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OPEN Smyd5 plays pivotal roles in both primitive and definitive hematopoiesis during zebrafish embryogenesis

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Methylation of histone tails plays a pivotal role in the regulation of a wide range of biological processes. SET and MYND domain-containing protein (SMYD) is a methyltransferase, five family members of which have been identified in humans. SMYD1, SMYD2, SMYD3, and SMYD4 have been found to play critical roles in carcinogenesis and/or the development of heart and skeletal muscle. However, the physiological functions of SMYD5 remain unknown. To investigate the function of Smyd5 in vivo, zebrafish were utilised as a model system. We first examined smyd5 expression patterns in developing zebrafish embryos. Smyd5 transcripts were abundantly expressed at early developmental stages and then gradually decreased. Smyd5 was expressed in all adult tissues examined. Loss-of-function analysis of Smyd5 was then performed in zebrafish embryos using smyd5 morpholino oligonucleotide (MO). Embryos injected with smyd5-MO showed normal gross morphological development, including of heart and skeletal muscle. However, increased expression of both primitive and definitive hematopoietic markers, including pu.1, mpx, l-plastin, and cmyb, were observed. These phenotypes of smyd5-MO zebrafish embryos were also observed when we introduced mutations in smyd5 gene with the CRISPR/ Cas9 system. As the expression of myeloid markers was elevated in *smyd5* loss-of-function zebrafish, we propose that Smyd5 plays critical roles in hematopoiesis.

Histone modification constitutes one epigenetic mechanism that plays a critical role in the dynamic regulation of chromatin structure and gene expression, and several enzymes that catalyse histone modifications have been identified¹. Histone lysine residue methylation contributes both positively and negatively to gene transcription, and a family of histone lysine methyltransferase containing the evolutionally conserved catalytic SET domain has been reported². More than 60 SET domain-containing proteins have been identified in the mammalian genome; among them, the SMYD family, which is comprised of five members in humans, SMYD1-5, has been described^{3,4}. Members of the SMYD family have been implicated in diverse biological functions in skeletal and cardiac muscle development as well as in cancer progression⁵⁻⁹. SMYD1, SMYD2, and SMYD3 show histone H3K4 methyltransferase activity^{7,10,11}, as SMYD2 and SMYD3 methylate histones H3K36me2 and K5me1, respectively^{12,13}. In addition, SMYD2 mediates the methylation of lysine residues of non-histone proteins such as tumour suppressor p53, retinoblastoma (RB), heat shock protein 90 (HSP90), and poly ADP-ribose polymerase (PARP1)^{14–17}. Moreover, SMYD3 also catalyses non-histone proteins, such as vascular endothelial growth factor receptor (VEGFR) and mitogen-activated protein kinase 3/2 (MAPK3/K2)^{18,19}. Unlike other family members, SMYD5 does not contain a C-terminal tetratricopeptide repeat (TPR) domain²⁰. SMYD5 trimethylates H4K20 and negatively regulates inflammatory response genes²¹. However, the physiological function of SMYD5 remains largely unknown.

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Zebrafish (Danio rerio) provide an excellent model system with which to study the biological processes of vertebrates. Similar to mammalian models, zebrafish hematopoiesis consists of both primitive and definitive waves²². The primitive hematopoiesis wave occurs in the intermediate cell mass (ICM). Blood cell circulation begins around 24 hours post-fertilisation (hpf), at which time, hematopoiesis shifts from ICM to the posterior blood island (PBI)²². The definitive wave occurs in the aorta-gonadmesonephros (AGM) around 30 hpf²³. There are three hematopoietic stem cell (HSC) migration and colonisation events beginning around 48 hpf. AGM progenitor cells migrate to the caudal hematopoietic tissue (CHT), an intermediate site of hematopoiesis. Next, lymphocyte differentiation occurs in the thymus. Finally, kidney marrow produces all hematopoietic cell types, which corresponds to bone marrow hematopoiesis in mammals²⁴.

Five members of the Smyd family have been identified in zebrafish²⁵. In the work described herein, we aimed to determine the physiological function of Smyd5 in zebrafish embryogenesis. Using a morpholino oligonucleotide (MO)-mediated knockdown and CRISPR/Cas9 knockout approach to *smyd5* during zebrafish embryonic development, we found that Smyd5 plays a crucial role in hematopoiesis. These results indicate that Smyd5 represents an epigenetic regulator of hematopoiesis during zebrafish embryogenesis.

Results

Expression profile of *smyd5* in **zebrafish embryogenesis and adult tissues**. We first examined the expression pattern of *smyd5* during zebrafish embryogenesis by quantitative reverse transcription polymerase chain reaction (qRT-PCR) using RNA extracted from embryos at different developmental stages. *smyd5* was abundantly expressed at early developmental stages but decreased slightly when embryos proceeded in development (Fig. 1A). To examine the spatial and temporal expression patterns of *smyd5* during embryogenesis, a whole-mount *in situ* hybridisation (WISH) assay was performed. *Smyd5* expression was strongly detected from 0.25 to 3 hpf in whole embryos, but it was only weakly observed at 12 hpf. At 24 and 36 hpf, signals were observed only around the eye with stronger intensities at 24 hpf than 36 hpf (Fig. 1B). The distribution of *smyd5* transcripts was also examined in adult tissues by qRT-PCR. *smyd5* transcripts were observed in all tissues examined, but the expression levels were different among tissues (i.e., high in the ovary but relatively weak in the skin, gut, heart, and skeletal muscle) (Fig. 1C).

