Ginger Stimulates Hematopoiesis via Bmp Pathway in Zebrafish

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Abstract

Background: Anemia is a hematologic disorder with decreased number of erythrocytes. Erythropoiesis, the process by which red blood cells differentiate, are conserved in humans, mice and zebrafish. The only known agents available to treat pathologic anemia are erythropoietin and its biologic derivatives. However, erythropoietin therapy elicits unwanted side-effects, high cost and intravenous or subcutaneous injection, warranting the development of a more cost effective and non-peptide alternative. Ginger (Zingiber officinale) has been widely used in traditional medicine; however, to date there is no scientific research documenting the potential of ginger to stimulate hematopoiesis.

Methodology/Principal Findings: Here, we utilized gata1:dsRed transgenic zebrafish embryos to investigate the effect of ginger extract on hematopoiesis in vivo and we identified its bioactive component, 10-gingerol. We confirmed that ginger and 10-gingerol promote the expression of gata1 in erythroid cells and increase the expression of hematopoietic progenitor markers cmyb and scl. We also demonstrated that ginger and 10-gingerol can promote the hematopoietic recovery from acute hemolytic anemia in zebrafish, by quantifying the number of circulating erythroid cells in the dorsal aorta using video microscopy. We found that ginger and 10-gingerol treatment during gastrulation results in an increase of bmp2b and bmp7a expression, and their downstream effectors, gata2 and eve1. At later stages ginger and 10-gingerol can induce bmp2b/7a, cmyb, scl and lmo2 expression in the caudal hematopoietic tissue area. We further confirmed that Bmp/Smad pathway mediates promoting effect of ginger by using the Bmp-activated Bmp type I receptor kinase inhibitors dorsomorphin, LND193189 and DMH1.

Conclusions/Significance: Our study provides a strong foundation to further evaluate the molecular mechanism of ginger and its bioactive components during hematopoiesis and to investigate their effects in adults. Our results will provide the basis for future research into the effect of ginger during mammalian hematopoiesis to develop novel erythropoiesis promoting agents.

Introduction

The bone morphogenetic protein (Bmp) signaling pathway plays a critical role in hematopoiesis during the induction and maintenance of Hematopoietic Stem Cells (HSCs) in the “Aorta-Gonad-Mesonephros” (AGM) axis [1–2]. Bmp’s are members of the TGF-β superfamily of secreted factors, which regulate the development of multiple organ systems, such as bone, neural and renal tissue. In addition to their function in dorsal-ventral specification, Bmp’s regulate the development of human HSCs [3] and embryonic hematopoiesis (blood cell formation) during early vertebrate development; but this function is independent of their mesoderm inductive activity [4]. In zebrafish, bmp2b, bmp4 and bmp7a expression is especially important for ventral mesoderm patterning [5–7] and blood specification [8–9]. Bmp signaling is required to initiate the HSC program at the floor of the dorsal aorta and to maintain normal levels of HSC descendants during hematopoiesis [10–11]. In mammals, the blood cells originate in the blood islands of the yolk before they are produced in the body of the embryo [12]. In adults, the bone marrow is the primary tissue for hematopoiesis and erythropoiesis, with blood cells originating from stem cells; however, the molecular nature of this process is not well understood [13]. Similarly, in the vertebrate zebrafish, blood cells form in different sites during early embryonic development starting from the mesoderm near the aorta (ICM or Intermediate Cell Mass) and then at the posterior blood island (PBI) in the tail. These sites are of special interest because they contain hematopoietic progenitors which give rise to the blood cells and can be used as a model to study the molecular mechanism of hematopoiesis and erythropoiesis in vivo [12–13].
The AGM, arising from the mesodermal primary cell layer, is the main site for hematopoiesis in mammals [14], and the addition of Bmp to long term cultures of AGM-derived HSCs increases their growth and survival [15]. The zebrafish equivalents of these tissues, arising also from the mesoderm, are the ICM and the PBI, where the hematopoietic progenitor markers cmyb, sel and lmo2 are expressed during development [16–22]. In both mammals and zebrafish, hematopoiesis occurs in two distinct steps, the ‘primitivé’ and ‘definitive’ waves. The ICM and PBI represent the site of ‘primitive’ or first wave of hematopoiesis. The ICM contains hemangioblasts, which can differentiate into pro-erythroblasts or angioblasts (blood/vessel precursors), whereas the PBI generates erythro-myeloid precursors, including pro-erythroblasts and myeloblasts [16]. The zinc finger transcription factor GATA-binding protein 1 (gata1) is a master regulator of erythrocyte commitment and maintenance [23], gata1 and spleen focus forming virus proviral integration oncogene (sp1/pud) determine the erythroid vs. myeloid cell fates respectively to maintain balance of both cell lineages [24]. In mice, the subsequent ‘definitive’ wave of hematopoiesis gives rise to hematopoietic stem cells (HSCs) capable of differentiating into any of the blood cell lineages; hematopoiesis takes place in both the aorta-gonad-mesonephros (AGM) region and the umbilical vessels at embryonic stage E10–11 [14,25]. As development progresses, erythropoiesis gradually shifts from the spleen and liver of the fetus to the bone marrow in mammals [13], equivalent to the kidney marrow in zebrafish. Real-time observations in live reporter transgenic animals have confirmed that the transition from hemogenic endothelium in the ventral wall of the aorta to HSCs actually occurs in the mouse, zebrafish and Xenopus [18–19,25–26]. In zebrafish, the definitive wave of hematopoiesis occurs in the kidney marrow and thymus after a transient development in the PBI-derived caudal hematopoietic tissue (CHT) and the hemogenic endothelium in the ventral wall of the dorsal aorta [17,27]. Stage-specific transcription during definitive hematopoiesis is driven by runt-related transcription factor 1 (runx1) and avian myeloblastosis viral oncogene homolog (cmyb) [28].

The erythropoiesis-stimulating agents available to treat pathological anemia, commonly associated with end stage renal disease and cancer chemotherapy, such as Aranesp, Procrit, Epogen and Neorecormon, are biologic derivatives or various formulations derived from the same protein, erythropoietin (EPO). However, the side effect of using EPO therapy includes life-threatening cardiovascular complications. Another drawback of using EPO and its analogs is the high cost and the injectable mode of delivery, cardiovascular complications. Another drawback of using EPO and its analogs is the high cost and the injectable mode of delivery, therefore warranting the development of a non-peptide alternative. Here, we identified a natural product, namely ginger (Zingiber officinale), which can stimulate hematopoiesis in zebrafish embryos. By using a chemically inducible hemolytic anemia model, we showed that ginger extract and its active component 10-gingerol (10-G) can promote hematopoietic recovery in a process that is mediated via the bmp signaling pathway.

**Results**

**Ginger (Zingiber officinale) and its Bioactive Components**

Ginger is widely used as both a spice and an herbal medicine for rheumatism, nausea, colds and flu, diarrhea, muscular disorders, dyspepsia, poor appetite and diabetes [29]. Gingerols, the major phenolic components of ginger [30] and shogaols, the dehydrated forms of gingerols, possess anti-inflammatory and anti-cancer properties [29,31–32]. In the present study, we purified various gingerols and shogaols using previously published methods with slight modifications [31] and confirmed their structures by 1H and 13C NMR analysis (Figure S1). Ginger extract and the purified 6-, 8-, 10-gingerol (6-G, 8-G, 10-G) and 6-, 8-, 10-shogaol (6-S, 8-S, 10-S) were used in the following experiments to evaluate their potential to promote hematopoiesis in the zebrafish model.

