as well. BMP/TGFβ3 depends on HS expression (Hacker et al., 2005; Hu et al., 2009) and contributes to cardiogenesis (Park et al., 2008). Thus, in addition to FGF signaling, we suggest that BMP and TGFβ3 function may also be affected in WNT1-Cre; NDST1−/−; NDST2−/− NCCs, resulting in more strongly affected OFT remodeling. In humans, this impaired ability of mutant HS to bind multiple soluble cardiogenic molecules, including but not restricted to FGFs, may thus contribute to congenital heart defect syndromes that affect nearly 1% of human newborns.

**Fig. 6.** Altered HS structure and loss of Ptc expression in NDST1 mutant valves. A–D) Sulfated HS expression recognized by 10E4 antibodies in wildtype valves (A, B, arrows, green fluorescence) is lost in E18.5 NDST1 mutant atrioventricular (C) and pulmonary (D) valve endothelia. Ptc protein was expressed in wildtype valve cushion (A, B, red fluorescence) but undetectable in mutant valves (C, D, asterisks), indicating impaired SHH signaling in those structures. Also note malformation of the atrioventricular valve due to thickened cushions (asterisks). Representative results of three mutant and wildtype hearts are shown.
4. Experimental procedures

4.1. Mice

The generation of the NDST1− allele and of WNT1-Cre mice has been described previously (Brault et al., 2001; Grobe et al., 2005).

4.2. Histology and detection of mRNA expression

Embryos were fixed in 4% paraformaldehyde overnight, dehydrated, embedded in paraffin and sectioned at 8 μm. Sections were stained with haematoxylin and eosin for histological analysis. For immunohistochemical analysis, hearts were quick-frozen in prechilled isopentane and embedded in Tissue-Tec (Leica Instruments, Wetzlar, Germany). Hearts were cryotome-sectioned to 12 μm slices. Sections were rinsed with PBS and permeabilized for 5–10 min in PBS supplemented with 0.1% Triton-X100 and blocked in 10% fetal calf serum/1% bovine serum albumin for 1–2 h.

4.3. Immunohistochemistry

For immunohistochemical HS detection, mouse monoclonal antibodies HepSS1 and 10E4 (Seikagaku, Tokyo, Japan) were used at a 1:100 dilution in PBS/5% milk powder at 4 °C overnight. 10E4 recognizes a HS epitope specifically generated by NDST1 activity, serving as a readout for enzyme activity (Pan et al., 2006; Pallerla et al., 2007). Prior to antibody incubation, epitope retrieval was performed by boiling slides in 0.1 M sodium citrate, pH6.0, for 20 min, followed by three washing steps in PBS. Control slides were heparinase I–III digested (Ibex, Montreal, Canada) (50 mM Hepes, 100 mM NaCl, 1 mM CaCl2, 5 μg BSA/ml, pH 7.0) for 1 h at 37 °C to confirm antibody specificity. After antibody incubation, slides were washed three times for 10 min each in PBS prior to incubation with secondary Alexa- or FITC-labeled α-IgG/IgM H + L antibody (1:200, Jackson Immuno-Research, West Grove, USA). Immunohistochemical analysis of NDST1 expression was performed using affinity-purified anti-NDST1 antiserum (Grobe and Esko, 2002) followed by detection with goat anti-rabbit HRP conjugated antibodies (Zymed, San Francisco, USA). Proliferation was quantified by using α-PCNA antibodies (1:1000, abcam). TUNEL assays were performed using the In Situ Cell Death Detection Kit (Roche, Mannheim, Germany) according to the manufacturer’s instructions. Total ERK and phospho-ERK (pERK) reactivity as a readout for MAPK activity in tissues and fibroblasts was assessed by α-phospho-ERK1/2 and α-ERK1/2 antibodies (1:1000, Active MAPK family sampler, Promega) on frozen sections and Western blots of SDS-PAGE separated fibroblast cell lysates. Statistical analysis was performed in Prism using Student’s t-test (Two-tailed, unpaired). All values shown in text and figures are ± SD. FGF2 and FGF8 (Accession numbers AI158649 and BC048734) were cloned into pWIZ (Gene Therapy Systems, San Diego), expressed in Bosc23 cells and secreted into serum-free medium which was subsequently added to the fibroblasts. Heparin affinity purification was employed, showing elution at 0.8 M salt and thus strong FGF/heparin interactions (not shown).