Smyd5 is dispensable for heart and skeletal muscle development. To characterise the physiological functions of *smyd5* during embryogenesis, we used *smyd5*-MOs to knock down the expression of *smyd5* in zebrafish embryos. We designed two MOs, *smyd5*-MO1 and *smyd5*-MO2, which target different regions of the 5'untranslated region (UTR) of *smyd5*. The efficiency with which *smyd5*-MO1 and *smyd5*-MO2 suppressed *smyd5* expression was tested by co-injection of an expression plasmid encoding the 5'-UTR of *smyd5*; this was followed by enhanced green fluorescent protein (*EGFP*) and control MO (Con-MO), MO1, or MO2. MO and EGFP plasmids were co-injected into zebrafish embryos at the one- to two-cell stages, and EGFP expression was observed



Figure 2. Effect of smyd5 knockdown by MO1 or MO2 in zebrafish embryos. (A) Suppression of *smyd5* was examined at 24 hpf in embryos injected with *smyd5*-EGFP mRNA alone, *smyd5*-EGFP mRNA and MO1, and *smyd5*-EGFP mRNA and Con-MO. EGFP signals were examined by fluorescent microscopy (lower panel). Numbers on each panel indicate the number of embryos showing EGFP-positive embryos per total number of embryos. Morphogenesis of zebrafish embryos injected with MO1 (E) or Con-MO (F) at 24, 48, and 72 hpf. Embryos are depicted in the lateral view. Scale bar, 200 μm.

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at 24 hpf. Co-injection of MO1 but not of Con-MO inhibited the EGFP signal at 24 hpf (Fig. 2A). Similar results were obtained from the injection of MO2 (data not shown), suggesting that MO1 and MO2 efficiently knock down *smyd5*.

We then injected *smyd5*-MO into embryos and examined gross morphological phenotypes. At 24, 48, and 72 hpf, embryos showed no abnormality when observed under binoculate (Fig. 2B). Moreover, zebrafish injected with MO2 did not show visible abnormalities of gross morphogenesis until at least 72 hpf (data not shown).

SMYD family genes play crucial roles in the development of heart and skeletal muscle^{10,26,27}. Therefore, we next examined whether ablation of *smyd5* zebrafish leads to defects in heart and skeletal muscle development by WISH using myogenic and cardiac makers⁸. GATA-binding protein 5 (*gata5*) and cardiac myosin light chain2 (*cmlc2*) are markers for early cardiogenesis and cardiac chamber, respectively^{28,29}. Myogenic differentiation (*myod*), myogenic factor 5 (*myf5*), and myogenin (*myog*) are myogenic regulatory factors, and muscle creatine kinase (*mck*) is a marker for terminally differentiated skeletal muscle^{30,31}. At 12 hpf, the expression of *myf5*, *myod*, *myog*, and *gata5* in embryos injected with *smyd5* MO1 was indistinguishable from that in Con-MO-injected embryos or embryos that did not receive an injection (Fig. 3A). These results suggest that Smyd5 is not involved in the early stages of cardiogenesis and myogenesis. Moreover, the intensity of signals and expression patterns of *myod*, *myog*, and *mck* in morphants did not differ from that of control embryos at 24 hpf (Fig. 3B). No difference in the expression of *cmlc2* at 12 hpf was observed between *smyd5*-MO injected morphants and controls at 48 hpf (Fig. 3C). In addition, the structure of sarcomere of heart, fast-and-slow skeletal muscle was indistinguishable



Figure 3. Expression markers for heart and skeletal muscle in smyd5 morphants by WISH and electron microscopic analysis of heart, skeletal muscle, and slow muscle. WISH analysis of skeletal muscle and cardiac chamber markers at 12 (A), 24 (B), and 48 hpf (C). (D) Electron microscopic analysis of heat, skeletal muscle, and slow muscle at 48 hpf. (A) Expression of *myf5*, *myod*, *myog*, and *gata5* in embryos injected with *smyd5*-MO1, control embryos injected with *Con*-MO, and those no-injection at 12 hpf. (B) Expression of *myod*, *myog*, and *mck* in embryos injected with *smyd5*-MO1, control embryos, and those no-injection at 24 hpf. (C) Expression of *cmlc2* in morphants, control embryos, and those no-injection at 48 hpf. Embryos are shown in the dorsal view, anterior towards the left (A). Embryos are depicted in the lateral view (B) and in the frontal view, dorsal towards the left (C). (D) Electron micrographs of parasagittal sections through cardiac and somitic muscle cells of embryos injected with smyd5-MO1, and control embryos at 48 hpf. Numbers in the bottom of each panel indicate the number of embryos with the representative phenotype per the total number of examined embryos. Scale bar, 200 µm (black) and 1 µm (white). skm, skeletal muscle.

between *smyd5*-MO1 injectedembryos and controls at 48 hpf (Fig. 3D). Taken together, these results indicate that Smyd5 is not responsible for the development of cardiac and skeletal muscle.