**Ginger Promotes Gata1 Expression**

The GATA-binding factor 1 (Gata1), a zinc finger transcription factor, is an early marker and key regulator of erythropoiesis. Erythrocytes can be visualized in vivo in Tg(gata1:dsRed) transgenic zebrafish embryos by fluorescence microscopy as they exhibit an erythrocyte-specific red fluorescence under the control of the gata1 promoter [33]. Here, we studied the hematopoiesis promoting effect of ginger extract and its components 6-, 8-, and 10-gingerol and 6-, 8-, and 10-shogaol in zebrafish embryos from the late gastrulation stage at 9 hour-post-fertilization (hpf) to the 21 hpf stage before the onset of circulation. Figure 1 illustrates that treatment with ginger extract or its components, including 6-G, 10-G, 6-S and 10-S, resulted in increased fluorescence intensity of Tg(gata1:dsRed) transient expression at 1 day-post-fertilization (dpf) (Figure 1A, both in the ICM and the PBI). In addition, whole-mount in situ hybridization analyses using a specific gata1 anti-sense RNA probe confirmed that expression of Tg(gata1:dsRed) zebrafish embryos to ginger extract (5–10 μg/ml) and 10-G (as low as 2 μg/ml) promoted gata1 expression in developing erythrocytes (Figure 1B). At 2 dpf, when the heart has begun to beat rhythmically and blood circulation is established, we observed an increase in gata1:dsRed fluorescence signal in circulating erythrocytes within the vasculature, especially in zebrafish treated with 5 μg/ml ginger and 2 μg/ml 10-G (Figure 1C). These results suggest that ginger extract (5–10 μg/ml) and its components 8-G, 10-G, 6-S and 10-S (2–5 μg/ml) potentially stimulate hematopoiesis. Our data identified 10-G as the most potent bioactive component of ginger extract in promoting the primitive wave of erythropoiesis and the least toxic to early developing zebrafish embryos. In Figure 2A, pictures of double transgenic Tg(flk1:GFP);Tg(gata1:dsRed) embryos show the expansion of the PBI caudal region, where a cavity has emerged surrounded by a hypertrophic vascular plexus and filled with Tg(gata1:dsRed) erythrocyte progenitor cells at 22 hpf, following exposure to ginger extract (5 μg/ml) or 10-G (5 μg/ml). After the establishment of circulation, the morphology of the PBI of these treated embryos is indistinguishable from their untreated siblings, although they have much more circulating erythrocytes (Figure 1C). These data provide evidence that ginger and its bioactive components could potentially stimulate erythropoiesis during the primitive wave of hematopoiesis in early developing zebrafish embryos.

To further delineate the effect of ginger in promoting erythrocyte differentiation, we analyzed the effect of ginger on a mouse erythroblast cell line (ATCC-TIB55/BB88) in vitro. Figure S2 shows that the mouse erythroblasts remained undifferentiated in the control conditions of 0–0.05% DMSO. On the other hand, ginger treatment (5–20 μg/ml) significantly promoted erythrocyte differentiation of mouse erythroblasts as we detected the production of hemoglobin using benzidine staining [34]. A similar level of cell viability was obtained in all treatments after 5 days (70–80% viable cells; unpublished data), using trypan blue staining. High concentration of ginger (20 μg/ml) for 5 days induced differentiation of erythrocytes (3.3%) in contrast to 0% in control. At the same time, the treatment with ginger led to a reduction in the number of proliferating cells as compared to the control (24.3%; Figure S2). The effect of ginger is dose dependent, as we observed fewer (0.93%) differentiated erythrocytes, and a significant increase in the number of proliferating cells (13.3%; Figure S2) at lower concentration of ginger (5 μg/ml). Overall, the effect of
ginger on erythrocyte differentiation in vivo is not significant enough to account for the increase in the number of erythroid cells induced by ginger in vivo. For this reason, we further investigated the effect of ginger on hematopoietic progenitor cells in vivo.

**Ginger Promotes Expression of Hematopoietic Progenitor Markers**

Like all vertebrate organisms, zebrafish show waves of hematopoiesis during development [12]. Zebrafish hematopoiesis originates from the cmyb-positive primitive hematopoietic progenitors arising in the ventral mesoderm-derived ICM/PBI [23]. In 48 hpf embryos, cells expressing cmyb are scattered among the first progenitors of definitive hematopoiesis along the ventral wall of the dorsal aorta; in zebrafish, this thin mesenchyme between the dorsal aorta and the posterior cardinal vein corresponds to the mammalian AGM [5–6,27]. At 4 dpf, cmyb is weakly expressed in the trunk and tail in hematopoietic clusters, but by 5 dpf, it is mainly expressed in the caudal vein plexus (CHT), pronephric glomeruli and thymi.

The CHT reaches its maximal activity by 5–6 dpf, although it remains hematopoietic until at least 14 dpf, associated with the definitive wave in the caudal vein plexus and supporting proliferation and differentiation of blood precursors. To analyze the effect of ginger on hematopoietic progenitors, we used whole-mount in situ hybridization to detect the expression of cmyb transcription factor (a marker of immature hematopoietic cells whose expression decreases as these cells differentiate) and stem cell leukemia hematopoietic transcription factor, also named T-cell acute lymphocytic leukemia 1 (scl/tal1, a marker for hemangioblasts, already fated to become hematopoietic cells). Figure 2 shows that exposing late gastrulation (9 hpf) embryos to ginger (5 μg/ml) or its bioactive component 10-G (2 μg/ml) up-regulates the expression levels of hematopoietic progenitor markers, such as cmyb (Figure 2B) and scl/tal1 (Figure 2C), in the ICM/PBI region at 22 hpf. These data suggest that ginger or 10-G treatments could increase primitive erythropoiesis in zebrafish embryos through the promotion of the hematopoietic progenitor cell numbers.
Mechanistic Insight: Ginger Induces bmp7a/2b Expression

When zebrafish embryos were treated during early development with high concentrations of ginger, i.e. 15 to 20 μg/ml from the shield stage (6 hpf) to 1 dpf, we observed a severe defect with mercedes mutant-like tail phenotype, characterized by a partial duplication of the tail fin [35–36] (Figure 3A) and ventralization of embryos, exhibiting a swollen yolk sac extension with excessive Tg(gata1:dsRed) fluorescent erythrocytes accumulating in the ICM/PBI before the onset of blood circulation. Most importantly, these observed phenotypes are reminiscent of an enhanced Bmp activity during early development.

To determine whether ginger modulates bmp/smad signaling, we used whole-mount in situ hybridization to analyze temporal-spatial gene expression of bmp2b, bmp4 and bmp7a, following ginger or 10-G treatment of zebrafish embryos. As shown in Figure 3B, early short-term (3-hour) exposure of zebrafish embryos during gastrulation to ginger extract (5 μg/ml) and 10-G (1 μg/ml) from the sphere stage (4 hpf) to 60% epiboly stage (7 hpf), increased the level and extended the domain of bmp7a expression. At this stage bmp7a expression is normally restricted to the ventral side of the blastoderm, but ginger and 10-G treatments induced expression throughout the entire blastoderm. In addition, ginger exposure during gastrulation (but not 10-G) results in a small delay in the progression of embryonic cell epiboly, whereas the epibolic movement of the yolk syncytial layer is not affected (Figure 3B–D).