Fig. 7. Neural crest cell specific knockout of NDST1 results in VSD and OFT defects. Tissue specific deletion of NDST1 in NCCs using E14.5 WNT1-Cre; NDST1fllox/fllox (n = 4) and WNT1-Cre; NDST1fllox/fllox;NDST2−/− double mutants (n = 4) results in severe heart defects. A–C) VSD was detected in single and double mutants, but defects were more severe in the compound mutant, indicating compensatory activity of NDST2. Of four WNT1-Cre; NDST1fllox/fllox and four WNT1-Cre; NDST1fllox/fllox; NDST2−/− compound mutants, all had large VSDs (arrow). D–F) In NDST1/2 compound mutants (WNT1-Cre; NDST1fllox/fllox; NDST2−/−), severe outflow tract defects such as PTA were also observed in four out of four embryos investigated. e: esophagus, tr: trachea, aao: ascending aorta, dao: descending aorta, rv: right ventricle, pt: pulmonary trunk, TA: truncus arteriosus. G–I) Of four WNT1-Cre; NDST1fllox/fllox; NDST2−/− embryos investigated, one had retroesophageal right subclavian artery (RERSC, arrow). thy: thymus, rsc: right subclavian artery, rcc: right common carotid.
4.4. Preparation and analysis of tissue HS

Whole E18.5 embryos were digested overnight with 2 mg/ml pronase in 320 mM NaCl, 100 mM sodium acetate (pH 5.5) at 40 °C, diluted 1:3 in water and applied to 2.5 ml DEAE sephacel columns. GAGs were applied to PD-10 (Sephadex G25) columns (Pharmacia). GAGs were lyophilized, Chondroitinase ABC-digested over night, purified on DEAE as described above, applied to PD-10 columns and again
lyophilized. For disaccharide analysis, 10 μg GAG samples were digested using Heparin-Iyses 1, II and III (1.5 mU of each in 100μl reactions) (IBEX, Montreal, Canada) at 37 °C for 1 h and the resulting disaccharides were separated from undigested material using a 3 kDa spin-column (Centricron, Bedford, USA). Compositional disaccharide analysis of cell-derived HS or HS derived from embryos was then carried out by liquid chromatography/mass spectrometry (LC/MS) (Lawrence et al., 2008). Analysis of the disaccharide composition by post-column derivatization with 2-cyanoacetaamide or by the LC/MS method gave comparable results, and comparison of the two methods using 0.5 μg commercial porcine heparin showed an error of 2% for abundant disaccharides to 20% for minor species.

4.5. **FGF ligand and carbohydrate engagement assay (LACE)**

In situ binding of the FGF-FGFR complex with heparan sulfate was carried out using the LACE assay as previously described (Pan et al., 2006). Embryos (E10.5) were harvested and fixed in 4% PFA at 4 °C overnight prior to paraffin embedding. Deparaffinized and rehydrated 5 μm sections were incubated with 0.5 mg/ml NaBH4 for 10 min, in 0.1 M glycine for 30 min and blocked with 2% BSA. The slides were then incubated with 20 μM FGF and 20 μM human FGFR-Fc chimera (R&D Systems) in RPMI-1640 medium/15% fetal bovine serum at 4 °C overnight, followed by 2 h incubation at room temperature with Cy3 labeled anti-human Fc IgG secondary antibody. As a control, FGF-Fc in the absence of ligand was added to the slides. Slides were washed in PBS before mounting and analysis. Images were taken on a Zeiss Axioshot microscope employing a 10 × 0.3, a 20 × 0.5 and a 63 × 1.25 Zeiss objective and a Leica DFC280 camera. Also, a Leica inverted microscope (DMIRB) equipped with a cooled MicroMax CCD camera (Princeton Instruments, Stanford, USA) was used, employing 5 × 0.15, 10 × 0.3 and 20 × 0.5 Leica objectives. Leica software was used for image capturing and Photoshop 7 software run on Macintosh computers for the generation of figures. Contrast and brightness were adjusted for whole images during figure assembly.

4.6. **RT-PCR analysis of mRNA expression**

For RT-PCR analysis of mRNA derived from wildtype hearts, RNA was isolated using TriZol reagent (Invitrogen) according to the manufacturer's instructions. cDNA was produced employing the First Strand cDNA Synthesis Kit (Fermentas, Burlington, Canada) according to the manufacturer's instructions and used as a PCR template under the following conditions: 1/10 of cDNA (derived from 1 μg total RNA), hot start for 5 min, 94 °C for 20 s, 59 °C for 30 s, and 72 °C for 2 min, 30 cycles. For the specific amplification of mNDST1-4, eight specific, intron-spanning primers (Tm = 62 °C) were used: mNDST1-F (5′-cttg aggcctgcggcatgc-3′) and -R (5′-ccaggtcttgctgtaag-3′), mNDST2-F (5′-ggagaaccttggctcctcc-3′) and -R (5′-gatctgcttggaggaagggc-3′), mNDST3-F (5′-gaagtaagggcttggaggagc-3′) and -R (5′-ctggcttgaactacttggcag-3′), mNDST4-F (5′-aaacaggaagactattacaaggc-3′) and -R (5′-aggt gttaaaaggcagggg-3′). For specific amplification of FGFRs/FGFRs, eight intron spanning primers were used: mFGF1-F (5′-atgacaacacagggcagggcgc-3′) and -R (5′-caatgctgtctgttcctcc-3′), mFGF2-F (5′-agttgctgcggcagggccttcag-3′) and -R (5′-ctgattctgctgcttggagggc-3′), mFGF8-F (5′-ctggctctgcgtttgctctcggc-3′) and -R (5′-tggattctgcttttgggctttggc-3′) and mFGF9-F (5′-agt gctcctgct
development of the arterial pole of the heart and pharyngeal arch arteries. Circ. Res. 106, 495–503.