Smyd5 is required for primitive myelopoiesis. With the aim of defining the function of Smyd5 in zebrafish, we then focused on the development of hematopoietic cells, which derive from the mesoderm as heart and skeletal muscle. Similar to the case in other vertebrates, zebrafish hematopoiesis consists of two stages, primitive and definitive hematopoiesis²². To assess the role of *smyd5* in primitive hematopoiesis, WISH was performed to examine hematopoietic cell markers. *gata1* and *pu.1* are markers for erythroid and myeloid progenitors, respectively^{32,33}. Hemoglobin beta embryonic 1 (*hbbe1*), lymphocyte cytosolic protein 1 (*l-plastin*), and myeloperoxidase (*mpx*) are markers for erythrocyte, macrophage, and granulocytes, respectively^{33,34}.



Figure 4. Expression of markers for primitive hematopoietic lineages in smyd5 morphants by WISH. Expression of *gata1* (**A**) and *pu.1* (**B**) in embryos injected with *smyd5*-MO1, *smyd5*-MO2, control embryos injected with Con-MO, and those no-injection at 24 hpf. Expression of *hbbe1* (**C**), *mpx* (**D**), and *l-plastin* (**E**) in embryos injected with *smyd5*-MO1, *smyd5*-MO2, control embryos injected with Con-MO, and those noinjection at 26 (**C**) and 28 hpf (**D**,**E**). Numbers on each panel indicate the number of embryos showing the representative phenotype per the total number of embryos. Embryos are depicted in the lateral view. Scale bar, 200 μm.

Smyd5-MO1 was injected into zebrafish embryos at the two- to four-cell stages, and WISH was performed at each indicated developmental stage. At 24 hpf, expression patterns and signal intensities of *gata1* in embryos injected with *smyd5*-MO1 were comparable to those in control embryos injected with Con-MO or those that did not receive an injection (Fig. 4A). Similarly, at 26 hpf, no difference in *hbbe1* expression was observed between embryos injected with *smyd5*-MO1 and control embryos injected with Con-MO or those that did not receive an injection (Fig. 4B). These data indicate that primitive erythropoiesis is not affected by *smyd5* knockdown. In contrast, although the expression pattern of *pu.1* was comparable to that of control embryos, at 24 hpf, *pu.1* signal intensity was elevated in embryos injected with *smyd5*-MO1 (Fig. 4C). In addition, *mpx* and *l-plastin* expression was increased without perturbation in the expression patterns of embryos injected with *smyd5* MO1 (Fig. 4D,E). Essentially the same results were obtained for *smyd5*-MO2 (Fig. 4A-E).

To test whether the observed results were specific to *smyd5*, *smyd5*-MO1, and *smyd5* mRNA were co-injected into embryos at the two- to four-cell stages. Enhanced expression of *cmyb*, *mpx*, and *l-plastin*, through suppression of *smyd5* expression by *smyd5*-MO1, was reversed by injection of *smyd5* mRNA (Supplemental Fig. 1). These results indicate that Smyd5 negatively regulates the expression of genes related to primitive myelopoiesis in zebrafish.

Smyd5 is required for definitive myelopoiesis. We then investigated the role of *smyd5* in definitive hematopoiesis by examining the expression of genes related to definitive hematopoiesis. *v-myb avian myeloblastosis viral oncogene homolog (c-myb), recombination activating gene 1 (rag1), hbbe1, l-plastin,* and *mpx* were examined. By 30 hpf, *c-myb* was expressed in definitive HSCs of AGM³⁵. *Rag1* was expressed in lymphocytic lineage³⁶. *Smyd5*-MO1 was injected into embryos at the two- to four-cell stages, and WISH was performed using embryos at 30 hpf. *c-myb* expression was increased in embryos injected with *smyd5*-MO1 relative to that of controls, indicating that Smyd5 positively affects definitive erythrocytes are detected at PBI at 96 hpf^{34,37}. At 72 hpf, *l-plastin-* and mpx-expressing cells were observed in CHT in both *smyd5*-MO1-injected and control embryos, and signal intensities were much stronger in *smyd5*-MO1-injected embryos than in controls (Fig. 5B,C). However, at 96 hpf, the *hbbe1* and *rag1* expression of embryos injected with *smyd5*-MO1 was indistinguishable from that of control embryos (Fig. 5D,E), suggesting that Smyd5 does not affect erythropoiesis and lymphopoiesis. Injection of *smyd5*-MO2 resulted in essentially the same phenotypes as that of *smyd5*-MO1(Fig. 5A–E). Co-injection of



Figure 5. Expression of markers for definitive hematopoietic lineages in smyd5 morphants by WISH. (A) Expression of *cmyb* in embryos injected with *smyd5*-MO1, *smyd5*-MO2, control embryos injected with Con-MO, and those no-injection at 30 hpf. Expression of *mpx* (B) and *l-plastin* (C) in embryos injected with *smyd5*-MO1, *smyd5*-MO2, control embryos injected with Con MO, and those no-injection at 72 hpf. Expression of *hbbe1* (D) and *rag1* (E) in embryos injected with *smyd5*-MO1, *smyd5*-MO2, control embryos injected with *smyd5*-MO1, *smyd5*-MO2, control embryos injected with Con-MO, and those no-injection at 96 hpf. The number of embryos with the representative phenotype per the total number of embryos is indicated in each panel. Embryos are depicted in the lateral view. Scale bar, 200 μ m.

smyd5 mRNA rescued the aberrant definitive myelopoieisis induced by *smyd5*-MO1 (Supplemental Fig. 2). Taken together, these findings suggest that SMYD5 negatively regulates definitive myelopoiesis.