As shown in Figure 3C, early treatment of embryos (from the sphere stage) with ginger or 10-G also resulted in an increase in the expression of bmp2b and expanded its expression domain towards the dorsal side at 60% epiboly stage, but did not induce the intense global expression seen with bmp7a. We observed no change in bmp4 expression in response to ginger or 10-G exposure (Figure S3).

To further delineate the bmp signal axis, we determined the expression of bmp target genes even-skipped-like1 (eve1, a ventral mesodermal marker) [35] and GATA-binding protein 2 (gata2, a non-neural ectodermal marker) [37] and observed an increase in their mRNA levels, following early exposure to ginger (5 μg/ml) or 10-G (1 μg/ml) from sphere (4 hpf) to 60% epiboly (7 hpf) stages (Figure 3D–E). Hence, we provide evidence that treatment of early embryos with ginger extract or 10-G, one of its individual active components, increases the expression of bmp2b/7a and two bmp target genes, eve1 and gata2.

The bmp signaling pathway is regulated by the action of dorsaling signals from extracellular protein factors coded by genes such as chordin (chd) [38], and fibroblast growth factor8 (fgf8) and bmp signaling pathways interact during ventral mesoderm patterning in blood formation [39]; therefore, we analyzed the expression of chd and fgf8 in early stage embryos. No change in their transcript levels was seen following exposure to ginger extract from 3 hpf to shield (6 hpf) stages (Figure S4). Our results are consistent with a previous study by Miller-Bertoglio and colleagues who had shown that chd expression is indistinguishable in weakly ventralized mercedes mutant embryos at 75% epiboly and their wildtype siblings [38]. Thus, the hematopoietic effect of ginger is independent of the mRNA expression of chd at the dorsal
organizer and fgf8 at the dorsal and ventral margins from 3 hpf to shield stages (Figure S4).

Ginger Induces bmp7a/2b Expression in the CHT Region

In order to separate the hematopoietic and mesoderm inductive effects of ginger/10-G on the bmp signaling during early embryonic development, we investigated the bmp2b/7a expression profiles following exposure to ginger/10-G, from 10 hpf to 48 hpf (Figure 4). In untreated control embryos, bmp2b is weakly expressed in the ventral fin epidermis, the ventral posterior mesoderm (hematopoietic), the caudal vein and the posterior cardinal vein during the primitive wave of hematopoiesis. The exposure of embryos to ginger/10-G, starting after the completion of gastrulation, triggers an up-regulation of bmp2b expression only in these ventral posterior tissues of the future CHT at 32 hpf (not shown). The contrast in bmp2b expression patterns between control embryos and ginger/10-G-treated embryos is even more outstanding at 48 hpf, when the bmp2b expression in the ventral posterior mesoderm has become down-regulated in the untreated control embryos, which show no expression in the CHT area, unlike the ginger/10-G treated embryos which exhibit an over expression of bmp2b restricted to the CHT region and the corresponding portion of the caudal ventral fin (Figure 4A). We also analyzed the expression patterns of bmp7a at 48 hpf after ginger or 10-G exposure and observed its up-regulation in the same region including the CHT and the underlying fin (Figure 4B). Thus, during the transition from the primitive to the definitive wave of hematopoiesis, exposure of zebrafish embryos to ginger extract (5 μg/ml) or 10-G (2 μg/ml) locally up-regulates the expression of bmp2b and bmp7a in the area of the developing hematopoietic tissue.

Bmp Inhibitors Block Ginger-induced bmp Expression

We next screened bioactive small molecules known to inhibit Bmp/Smad signaling, such as dorsomorphin, LDN193189 and DMH1, to investigate if the ginger-mediated increase in bmp2b/7a transcription in the CHT region can be repressed by these specific signaling inhibitors through the Bmp auto-regulatory loop. Figure S5-A shows bmp2b expression at 48 hpf after treatment from 10 hpf with ginger alone versus combinations of ginger and inhibitors of Bmp/Smad signaling, following ranges of concentrations in accordance with their documented specificities in the literature. For instance, Yu and colleagues used 10 μM dorsomorphin to induce a spectrum of dorsalization phenotypes in zebrafish embryos, which...
vary with the developmental stage of treatment, by specifically antagonizing receptors ALK2/3/6 and not AMPK or VEGFR2 signaling. They also show that dorsomorphin preferentially inhibits BMP/Smad over MAPK p38, TGF-β and Activin signaling [40].

We tested a range of concentrations for combining dorsomorphin (0.1–10 μM) with ginger, and determined that 0.1 μM was sufficient to inhibit the local over-expression of bmp2b in the CHT area mediated by ginger (Figure S5). We also tested the dorsomorphin analogues LDN-193189 and DMH-1 using a narrower range of concentrations (0.1–1 μM), as both molecules were shown to be more selective and more potent in blocking Bmp/Smad signaling, without interfering with VEGF or TGF-β signaling [41–42]. As shown in Figure S5, 0.1 μM DMH-1 highly antagonized the ginger-induced bmp2b over-expression in the CHT region. In this assay, the Bmp type I receptor antagonists DMH-1 and dorsomorphin were slightly more potent than the LDN-193189 analogue in blocking the effect of ginger (Figure S5, bottom table). We observed similar results by analyzing bmp7a expression profiles in 48 hpf embryos in the same Bmp type I receptor antagonist screening assay (Figure S6). Altogether, these results suggest that ginger and 10-G can induce bmp expression specifically in the ventral tail area including the developing caudal hematopoietic tissue.

Ginger Enhances Hematopoietic Recovery from Anemia

To further demonstrate that ginger and 10-G stimulate hematopoiesis in a quantitative manner, we established a protocol to measure the number of erythrocytes circulating in the caudal artery (Videos S1 and S2) during hematopoietic recovery (Figure 5A and D) using a phenylhydrazine-inducible hemolytic anemia zebrafish model [6]. Transgenic Tg(gata1:dsRed) zebrafish embryos were exposed to 0.5 μg/ml phenylhydrazine from 33 hpf to 48 hpf and then washed extensively (Videos S3 and S5). The anemic embryos were subsequently treated with ginger extract (Video S4) or 10-G (Video S6) starting at 54 hpf. Videos of erythrocytes circulating within the caudal artery, in a portion of the dorsal aorta in the tail region beyond the proctodeum, were acquired at 5 and 6 dpf using a fluorescent microscope (see Methods for detail). For each video, we counted the number of Tg(gata1:dsRed) cells entering and exiting the filmed portion of the dorsal aorta. The average was calculated and subsequently corrected by the blood flow ratio. Video analyses indicated that exposure to ginger extract (2 μg/ml) (Figure 5B) produced a 2.4-fold increase in the number of circulating Tg(gata1:dsRed) cells compared to phenylhydrazine controls at 5 dpf. When the embryos were treated with the ginger component 10-G (1 μg/ml), we observed a 2.3-fold increase in circulating blood cells (Figure 5C) compared to phenylhydrazine controls at 6 dpf. Therefore, exposure to ginger or 10-G promotes recovery from phenylhydrazine-induced acute hemolytic anemia in zebrafish by increasing the number of circulating Tg(gata1:dsRed) erythroid cells.