To validate the Smyd5 loss-of-function phenotypes, we used CRISPR/Cas9-mediated genome editing system to generate F0 mutants. The guide RNA (gRNA) against *smyd5* genomic (coding) region was designed and injected in combination with Cas9 mRNA into embryos. We confirmed mutations in the target region with heteroduplex mobility assay (HMA) and sequencing analysis. HMA revealed that mutagenesis rates reached 40% (2 of 5 embryos showed only heteroduplex DNA: Fig. 6A). The sequencing analysis showed that all the examined sequences had small insertion and/or deletion near the *smyd5* target loci (Fig. 6B). We then examined the expression pattern of genes, which were modified in *smyd5*-MO injected embryos, by whole mount *in situ* hybridization in embryos injected with *smyd5*-gRNA and Cas9 mRNA (*smyd5*-KO F0). Expression of *pu.1* was increased in *smyd5*-KO F0 embryos than to no-injection controls at 24 hpf (6/16, Fig. 6C). In addition, *mpx* and *l-plastin* signal intensity was elevated in *smyd5*-KO F0 embryos at 28 hpf (6/18 and 5/15, respectively; Fig. 6C). *cmyb* signal intensity was elevated in *smyd5*-KO F0 embryos (6/17 and 5/14, respectively; Fig. 6D). Taken together, the phenotype observed with *Smyd5* knock-down embryos was validated in embryos bearing mutations by CRISPR/ Cas9-mediated genome editing system. Therefore, we concluded that Smyd5 regulates primitive and definitive myelopoiesis.

Discussion

In this report, we showed that zebrafish *smyd5* plays pivotal roles in primitive and definitive hematopoiesis; however, we did not observe an apparent phenotype of the cardiac system or skeletal muscle associated with *smyd5* downregulation during zebrafish development. Previous studies have shown that SMYD1–4 are involved in the development of heart and skeletal muscle in both vertebrates and invertebrates⁵. Deletion of *Smyd1* caused hypoplasia of the right ventricle in mice through disrupted maturation of ventricular cardiomyocytes. Knockdown of *smyd1* also led to malfunction of skeletal and cardiac muscles in zebrafish. Knockdown of *smyd2* in zebrafish impaired cardiac and skeletal muscle development^{26,27}. We also reported that Smyd3 plays a critical role in







Figure 6. CRISPR/Cas9 targeted mutation of smyd5 phenocopies morpholino knockdown. Identification of embryos with CRISPR/Cas9-mediated insertion and/or deletion (indel) mutations in smyd5 genomic region by heteroduplex mobility assay (HMA). Heteroduplex (whitelines) and homoduplex (asterisks) DNA band indicate the presence of indel mutant allele, and wild type allele, respectively. Five embryos (#1-#5) were injected with smvd5 guide RNA (gRNA) and Cas9 mRNA. We detected heteroduplex DNA band in #4 and #5 of embryos. Homoduplex DNA band was detected in #1, #2 and #3 of embryos, which has similar size with that observed in no-injected control. (B) Sequences of smyd5 mutations in #4 embryos. All sequences had indels near the smyd5 target site of gRNA, which is underlined. Deletions and insertions are indicated by dashe and lowercase red letters, respectively. The number of nucleotides deleted (-) and inserted (+) is indicated to the right with the detection number. (C,D) Whole mount in situ hybridization of smyd5-KO or control embryos. The genes involving primitive myelopoiesis in *smyd5*-KO F0 embryos were examined (C). Expression of *pu.1* in *smyd5*-KO F0 embryos, and those no-injection at 24 hpf. Expression of mpx and *l-plastin* in smyd5-KO F0 embryos and those no-injection at 28 hpf. Expression of the genes for definitive myelopoiesis in smyd5-KO F0 embryos was examined (D). Expression of *cmyb* in *smyd5*-KO F0 embryos, and those no-injection at 30 hpf. Expression of mpx and l-plastinin in smyd5-KO F0 embryos, and those no-injection at 72 hpf. Numbers on each panel indicate the number of embryos showing the representative phenotype per the total number of embryos. Embryos are depicted in the lateral view. Scale bar, 200 µm. The English in this document has been checked by at least two professional editors, both native speakers of English. For a certificate, please see: http://www.textcheck.com/ certificate/zHsOLC.

cardiogenesis and myogenesis in zebrafish³⁸. In addition, muscle-specific depletion of Drosophila *Smyd4* led to the failure of eclosion, resulting in late pupal death³⁹. Therefore, it is conceivable that SMYD proteins have an evolutionally conserved function in the development of cardiac and skeletal muscle. Therefore, we examined the expression patterns of various genes specific to cardiac and myogenic markers, and the structure of sarcomere of heart, fast-and-slow skeletal muscle, but no abnormality was observed in *smyd5*-knockdown zebrafish embryos. These results indicate that Smyd5 plays physiological functions that are distinct from those played by the other

Smyds. This notion is supported by previous reports describing the roles of SMYDs in cancer progression. All SMYD family members, except SMYD5, have been reported to be involved in the proliferation and survival of a variety of tumors⁶⁻⁸. However, SMYD5 was identified to be critical in cancer metastasis in breast cancer cells during lung colonisation⁹.