As compared to normal control zebrafish embryos (Video S7), phenylhydrazine treatment completely eliminated circulating Tg(gata1:dsRed) cells at 3 dpf (Video S8); therefore, erythrocytes produced/recovered from phenylhydrazine treatment after 3 dpf were most likely derived from erythroid progenitors (erythroblasts) generated by definitive hematopoietic tissues.

Bmp Signaling is Essential for Ginger-induced Hematopoietic Recovery

Since bmp expression is up-regulated in response to ginger or 10-G exposure in zebrafish embryos, we asked whether Bmp signaling was essential for ginger-induced hematopoietic recovery by inhibiting its downstream target Bmp-activated Bmp type I receptor kinase. Inhibition of this receptor kinase, using the specific pharmacological antagonist dorsomorphin [40], will block Bmp-mediated Smad phosphorylation. The inhibition of Bmp

Figure 4. Ginger/10-G treatment after gastrulation promotes bmp2b/7a in the developing caudal hematopoietic tissue. (A–B) Zebrafish embryos were treated with ginger (5 μg/ml) or 10-G (2 μg/ml) from 10 to 48 hpf, followed by whole-mount in situ hybridization of bmp2b (A) and bmp7a (B). Both bmp2b and bmp7a were up-regulated locally in the CHT (and underlying fin) upon ginger or 10-G exposure (whereas they are not expressed in the CHT of control embryos at 48 hpf). Scale bars = 700 μm.
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Figure 5. Ginger/10-G treatment increases circulating erythrocytes in anemic zebrafish. (A) A schematic representing the timing and experimental protocol of the anemic procedure, which is required for accurate measurements of the number of circulating erythroid cells within the caudal dorsal aorta. (B–C) Quantitation of Tg(gata1:dsRed) fluorescent erythroid cells, within the caudal artery, in anemic zebrafish embryos with ginger treatment from 2 to 5 dpf (B) or 10-G treatment from 2 to 6 dpf (C), respectively (See Figure 6 A and B for detailed quantitative analyses). (D) A cartoon illustrating the tail region filmed for quantitative analyses is shown. Note the morphological difference between erythroblasts (round
progenitors, light blue-colored) and mature erythrocytes (elongated cells, dark blue-colored). The green box represents the filmed area for quantitative measurements of circulating erythrocytes, with dimensions: 327 μm x 246 μm. Data are represented as mean ± SEM, p values were determined by using the Student’s t-test. *, ** represent statistically significant values of p = 1.5 × 10^-10 and 9.4 × 10^-2, respectively.

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signaling during gastrulation is not feasible since Bmp signals are crucial to early development [38]; therefore, we treated embryos with dorsomorphin in combination with ginger or 10-G at 54 hpf beyond the time when Bmp activity is essential for dorsal-ventral patterning. The effect of ginger or 10-G on hematopoiesis is completely abolished by a low concentration (0.1 μM) of dorsomorphin in phenylhydrazine-induced anemic zebrafish (Figure 6A and B; Videos S9 and S10). The treatment of control embryos and anemic embryos with dorsomorphin alone has no significant effect on the number of circulating erythrocytes, with dimensions: 327 μm x 246 μm. Data are represented as mean ± SEM, p values were determined by using the Student’s t-test. *, ** represent statistically significant values of p = 1.5 × 10^-10 and 9.4 × 10^-2, respectively.

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As a result, we investigated the hematopoietic progenitors during the second or definitive wave of hematopoiesis at 6 dpf by whole-mount in situ hybridization using the hematopoietic progenitor markers cmyb, scl and lmo2. When the zebrafish embryos were treated with ginger or 10-G during the period from 54 hpf to 6 dpf, they exhibited stronger expression of cmyb along the CHT and the hemogenic endothelium (Figure 7A–C; cartoon Figure 6C) in comparison with control embryos. The same increase in cmyb expression in the CHT and the hemogenic endothelium was observed in anemic embryos treated with ginger or 10-G (Figure 7D–F).

In addition, ginger exposure also up-regulates the expression of scl/tal1 and lmo2 transcription factors in the CHT, especially in anemic zebrafish embryos (Figure S9). scl is expressed in progenitors during development and serves as an early marker of hemangioblasts that are already fated to become hematopoietic cells. Lmo2 (LIM domain only 2, also known as Rhombotin-like 1) is required for hematopoietic stem cell differentiation, similar to Scl, which interacts with Lmo2 in a multiple transcription factor complex required for the specification of early blood cells and the regulation of the early hematopoietic program in the developing embryo. Hence, our data suggests that ginger or 10-G treatments not only increase the primitive wave of hematopoiesis (Figures 1 and 2), but also enhance the number of hematopoietic progenitors during the definitive wave (Figures 7 and S9).

Altogether, our data are consistent with previous observations in mammals showing that Bmp is necessary for the proliferation of HSCs [1]. The exposure of normal and phenylhydrazine-treated embryos to ginger extract or its active phenolic component, 10-G, at 54 hpf induced the expression of bmp2b and bmp7a restricted to

Figure 6. Ginger or 10-G exposure promotes erythrocyte recovery from anemia via a Bmp/Smad signal-dependent mechanism. Bmp/Smad inhibition abolishes the hematopoiesis promoting effect of ginger and 10-G. (A–B) The effect of ginger on hematopoiesis was quantitated in anemic embryos after phenylhydrazine (PHZ) induced acute hemolytic anemia, followed by extensive washes and treatments with ginger extract (A) or 10-G (B) with or without dorsomorphin (DMP; 0.1 μM). Ginger and 10-G promote hematopoietic recovery in PHZ treated embryos. Videos of circulating erythrocytes were analyzed and erythrocyte numbers for “PHZ+ginger” and “PHZ+ginger+DMP” assays were calculated and normalized with blood flow (velocity) using the PHZ control value as a reference. Tables summarize the results of one representative experiment. Experiments were repeated 3 times. n = number of embryos analyzed per group. p values were determined by using the Student’s t-test. (C) Regions of erythropoiesis promoted by ginger or 10-G are represented on cartoons of zebrafish embryos at 22 hpf (primitive wave; before circulation), and at 5–6 dpf during the definitive wave of hematopoiesis. Ginger or 10-G exposure was measured by hemoglobin content in the ICM and PBI (Figures 5, S5, S6, and S7 data). DMH1-mediated inhibition of Bmp/Smad signaling from Figures 5, S5, S6, and S7 data. During the definitive wave of hematopoiesis, expression of gata1 and Tg(gata1:dsRed) were increased in the ICM and PBI, as shown in Figure 1, and the hematopoietic progenitor markers cmyb and scl were up-regulated in the same hematopoietic tissues, as shown in Figure 2. During the definitive wave, Tg(gata1:dsRed) circulating cells were promoted at 5/6 dpf upon ginger/10-G exposure (Figures 5 and 6), and the hematopoietic progenitor markers cmyb, scl and lmo2 were up-regulated in the CHT/hemogenic endothelium at 6 dpf (cmyb, Figure 7) or in the CHT only at 5 dpf (scl and lmo2, Figure S9).