The structure of SMYD5 also differs from that of other members of the SMYD family. Most SMYD proteins, except SMYD5, possess at least one C-terminal TPR domain, which is critical for its interaction with other proteins²⁰. However, the TPR is not present in Smyd5, and SMYD1, SMYD2, and SMYD3 interact with HSP90⁵⁻¹¹. HSP90 is a homodimeric, ubiquitous, and essential chaperone involved in a variety of biological processes, including myogenesis and cardiogeneis^{5,40}. Therefore, a lack of heart and skeletal muscle differentiation may, at least partly, be attributed to the lack of the TPR domain in SMYD5. A proteomics approach to identifying the binding partners of SMYD2, SMYD3, and SMYD5 revealed that SMYD2 and SMYD3 share many interactors, including DNA sliding clamp proliferating cell nuclear antigen (PCNA), replication factors, and mini-chromosome maintenance proteins¹¹. These proteins interact with DNA polymerase during the DNA damage response^{11,20}, suggesting that SMYD2 and SMYD3 share common physiological roles. On the other hand, some proteins involved in DNA repair and chromatin maintenance during the cell cycle have been identified as common interactors of SMYD2, SMYD3, and SMYD5²⁰, reflecting both the common and distinct activities of SMYD members through interacting proteins.

We found that Smyd5 plays critical roles in both primitive and definitive myelopoiesis in zebrafish. SMYD5 interacts with nucleophosmin 1 (NPM1)²⁰, which regulates myelopoiesis⁴¹. In addition, NPM1 plays an important role in the regulation of a number of hematopoietic stem cells⁴². NPM1 mutations are commonly observed (~30%) in acute myeloid leukemia (AML), suggesting that SMYD5 participates in myeloid cell differentiation/ proliferation through its interaction with NPM1. The role of SMYDs in the hematopoietic system was also observed for other members. SMYD2 regulates the differentiation of regulatory T cells (Tregs) and Th-17 cells⁴³, whereas SMYD3 controls inducible Tregs⁴². In both cases, the methyltransferase activities of SMYD for specific target gene loci were suggested to play critical roles^{43,44}. Based on the current study, we do not have sufficient evidence to prove that SMYD5 exerts its biological function through enzymatic activity, but this is a critical issue that should be addressed in the future. It has been reported that SMYD5 trimethylates histone H4 lysine 20 through its association with nuclear receptor corepressor 1 (NCoR1) complexes, which repress the expression of toll-like receptor 4 (TLR4) target genes²¹. TLR4 signalling promotes granulocyte and macrophage development^{45,46}. Tlr4 and NCoR are conserved in zebrafish^{47,48}; based on the current observations, we speculate that enhanced expression of myeloid markers by *smyd5* suppression may be due to suppression of the TLR4 signalling pathway. Interestingly, knockdown of SMYD5 or SMYD3 results in reduced activation of TLR4, but the H4K20me3 mark in TLR4-responsive promoters is largely dependent on SMYD5²¹. These results suggest that SMYD5 and SMYD3 act on different substrates/genomic locations through alternative protein complexes²¹.

Taken together, our current results reveal the important roles of Smyd5 in hematopoiesis and indicate that this activity is specific to Smyd5. These findings will aid in the understanding of the epigenetic regulation underlying hematopoiesis. Future studies will be required to reveal the molecular mechanisms of hematopoiesis through Smyd5.

Material and Methods

Maintenance of zebrafish. Zebrafish (Danio rerio) were purchased from a local pet shop and maintained under a 14-h day/10-h night cycle at 28.5 °C. Fertilised eggs were obtained by mating adult fish from outbred colonies soon after the light was turned on. Embryos were staged according to hours post-fertilisation (hpf) and morphological criteria⁴⁹.

Quantitative reverse-transcription polymerase chain reaction (qRT-PCR) analysis. Total RNA was extracted from embryos and adult tissues using TRIzol[®] reagent (Invitrogen). cDNA was synthesised using Superscript III reverse transcriptase (Invitrogen) and oligo (dT)15 primers (Invitrogen). Real-time PCR was performed using SYBR Green technology with sets of primers (*smyd5*: forward primer, 5'-ACTTCCTCCTTCACCTCACG-3', reverse primer, 5'-GTCCAGGTAGCTGATGCAAAT-3', *ef1a* : forward primer, 5'-CCTTCGTCCCAATTTCAGG-3', reverse primer, 5'-CCTTGAACCAGCCCATGTT-3') for *smyd5* on StepOnePlus (Life Technologies). Amounts of transcripts were determined by relative standard curve method, and *ef1a* was used as internal control.