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Figure 6. Ginger or 10-G exposure promotes erythrocyte recovery from anemia via a Bmp/Smad signal-dependent mechanism. Bmp/Smad inhibition abolishes the hematopoiesis promoting effect of ginger and 10-G. (A–B) The effect of ginger on hematopoiesis was quantitated in anemic embryos after phenylhydrazine (PHZ) induced acute hemolytic anemia, followed by extensive washes and treatments with ginger extract (A) or 10-G (B) with or without dorsomorphin (DMP; 0.1 μM). Ginger and 10-G promote hematopoietic recovery in PHZ treated embryos. Videos of circulating erythrocytes were analyzed and erythrocyte numbers for “PHZ+ginger” and “PHZ+ginger+DMP” assays were calculated and normalized with blood flow (velocity) using the PHZ control value as a reference. Tables summarize the results of one representative experiment. Experiments were repeated 3 times. n = number of embryos analyzed per group. p values were determined by using the Student’s t-test. (C) Regions of erythropoiesis promoted by ginger or 10-G are indicated on cartoons of zebrafish embryos at 22 hpf (primitive wave; before circulation), and at 5–6 dpf during the definitive wave of hematopoiesis. Ginger or 10-G exposure was measured by hemoglobin content in the ICM and PBI (Figures 5, S5, S6, and S7 data). DMH1-mediated inhibition of Bmp/Smad signaling from Figures 5, S5, S6, and S7 data. During the definitive wave of hematopoiesis, expression of gata1 and Tg(gata1:dsRed) were increased in the ICM and PBI, as shown in Figure 1, and the hematopoietic progenitor markers cmyb and scl were up-regulated in the same hematopoietic tissues, as shown in Figure 2. During the definitive wave, Tg(gata1:dsRed) circulating cells were promoted at 5/6 dpf upon ginger/10-G exposure (Figures 5 and 6), and the hematopoietic progenitor markers cmyb, scl and lmo2 were up-regulated in the CHT/hemogenic endothelium at 6 dpf (cmyb, Figure 7) or in the CHT only at 5 dpf (scl and lmo2, Figure S9).

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the CHT region at 3 dpf (Figures 8 and 9 respectively), whereas bmp expression is already down-regulated in control embryos at this stage. This ginger-induced up-regulation of bmp2b/7a localized in the CHT area is likely to lead to the activation of the Bmp/Smad signaling and the over-expression of hematopoietic progenitor markers such as cmyb (Figure 7), scl/tal1 and lmo2 (Figure S9). Eventually, it increases the number of circulating Tg(gata1:dsRed) erythroid cells, which is normally regulated by the Bmp pathway, especially during recovery from chemically-induced anemia (Figures 6 and S8).

Discussion

Overall, our results demonstrate that ginger extract and its purified component 10-G potentially stimulate both the primitive and definitive waves of hematopoiesis in zebrafish embryos. We also show that the treatment with ginger or 10-G promotes the hematopoietic recovery from phenylhydrazine-induced anemia in this model. Finally, we provide mechanistic evidence that the hematopoiesis-promoting effects of ginger and 10-G are mediated through the modulation of bmp expression and Bmp signaling pathway in zebrafish (Figures 4, 8, 9, S5, S6, S7 and S8).

In the literature, bmp2b expression patterns have not been documented after 38 hpf by in situ hybridization [43] and bmp7a expression data are available until 24 hpf only [44]. In the present study, we show expression of bmp2b/7a at 8 hpf and 48 hpf in control embryos and in embryos exposed to ginger/10-G, where we observed an up-regulation of their transcription in the CHT region at 48 hpf (Figure 4). We also illustrated expression of bmp2b/7a at 79 hpf in normal and anemic embryos and showed that upon ginger/10-G exposure from 54 hpf, the same ectopic induction of their expression in the area of the CHT can be observed (Figures 8 and 9). Indeed, Wiley et al. have shown that bmp2b is expressed in the caudal vein plexus at 32 hpf, but not at 26 hpf or 38 hpf [43], in accordance with our observations in control embryos at 32 hpf (not shown) and 48 hpf (Figures 4, S5, S6).

In zebrafish and other vertebrates, Bmp signal plays an essential role during gastrulation and regulates dorsal-ventral patterning in concert with Nodals, Wnts and Fgfs: high ratio of BMP signaling promotes ventral fates including blood, vasculature and pronephric ducts. In adult fish, kidney marrow is the site of hematopoiesis, Smad-mediated Bmp signaling was also detected in the proximal and distal kidney in bmp response element transgenic zebrafish line [45]. The same study also illustrated the normal expression of phosphorylated Smad1/5/8 in 3 dpf larvae at the tip of the tail, as well as ventrally anterior to the proctodeum, thus including the transient hematopoietic tissues during definitive hematopoiesis.

Figure 7. Effect of ginger and 10-G treatments on c-myb expression in zebrafish embryos at 6 dpf. (A–C) Ginger (B) or 10-G (C) treatment from 2 dpf to 6 dpf promotes cmyb expression in the CHT (black arrows) and the hemogenic endothelium (white arrows) along the ventral wall of the dorsal aorta (AGM equivalent) in the trunk and tail regions of normal embryos. (D–F) In phenylhydrazine-induced anemic embryos, ginger (E) or 10-G (F) treatment similarly promotes cmyb expression both in the CHT (black arrows) and the hemogenic endothelium (white arrows). (G–H) Graphical representation of the percentage of embryos showing cmyb expression in the CHT (G) and in the hemogenic endothelium (H). CTRL: control; PHZ: phenylhydrazine; n = number of embryos. Scale bar = 500 μm.
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In Mammals, it is now clear that the BMP signaling pathway plays a critical role in the maintenance of HSC potential in the Aorta-Gonad-Mesonephros (AGM) region [11]. Another study confirmed that BMP increases the growth and survival of AGM HSCs in long-term culture [15]. Yet one group showed that BMP7, but not BMP2 or BMP4, improves maintenance of human primitive peripheral blood-derived hematopoietic progenitor cells [2]. Our findings that ginger extract induces bmp expression in the area of the transient caudal hematopoietic tissue, cmyb in hematopoietic progenitors and gata1 in erythrocytes and erythroid progenitors of zebrafish embryos are consistent with another study, as Bmp is well known for its bone promoting ability, where mouse fetuses exposed to ginger extract were heavier and had more advanced skeletal development than control embryos [46]. Therefore, future studies to explore the outcomes of various combinations of ginger components on hematopoiesis in mammalian models may provide new insights for nutraceutical development to promote erythropoiesis for treating pathological anemia.

Materials and Methods

Zebrafish Husbandry

Zebrafish AB transgenic strains Tg(gata1:dsRed) [47] and Tg(fli1:GFP) [48] have been described previously; embryos were staged and maintained according to NCCU IACUC guidelines. Zebrafish embryos with or without ginger or gingerol components were incubated at 28.5°C in 0.3X Danieau's solution (19.3 mM NaCl, 0.23 mM KCl, 0.13 mM MgSO4, 0.2 mM Ca(NO3)2, 1.7 mM HEPES, pH 7.0) containing 30 μg/ml phenylthiourea (PTU, added after late gastrulation stages) to inhibit pigmentation. Following or prior to exposure to ginger or phenolic compounds, embryos were washed, dechorionated and anaesthetized before observations, picture acquisitions, or fixation in 4% paraformaldehyde (PFA).