Microinjection of morpholino-oligonucleotides (MOs), guide RNA and mRNA. All antisense morpholino-oligonucleotides (MOs) were designed and supplied by Gene Tools LCC. Two different MOs, *smyd5*-MO1 (5'-CATTTTAACCTCTAACCTCTCAACC) and *smyd5*-MO2 (5'-CAACCTGACCAATG AGTGTGCGAGA-3'), were designed to hybridise to sequences in the 5'-UTR of *smyd5*. A standard control MO (Con-MO) available from the same manufacturer was used as a control and had no effect on embryonic development under our experimental conditions. MOs were diluted to 1 ng/nl with 1x Danieau buffer, and approximately 3nl was injected into fertilised zebrafish eggs at the one- to two-cell stages using a microinjector (IM-300; Narishige). *Smyd5*-EGFP plasmid was constructed as follows. A fragment containing the 5'-UTR of *smyd5* containing MO target sequences was obtained by RT-PCR using the following primers: 5'-CCGGAATTCTGTTAAAAAAGAAAGGCGATC-3' and 5'-CCGCTCGAGGTCATCTACGGGGGGCCGC -3'. The fragment was then cloned into pCS2+EGFP plasmid and subjected to RNA synthesis. Zebrafish *smyd5* (NM_001004614) cDNA, including the open reading frame (ORF) of *smyd5*, was purchased from GENEWIZ, Inc. Zebrafish *smyd5* cDNA was subcloned into pCS2+ to synthesise mRNA. mRNAs were synthesised using m7G(5') PPP(5') G (NEB) and SP6 RNA polymerase (Takara). To confirm the effects of *smyd5*-MO knockdown, zebrafish embryos were injected with 100 pg *smyd5*-EGFP mRNA and 300 pg *smyd5*-MO1 or *smyd5*-MO2. Rescue

Gene	Probe (nt. no)	Accession number
gata5	397-1147	NM_131235
cmlc2	8-639	AF114428
mylz2	752-1269	NM_131188
myod	313-834	BC056287
myf5	131-705	NM_131576
myog	391-904	NM_131262
gata1	95-1371	NM_131234
ри.1	64-742	AF321099
cmyb	330-955	NM_131266
hbbe1	100-216	BC142787
mpx	655-1505	NM_212779.1
l-plastin	732-1443	BC062381
rag1	2554-3203	U71093

Table 1. Genomic regions of probes used for in situ hybridisation.

experiments were performed by injection with 300 pg *smyd5* mRNAs and *smyd5*-MO1. A guide RNA (gRNA) was generated as described⁵⁰. Cloning of a gRNA template was initiated by annealing two oligonucleotides (Forward, TAGGCATTCCACAAGAACTGAG and Reverse, AAACCTCAGTTCTTGTGGAATG), and double strand oligonucleotides were ligated into *BsmBI* site of the pT7-gRNA vector (Addgene). To generate the gRNA, template DNA was linearised with *BamHI*, and purified by phenol/chloroform extraction. The gRNA was transcribed *in vitro* by using MEGA short script T7 kit (Thermo Fisher Scientific). Subsequently, 100 pg of gRNA and 150 pg of Cas9 mRNA (SBI, CAS500A-1) were injected into one-cell stage embryos. Embryos were anesthetised on ice and observed under a macro-zoom microscope (MVX10, Olympus).

Heteroduplex mobility assay (HMA) and sequencing analysis. To prepare the genomic DNA, embryos at 24 hpf were incubated in 30μ l of 25 mM NaOH, 0.2 mM EDTA at 95 °C for 15 min. Then, 3μ l of 40 mM Tris-HCl (pH8.0) was added to the resultant solution. Genomic fragments at the target sites were amplified by PCR using the following primers: 5'- TCAGGGCAAAGGATTATTCG -3' and 5'-AAAAAGAACCCAAAATCACCAACA-3'. PCR amplicons were electrophoresed on a 15% polyacrylamide gel containing 10% glycerol. The PCR products were sub-cloned into the pTAC-2 vector (BioDynamics Laboratoey Inc). The plasmid DNAs containing the genomic fragments were prepared from individual colonies, and then, random sequencing was performed.

Whole-mount *in situ* **hybridisation** (**WISH**). For *in situ* hybridisation, cRNA probes for *gata5*, *cmlc2*, *mck*, *mylz2*, *myod*, *myf5*, *myog*, *gata-1*, *pu.1 cmyb hbbe1*, *mpx*, *l-plastin*, and *rag1* were prepared as follows. cDNAs for these genes (Table 1) were amplified by RT-PCR and products cloned into pcDNA3.1 plasmids (Invitrogen, CA, USA). Digoxigenin (DIG)-labeled RNA probes were transcribed using RNA DIG labelling mix (Roche) and T7 RNA polymerase (Takara). Whole-mount *in situ* hybridisation was performed as described elsewhere⁵¹. Probe information is presented in Table 1.

Electron microscopies. Electron microscopy analysis was carried out as previously described with modifications⁵¹. Sodium cacodylate buffer was used as glutaraldehyde buffer, and the samples were sectioned using Ultracut N and analyzed by HITACHI H-7500 electron microscope.

References

- Chi, P., Allis, C. D. & Wang, G. G. Covalent histone modifications–miswritten, misinterpreted and mis-erased in human cancers. Nat Rev Cancer 10, 457–469 (2010).
- Qian, C. & Zhou, M. M. SET domain protein lysine methyltransferases: Structure, specificity and catalysis. Cell Mol Life Sci 63, 2755–2763 (2006).
- 3. Luo, M. Current chemical biology approaches to interrogate protein methyltransferases. ACS Chem Biol 7, 443-463 (2012).
- 4. Spellmon, N., Holcomb, J., Trescott, L., Sirinupong, N. & Yang, Z. Int J Mol Sci 16, 1406–1428 (2015).
- Du, S. J., Li, H., Bian, Y. & Zhong, Y. Heat-shock protein 90alpha1 is required for organized myofibril assembly in skeletal muscles of zebrafish embryos. Proc Natl Acad Sci USA 105, 554–559 (2008).
- Komatsu, S. *et al.* Overexpression of SMYD2 relates to tumor cell proliferation and malignant outcome of esophageal squamous cell carcinoma. *Carcinogenesis* 30, 1139–1146 (2009).
- 7. Hamamoto, R. *et al*. SMYD3 encodes a histone methyltransferase involved in the proliferation of cancer cells. *Nat Cell Biol* **6**, 731–740 (2004).
- Hu, L., Zhu, Y. T., Qi, C. & Zhu, Y. J. Identification of Smyd4 as a potential tumor suppressor gene involved in breast cancer development *Cancer Res* 69, 4067–4072 (2009).
- 9. Gao, H. *et al.* Forward genetic screens in mice uncover mediators and suppressors of metastatic reactivation. *Proc Natl Acad Sci USA* 111, 16532–16537 (2014).
- Tan, X., Rotllant, J., Li, H., De Deyne, P. & Du, S. J. SmyD1, a histone methyltransferase, is required for myofibril organization and muscle contraction in zebrafish embryos. Proc Natl Acad Sci USA 103, 2713–2718 (2006).
- Abu-Farha, M. et al. The tale of two domains: proteomics and genomics analysis of SMYD2, a new histone methyltransferase. Mol Cell Proteomics 7, 560–572 (2008).
- 12. Van Aller, G. S. *et al.* Smyd3 regulates cancer cell phenotypes and catalyzes histone H4 lysine 5 methylation. *Epigenetics* 7, 340–343 (2012).