Whole-mount in situ Hybridization

The in situ hybridization procedure has been described previously [49] as probes: cmyb [18], gata1 [33], gata2 [35], eve1 [35], scl [21], bmo2 [22], bmp2b [50], bmp4 [51], bmp7a [51].

Fluorescent Microscopy

Imaging was performed using an Olympus MVX10 Macro-View Fluorescence Microscope (Olympus, Center Valley, PA) with Hamamatsu C9300-221 high-speed digital CCD camera (Hamamatsu City, Japan). For time-lapse imaging, transgenic Tg(gata1:dsRed) fluorescent embryos were anaesthetized in tricine and imaged at 5 or 6 dpf. Picture acquisition parameters were kept constant to allow direct comparisons. Raw data were analyzed.
Quantitation of Erythrocytes

The effect of ginger and 10-G on hematopoiesis was quantified after induction of acute hemolytic anemia using 0.5 mg/ml phenylhydrazine (PHZ). PHZ was added into the incubation medium (0.3X Danieau’s solution) of 33 hpf Tg(gata1:dsRed) positive embryos, followed by extensive washes at 48 hpf. Embryos were then incubated with ginger or 10-G and/or dorsomorphin (DMP; 0.1 mM). Videos of circulating erythrocytes within the caudal artery were taken at 5 or 6 dpf under a fluorescence microscope. The videos of circulating erythrocytes were analyzed in a minimum of 25 embryos per experimental condition by counting the number of Tg(gata1:dsRed) fluorescent cells entering/exiting the artery section (100 frames in 2.5 seconds; 327 μm distance). Average calculated numbers of erythrocytes were normalized with blood flow (velocity) ratio. In order to perform this normalization, three independent cells were chosen arbitrarily to count the number of frames required for each cell to cross the filmed portion of the dorsal aorta (327 μm x 246 μm). The average number of frames was then used to calculate the flow rate and to normalize the number of Tg(gata1:dsRed) cells in the assay condition with the PHZ control using the flow rate ratio (PHZ control flow rate/assay flow rate). This analysis was performed for 25–30 embryos per experimental condition, the average was calculated for all parameters and Student’s t-tests were used to determine statistical significances. Data presented for fluorescent erythrocyte counts in Tg(gata1:dsRed) transgenic embryos are mean ± SEM. To analyze the difference between two groups, p values were determined by using the Student’s t-test, p<0.01 was considered statistically significant. The quantitation procedure was repeated in 3 independent experiments for ginger and for 10-G using DMP to inhibit Bmp/Smad signaling. It was also repeated in 2 independent experiments using the DMP analogue DMH-1 (0.1 mM).

Isolation of the Major Gingerols and Shogaols from Ginger Extract

6-, 8-, and 10-gingerol and 6-, 8-, and 10-shogaol were purified from ginger extract in our laboratory using previously reported methods with slight modifications [31]. In brief, the ginger extract was chromatographed on a Diaion HP-20 column eluted first with 50% aqueous ethanol to obtain fraction A, followed by 75% aqueous ethanol to obtain fractions B and C, and finally 95% aqueous ethanol to obtain fraction D. Following our previous methods, 6-gingerol was purified from fraction A, 6-shogaol and 8- and 10-gingerol were purified from fraction B, and 8- and 10-shogaol were purified from fraction C. The purification procedure was guided by thin layer chromatography (TLC) and high-performance liquid chromatography (HPLC) analysis. The struc-
tures of these six compounds were confirmed by $^1$H and $^{13}$C NMR analysis [31].

**Incubation with Ginger and its Components**

Ginger extract, 6-, 8-, 10-gingerol and 6-, 8-, 10-shogaols were dissolved in dimethyl sulfoxide (DMSO) to prepare the stock solutions. Ginger extract and its purified compounds were diluted in 0.3X Danieau’s solution containing PTU. The final concentration of DMSO in experiments was less than or equal to 0.05% (v/v; 0.002 to 0.05%), which has no effect on differentiation nor proliferation of BB88/TIB-55 cells or zebrafish embryonic development.

**Cell Culture**

The murine erythroleukemia (BB88/TIB-55) cell line [52–53] (ATCC, Rockville, MD) was cultured in ATCC-formulated RPMI-1640 supplemented with 50 μM 2-mercaptoethanol, 10% ATCC FBS and antibiotics. Cells were cultured at 37°C in a humidified atmosphere of air with 5% CO$_2$. BB88 cells (erythroblasts) were induced to differentiate into erythrocytes by transiently adding 1.8% dimethyl sulfoxide (DMSO; positive control) or ginger extract (5, 10 and 20 μg/ml; assays). 0.0125%, 0.025% and 0.05% DMSO were used as additional negative control for ginger extract.

**Benzidine Staining of Hemoglobins**

1 ml of benzidine stock solution (2 g/L benzidine dihydrochloride) in double-distilled water containing 2.9% (v/v) glacial acetic acid was mixed with 20 μl of 33% H$_2$O$_2$. Cells were washed and incubated at 37°C for 2–3 minutes, and hemoglobin positive cells were scored using a hemocytometer (blue cells). Trypan blue exclusion viability analyses were performed in parallel.

**Supporting Information**

**Figure S1** HPLC profile of ginger extract and structures of the major gingerols and shogaols. Left panel: HPLC. Right panel: chemical structures. (TIF)

**Figure S2** Ginger induces erythrocyte differentiation in mouse erythroblasts. (A) Graph representing the number of proliferating cells after treatment with ginger, as determined by trypan blue exclusion counts using a hemocytometer (viabilities were 72–83% after 5 days in culture). (B) Graph representing the number of differentiated erythroblasts using benzidine staining of hemoglobin cells. Cells were exposed continuously to ginger extract (5, 10 and 20 μg/ml) for 5 days. Additional controls for ginger include continuous incubation with 0.0125, 0.025 and 0.05% DMSO, representing the final solvent concentrations in the assays. The experiments were performed in triplicates for SEM determinations. $p$ values were determined using the Student’s t-test. 1.8% DMSO ($p = 3.1 \times 10^{-3}$), 5 μg/ml ginger ($p = 1.7 \times 10^{-2}$), 10 μg/ml ginger ($p = 7.1 \times 10^{-2}$), 20 μg/ml ginger ($p = 2.7 \times 10^{-2}$). This experiment was repeated 3 times independently with similar results. (TIF)

**Figure S3** bmp7a expression in late gastrulae exposed to ginger/10-G. Whole mount in situ analysis of bmp7a expression after treatment with ginger/10-G. The bmp7a expression pattern at 75% epiboly was not affected by short-term treatment with ginger/10-G from sphere (4 hpf) to 75% epiboly (8 hpf) stages during early development. Embryos are oriented with the dorsal side to the right. Scale bar = 250 μm. (TIF)

**Figure S4** Ginger treatment of zebrafish embryos does not affect the expression of chd and fgf8. Whole mount in situ of chordin (chd) and fgf8 after treatment with ginger/10-G. Normal expression patterns of both chd at the dorsal margin (left panel) and fgf8 at the dorsal and ventral margins (right panel) at the shield stage after treatment with ginger/10-G. Lateral and animal views of representative embryos, with the dorsal side (D) to the right, ventral (V) to the left. Scale bars = 200 μm. (TIF)