- Brown, M. A., Sims, R. J. 3rd, Gottlieb, P. D. & Tucker, P. W. Identification and characterization of Smyd2: a split SET/MYND domain-containing histone H3 lysine 36-specific methyltransferase that interacts with the Sin3 histone deacetylase complex. *Mol Cancer* 5, 26 (2006).
- 14. Huang, J. et al. Repression of p53 activity by Smyd2-mediated methylation. Nature 444, 629-632 (2006).
- Piao, L. et al. The histone methyltransferase SMYD2 methylates PARP1 and promotes poly(ADP-ribosyl)ation activity in cancer cells. Neoplasia 16, 257–264 (2014).
- Cho, H. S. et al. RB1 methylation by SMYD2 enhances cell cycle progression through an increase of RB1 phosphorylation. Neoplasia 14, 476–486 (2012).
- Hamamoto, R., Toyokawa, G., Nakakido, M., Ueda, K. & Nakamura, Y. SMYD2-dependent HSP90 methylation promotes cancer cell proliferation by regulating the chaperone complex formation. *Cancer Lett* 351, 126–133 (2014).
- Kunizaki, M. et al. The lysine 831 of vascular endothelial growth factor receptor 1 is a novel target of methylation by SMYD3. Cancer Res 67, 10759–10765 (2007).
- 19. Mazur, P. K. et al. SMYD3 links lysine methylation of MAP3K2 to Ras-driven cancer. Nature 510, 283-287 (2014).
- Abu-Farha, M. et al. Proteomic analyses of the SMYD family interactomes identify HSP90 as a novel target for SMYD2. J Mol Cell Biol 3, 301–308 (2011).
- 21. Stender, J. D. *et al.* Control of proinflammatory gene programs by regulated trimethylation and demethylation of histone H4K20. *Mol Cell* **48**, 28–38 (2012).
- 22. Jing, L. & Zon, L. I. Zebrafish as a model for normal and malignant hematopoiesis. Dis Model Mech 4, 433-438 (2011).
- 23. Paik, E. J. & Zon, L. I. Hematopoietic development in the zebrafish. J Dev Biol 5, 1127-1137 (2010).
- 24. Chen, A. T. & Zon, L. I. Zebrafish blood stem cells. J Cell Biochem 108, 35-42 (2009).
- 25. Sun, X. J. *et al.* Genome-wide survey and developmental expression mapping of zebrafish SET domain-containing genes. *PLoS One* **3**, e1499 (2008).
- Donlin, L. T. et al. Smyd2 controls cytoplasmic lysine methylation of Hsp90 and myofilament organization. Genes Dev 26, 114–119 (2012).
- Voelkel, T. et al. Lysine methyltransferase Smyd2 regulates Hsp90-mediated protection of the sarcomeric titin springs and cardiac function. Biochim Biophys Acta 1833, 812–822 (2013).
- Schoenebeck, J. J. & Yelon, D. Illuminating cardiac development: Advances in imaging add new dimensions to the utility of zebrafish genetics. Semin Cell Dev Biol 18, 27–35 (2007).
- Yelon, D., Horne, S. A. & Stainier, D. Y. Restricted expression of cardiac myosin genes reveals regulated aspects of heart tube assembly in zebrafish. Dev Biol 214, 23–37 (1999).
- Weinberg, E. S. et al. Developmental regulation of zebrafish MyoD in wild-type, no tail and spadetail embryos. Development 122, 271–280 (1996).
- Xu, Y., He, J., Wang, X., Lim, T. M. & Gong, Z. Asynchronous activation of 10 muscle-specific protein (MSP) genes during zebrafish somitogenesis. Dev Dyn 219, 201–215 (2000).
- 32. Rhodes, J. et al. Interplay of pu.1 and gata1 determines myelo-erythroid progenitor cell fate in zebrafish. Dev Cell 8, 97-108 (2005).
- Lieschke, G. J. et al. Zebrafish SPI-1 (PU.1) marks a site of myeloid development independent of primitive erythropoiesis: implications for axial patterning. Dev Biol 246, 274–295 (2002).
- Monteiro, R., Pouget, C. & Patient, R. The gata1/pu.1 lineage fate paradigm varies between blood populations and is modulated by tif1gamma. EMBO J 30, 1093–1103 (2011).
- Hsia, N. & Zon, L. I. Transcriptional regulation of hematopoietic stem cell development in zebrafish. *Exp Hematol* 33, 1007–1014 (2005).
- Schorpp, M. et al. Conserved functions of Ikaros in vertebrate lymphocyte development: genetic evidence for distinct larval and adult phases of T cell development and two lineages of B cells in zebrafish J Immunol 177, 2463–2476 (2006).
- Jin, H. et al. Definitive hematopoietic stem/progenitor cells manifest distinct differentiation output in the zebrafish VDA and PBI Development 136, 647–654 (2009).
- Fujii, T., Tsunesumi, S., Yamaguchi, K., Watanabe, S. & Furukawa, Y. Smyd3 is required for the development of cardiac and skeletal muscle in zebrafish. PLoS One 6, e23491 (2011).
- Thompson, E. C. & Travers, A. A. A Drosophila Smyd4 homologue is a muscle-specific transcriptional modulator involved in development. PLoS One 3, e3008 (2008).
- 40. Latchman, D. S. Heat shock proteins and cardiac protection Cardiovasc 51, 637-646 (2001).
- 41. Bolli, N. *et al.* Expression of the cytoplasmic NPM1 mutant (NPMc+) causes the expansion of hematopoietic cells in zebrafish. *Blood* **115**, 3329–3340 (2010).
- 42. Raval, A. et al. Effect of nucleophosmin1 haploinsufficiency on hematopoietic stem cells. Leukemia 26, 853-855 (2012).
- Xu, G. *et al.* The Histone Methyltransferase Smyd2 Is a Negative Regulator of Macrophage Activation by Suppressing Interleukin 6 (IL-6) and Tumor Necrosis Factor alpha (TNF-alpha) Production. *J Biol Chem* 290, 5414–5423 (2015).
- 44. de Almeida Nagata, D. E. et al. Epigenetic control of Foxp3 by SMYD3 H3K4 histone methyltransferase controls iTreg development and regulates pathogenic T-cell responses during pulmonary viral infection. Mucosal Immunol 8, 1131–1143 (2015).
- Shi, X. *et al.* Toll-like receptor 4/stem cell antigen 1 signaling promotes hematopoietic precursor cell commitment to granulocyte development during the granulopoietic response to Escherichia coli bacteremia. *Infect Immun* 81, 2197–2205 (2013).
- 46. Megias, J. *et al.* Direct Toll-like receptor-mediated stimulation of hematopoietic stem and progenitor cells occurs *in vivo* and promotes differentiation toward macrophages. *Stem Cells* **30**, 1486–1495 (2012).
- Xu, F. et al. N-CoR is required for patterning the anterior-posterior axis of zebrafish hindbrain by actively repressing retinoid signaling Mech Dev 126, 771–780 (2009).
- Jault, C., Pichon, L. & Chluba, J. Toll-like receptor gene family and TIR-domain adapters in Danio rerio. *Mol Immunol* 40, 759–771 (2004).
- Kimmel, C. B., Ballard, W. W., Kimmel, S. R., Ullmann, B. & Schilling, T. F. Stages of embryonic development of the zebrafish. Dev Dyn 203, 253–310 (1995).
- Jao, L. E., Wente, S. R. & Chen, W. Efficient multiplex biallelic zebrafish genome editing using a CRISPR nuclease system. Proc Natl Acad Sci USA 110, 13904–13909 (2013).
- 51. Kurita, R. *et al.* Suppression of lens growth by alphaA-crystallin promoter-driven expression of diphtheria toxin results in disruption of retinal cell organization in zebrafish. *Dev Biol* **255**, 113–127 (2003).

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Author Contributions

T.F., H.S., M.M., Y.H. and S.-i.T. performed the experiments and prepared the figures, T.S., Y.F., K.S. and S.W. designed the experiments, and T.F. and SW wrote the main manuscript text.

Additional Information

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