**Figure S5** Bmp antagonists, that inhibit the canonical BMP-Smad signaling pathway, suppress the ginger-induced bmp2b expression in the region of the developing CHT. Whole-mount in situ hybridization of bmp2b expression in zebrafish embryos after treatment with Bmp inhibitors and/or ginger/10-G from 10 to 48 hpf. (A) A control embryo. (B) Zebrafish embryos treated with ginger (5 μg/ml). (C) Ginger (5 μg/ml) and Dorosmorphin/DMP, 0.1 and 2 μM. (E–G) Ginger (5 μg/ml) and LDL193189, 0.1, 0.5 and 1 μM. (H) Ginger (5 μg/ml) and DMH1, 0.1 μM. (I) Analyses of bmp2b expression localized in the CHT region (table). Scale bars = 300 μm. (TIF)

**Figure S6** Bmp/Smad signaling antagonists inhibit the ginger-induced bmp7a expression in the area of the developing CHT. Whole-mount in situ hybridization of bmp7a in zebrafish embryos, after treatment with Bmp inhibitors and/or ginger/10-G from 10 to 48 hpf. (A) A control embryo. (B) Zebrafish embryos treated with ginger (5 μg/ml). (C) Ginger (5 μg/ml) and dorosmorphin/DMP, 0.1 and 2 μM. (E–G) Ginger (5 μg/ml) and LDL193189, 0.1, 0.5 and 1 μM. (H) Ginger (5 μg/ml) and DMH1, 0.1 μM. (I) Analyses of bmp7a expression localized in the CHT region (table). Scale bars = 300 μm. (TIF)

**Figure S7** Absence of effect for dorsomorphin treatment of normal and anemic zebrafish embryos on the number of circulating erythrocytes. Table shows the results obtained using the effective concentration of dorosmorphin (0.1 μM). Dorosmorphin alone had no significant effect on the number of circulating erythrocytes within the caudal dorsal aorta, after quantification at 5 dpf, described in Figures 5 and 6. (TIF)

**Figure S8** Inhibition of Bmp/Smad signal using the dorosmorphin analogue DMH-1 abolishes the stimulating effect of ginger on erythrocyte recovery from PHZ-induced anemia. Table summarizing the results of treating zebrafish embryos with DMH-1, which specifically targets the Bmp/Smad signal transduction without affecting the Vegf signaling. Experiments were repeated 2 times, n = number of embryos analyzed per group. Procedure as described in Figure 6A; embryos with extremely low blood flow were excluded from analysis. $p$ values were determined by using the Student’s t-test. Erythrocyte numbers were generally higher than in Figure 6A, likely due to a faster recovery from PHZ-induced anemia. (TIF)

**Figure S9** Up-regulation of hematopoietic progenitor markers scl/tal1 and lmo2 in the CHT at 5 dpf following ginger treatment in anemic zebrafish embryos. (A–B) Whole-mount in situ hybridization of scl/tal1 (A) and lmo2 (B) showing over-expression of these hematopoietic progenitor
markers in the CHT (arrows) of anemic embryos treated with ginger extract. Scale bars = 500 μm.

**Video S1** Video of untreated normal zebrafish embryo at 5 dpf showing bright field and Tg(gata1:dsRed) fluorescent erythrocytes. The box area highlighted the dorsal aorta with blood flow towards the tail. Video length: 3.0 seconds at 40 frames/second.

**Video S2** Video of untreated normal zebrafish embryo at 6 dpf showing circulating Tg(gata1:dsRed) fluorescent erythrocytes within the caudal artery. Video length: 2.5 seconds at 40 frames/second.

**Video S3** Video of phenylhydrazine-induced anemic zebrafish embryo at 5 dpf showing highly reduced number of circulating Tg(gata1:dsRed) fluorescent erythrocytes within the caudal artery. Embryos were treated with phenylhydrazine (0.5 μg/ml) from 33 hpf to 48 hpf and then washed extensively. Video length: 2.5 seconds at 40 frames/second.

**Video S4** Video of phenylhydrazine-induced anemic zebrafish embryo treated with ginger at 5 dpf showing circulating Tg(gata1:dsRed) fluorescent erythrocytes within the caudal artery. Embryos were treated with phenylhydrazine (0.5 μg/ml) from 33 hpf to 48 hpf and then washed extensively. The anemic embryos were subsequently treated with ginger extract (2 μg/ml) from 54 hpf onward (as compared to Video S3). Video length: 2.5 seconds at 40 frames/second.

**Video S5** Video of phenylhydrazine-induced anemic zebrafish embryo at 6 dpf showing circulating Tg(gata1:dsRed) fluorescent erythrocytes within the caudal artery. Embryos were treated with phenylhydrazine (0.5 μg/ml) from 33 hpf to 48 hpf and then washed extensively. Video length: 2.5 seconds at 40 frames/second.

**Video S6** Video of phenylhydrazine-induced anemic zebrafish embryo treated with 10-G at 6 dpf showing highly reduced number of circulating Tg(gata1:dsRed) fluorescent erythrocytes within the caudal artery. Embryos were treated with phenylhydrazine (0.5 μg/ml) from 33 hpf to 48 hpf and then washed extensively. The anemic embryos were subsequently treated with 10-G (1 μg/ml) from 54 hpf onward (as compared to Video S5). Video length: 2.5 seconds at 40 frames/second.

**Video S7** Video of normal zebrafish embryo at 3 dpf showing circulating Tg(gata1:dsRed) fluorescent erythrocytes within the caudal artery. Video length: 2.5 seconds at 40 frames/second.

**Video S8** Video of phenylhydrazine-induced anemia of zebrafish embryo at 3 dpf showing no circulating Tg(gata1:dsRed) fluorescent erythrocytes within the caudal artery. Embryos were treated with phenylhydrazine (0.5 μg/ml) from 33 hpf to 48 hpf and then washed extensively (as compared to Video S7). Video length: 2.5 seconds at 40 frames/second.

**Video S9** Video of phenylhydrazine-induced anemic zebrafish embryo treated with ginger + DMP at 5 dpf showing circulating Tg(gata1:dsRed) fluorescent erythrocytes within the caudal artery. Embryos were treated with phenylhydrazine (0.5 μg/ml) from 33 hpf to 48 hpf and then washed extensively. The anemic embryos were subsequently treated with ginger extract (2 μg/ml) and dorsomorphin (DMP; 0.1 μM) from 34 hpf onward (as compared to Video S4). Video length: 2.5 seconds at 40 frames/second.

**Video S10** Video of phenylhydrazine-induced anemic zebrafish embryo treated with 10-G + DMP at 6 dpf showing circulating Tg(gata1:dsRed) fluorescent erythrocytes within the caudal artery. Embryos were treated with phenylhydrazine (0.5 μg/ml) from 33 hpf to 48 hpf and then washed extensively. The anemic embryos were subsequently treated with 10-G (1 μg/ml) and dorsomorphin (DMP; 0.1 μM) from 54 hpf onward (as compared to Video S6). Video length: 2.5 seconds at 40 frames/second.

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**Author Contributions**

Conceived and designed the experiments: KFF KSM SS TL. Performed the experiments: KFF LL SS TL. Analyzed the data: KFF LL SS TL. Wrote the paper: KFF KSM SS TL. Assisted in the preliminary experiments: BZ MG.

**References**

1. Snyder A, Fraser ST, Baron MH (2004) Bone morphogenetic proteins in vertebrate hematopoietic development. J Cell Biochem 93: 224–232.
2. Grassinger J, Simon M, Mueller G, Drewel D, Andresen R, et al. (2007) Bone morphogenetic protein (BMP)-7 but not BMP-2 and BMP-4 improves maintenance of primitive peripheral blood-derived hematopoietic progenitor cells (HPC) cultured in serum-free medium supplemented with early acting cytokines. Cytokine 40: 165–171.
3. Bhatia M, Bonnet D, Wu D, Murdoch B, Wrana J, et al. (1999) Bone morphogenetic proteins regulate the developmental program of human hematopoietic stem cells. J Exp Med 189: 1139–1148.
4. Schmerre M, Evans T (2003) Primitive erythropoiesis is regulated by Smad-dependent signaling in postgastrulation mesoderm. Blood 102: 3196–3205.
5. Burns CE, DeBlasio T, Zhou Y, Zhang J, Zon L, et al. (2002) Isolation and characterization of runx1 and runx2, zebrafish members of the runt family of transcriptional regulators. Exp Hematol 30: 1381–1389.
6. Jin H, Xu J, Wen Z (2007) Migratory path of definitive hematopoietic stem/progenitor cells during zebrafish development. Blood 109: 5208–5214.
7. Shalnizadeh E, Peterson RT, Lin S (2004) Induction of reversible hemolytic anemia in living zebrafish using a novel small molecule. Comp Biochem Physiol C Toxicol Pharmacol 138: 245–249.
8. Kashimoto Y, Lee KH, Zon L, Hammerschmidt M, Schulte-Merker S (1997) The molecular nature of zebrafish anemia: BMP-2 function is essential during early dorsal-ventral patterning. Development 124: 4457–4466.
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9. Lengerke C, Schmitz S, Bowman TV, Jang IH, Maesche-Chretien L, et al. (2008) BMP and Wnt specify hematopoietic fate by activation of the Cdk-Hox pathway. Cell Stem Cell 2: 72–82.

10. Tao S, Cai Y, Sampath K (2009) The Integrator subunits function in hematopoiesis by modulating Smad/BMP signaling. Development 136: 2757–2765.

11. Robin G, Durand C (2010) The roles of BMP and IL-3 signaling pathways in the control of hematopoietic stem cells in the mouse embryo. Int J Dev Biol 54: 1189–1200.

12. Gallloway JL, Zon LI (2003) Ontogeny of hematopoiesis: examining the emergence of hematopoietic cells in the vertebrate embryo. Curr Top Dev Biol 51: 139–158.

13. Palis J, Segel GB (1998) Developmental biology of erythropoiesis. Blood 12: 106–114.

14. Palis J, Yoder MC (2001) Yolk-sac hematopoiesis: the first blood cells of mouse and man. Exp Hematol 29: 927–936.

15. Marshall CJ, Sinclair JC, Thraisher AJ, Kinnon C (2007) Bone morphogenic protein 4 modulates c-Kit expression and differentiation potential in murine embryonic aorta-gonad-mesonephros hematopoiesis in vitro. Br J Haematol 139: 321–330.

16. Chen AT, Zon LI (2009) Zebrafish Blood Stem Cells. J Cell Biochem 108: 35–53.

17. Davidson AJ, Zon LI (2005) Zebrafish scl functions independently of BMP/FGF signaling in hematopoietic and endothelial development. Dev Biol 277: 322–336.

18. Bertrand JY, Chi NC, Santosu, Teng S, Stainier DY, et al. (2010) Haematopoietic stem cell derivatives from aortic endothelium during development. Nature 464: 108–111.

19. Kissa K, Herbstoil P (2010) Blood stem cell emerges from aortic endothelium by a novel type of cell transition. Nature 464: 112–115.

20. Pimanda JE, Donaldson IJ, de Bruijn MF, Kinston S, Knezevic K, et al. (2007) The SCL transcriptional network and BMP signaling pathway interact to regulate RUNX1 activity. Proc Natl Acad Sci USA 104: 840–845.

21. Dooley KA, Davidson AJ, Zon LI (2005) Zebrafish scl functions independently in hematopoietic and endothelial development. Dev Biol 277: 322–336.

22. Bertrand JY, Kim AD, Violett EP, Stachura DL, Cissen JL, et al. (2007) Definitive hematopoiesis initiates through a committed erythromyeloid progenitor in the zebrafish embryo. Development 134: 4147–4156.

23. Detrich HW 3rd, Kieran MW, Chan FY, Barone LM, Yue K, et al. (1995) Intraembryonic hematopoietic cell migration during vertebrate development. Proc Natl Acad Sci USA 92: 10713–10717.

24. Monteiro R, Pouget C, Patient R (2011) The gata1/pu.1 lineage fate paradigm. Definitive hematopoiesis initiates through a committed erythromyeloid progenitor in the zebrafish embryo. Development 134: 4147–4156.

25. Beis D, Bartman T, Jin SW, Scott IC, D’Amico LA, et al. (2005) Genetic and Characterization of expanded intermediate cell mass in zebrafish chorionic morphant embryos. Dev Biol 277: 235–254.

26. Leung AT, Mendezhill EM, Kwan TT, Liang R, Eckfeldt C, et al. (2005) Characterization of expanded intermediate cell mass in zebrafish chorionic morphant embryos. Dev Biol 277: 235–254.

27. Collery RF, Link BA (2011) Dynamic smad-mediated BMP signaling revealed through transgenic zebrafish. Dev Dyn 240: 712–722.

28. Wilkinson JM (2000) Effect of ginger tea on the fetal development of Sprague-Dawley rats. Reprod Toxicol 14: 507–512.

29. Traver D, Paw BH, Poss KD, Penberthy WT, Lin S, et al. (2003) Transplantation and in vivo imaging of multineural engraftment in zebrafish bloodless mutants. Nat Immunol 4: 1238–1246.

30. Bein D, Bartman T, Jin SW, Scott IC, D’Amico LA, et al. (2005) Genetic and cellular analyses of zebrafish antiventricular cushion and valve development. Development 132: 4193–4204.

31. Leung T, Chen H, Stauffer AM, Giger KE, Sinha S, et al. (2006) Zebrafish G protein gamma2 is required for VEGF signaling during angiogenesis. Blood 108: 160–166.

32. Leung T, Bischof J, Soll I, Niessing D, Zhang D, et al. (2003) boozok directly represses bmp2b transcription and mediates the earliest dorsoventral asymmetry of bmp2b expression in zebrafish. Development 130: 3639–3649.

33. Dick A, Hild M, Bauer H, Imai Y, Maéfli H, et al. (2008) Essential Role of Bmp7 (snailhouse) and its prodomain in dorsoventral patterning of the zebrafish embryo. Development 127: 387–398.

34. Weschevo B, Wehrly K, Weschevo K, Portis J (1976) Characterization of Ia-like antigen, thy-1.2 antigen, complement receptors, and virus production in a group of murine virus-induced leukemia cell lines. J Immunol 117: 1267–1274.

35. Weschevo B, Wehrly K, Housman D (1978) Lack of erythroid characteristics in Friend murine leukemia cell lines induced by Friend murine leukemia virus: brief communication. J Natl Cancer Inst 60: 239–242.