Sufficient Numbers of Early Germ Cells Are Essential for Female Sex Development in Zebrafish

Xiangyan Dai¹,², Xia Jin¹, Xiaowen Chen¹, Jiangyan He¹, Zhan Yin¹*

¹ Key Laboratory of Aquatic Biodiversity and Conservation of the Chinese Academy of Sciences, Institute of Hydrobiology, Chinese Academy of Sciences, Wuhan, Hubei, China, ² University of Chinese Academy of Sciences, Beijing, China

* zyin@ihb.ac.cn

Abstract

The sex determination for zebrafish is controlled by a combination of genetic and environmental factors. The determination of sex in zebrafish has been suggested to rely on a mechanism that is affected by germ cell-derived signals. To begin our current study, a simplified and efficient germ cell-specific promoter of the dead end (dnd) gene was identified. Utilizing the metrodinazole (MTZ)/bacterial nitroreductase (NTR) system for inducible germ cell ablation, several stable Tg (dnd:NTR-EGFP-3’UTR) and Tg (dnd:NTR-EGFP+3’UTR) zebrafish lines were then generated with the identified promoter. A thorough comparison of the expression patterns and tissue distributions of endogenous dnd and ntr-egfp transcripts in vivo revealed that the identified 2032-bp zebrafish dnd promoter can recapitulate dnd expression faithfully in stable transgenic zebrafish. The correlation between the levels of the germ cell-derived signals and requirement for maintaining the female fate has been also explored with different durations of the MTZ treatments. Our results revealed the decreasing ratios of female presented in the treated transgenic group are fairly associated with the reducing levels of the early germ cell-derived signals. After the juvenile transgenic fish treated with 5 mM MTZ for 20 days, all MTZ-treated transgenic fish exclusively developed into males with subfertilities. Taken together, our results identified here a simplified and efficient dnd promoter, and provide clear evidence indicating that it was not the presence but the sufficiency of signals derived from germ cells that is essential for female sex development in zebrafish. Our model also provides a unique system for sex control in zebrafish studies.

Introduction

The existence of mechanisms of sex determination in teleosts is notably diverse. The genetic sex determination (GSD) system is used in mammals and in certain fish. However, in zebrafish and other fish, there is still no evidence for the existence of a sex-specific genomic system. Independent of genetic background, the early gonads in zebrafish initially develop into an ovary-like “bipotential juvenile ovary.” These “bipotential juvenile ovaries” can develop
into either mature ovaries in females or into testes following oocyte apoptosis in the “juvenile ovaries” in males. However, environmental conditions, such as temperature, food and hypoxia, can affect the sexual fate of zebrafish, which is known as environmental sex determination [1,2,3]. Recently, studies on transcriptional expression manipulation have revealed the contribution of some genes in the sex determination pathway of zebrafish, such as fancI [4], ftz-1 [5] and fster-1 [6]. However, little information is available regarding the mechanisms of zebrafish sex determination.

DND, a vertebrate germ-plasma component that is specifically expressed in primordial germ cells (PGCs), has been reported as an essential factor for zebrafish PGCs survival, maintenance and migration [7]. Depletion of functional DND at embryonic stages in zebrafish by application of gene-specific morpholino (MO) caused both the complete loss of germ cells as well as the promotion of all the morphant development as sterile males [8]. This has demonstrated the important role of germ cells in the zebrafish sex determination process. A similar phenomenon occurs in medaka, a teleost model where some evidence of GSD exists. Germ cell-deficient medaka fish were generated when the C-X-C chemokine receptor type 4 (cxcr4) MO was injected into early embryos, and these fish showed a female-to-male sex reversal with a single tube-like gonad expressing a high level of androgen, normal male-specific genes, and decreased levels of estrogen [9]. This suggested that the sex fate of most teleosts with a GSD system was determined by somatic cells under the control of the genetic sex chromosome rather than an interaction between the somatic cells and germ cells [10,11]. However, insights on the mechanisms determined by germ cells or the interaction between germ cells and somatic cells in zebrafish were explored under the same rearing environments.

In recent years, using PGC-depleted zebrafish, numerous chimeras were obtained using the transplantation technique. Each PGC-depleted zebrafish transplanted with a single PGC from zebrafish or pearl danio (Danio albolineatus) developed into a phenotypical male [12]. Subsequently, one type of sterile Danio hybrid was generated by in vitro fertilization using pearl danio’s sperm with zebrafish eggs. The transplantation of adult zebrafish ovarian germ cells into 2-week-old sterile Danio hybrid larvae resulted in phenotypic male and female germine chimeras. However, only some of the male germine chimeras were fertile [13]. Thus, all the zebrafish germine chimeras were re-introduced with germ cells using current techniques could still only develop into functional males.

Bacterial NTR is an enzyme that can convert the innocuous prodrug MTZ to a cytotoxic product, which induces cell death [14]. Using transgenic methods to specifically express NTR in zebrafish tissue under a tissue-specific promoter results in an inducible chemical-genetic cell ablation zebrafish hybrid [15,16]. Recently, utilizing 5-month old nanos3-null mutant and ziwi:CFP-NTR transgenic zebrafish, Dranov et al. (2013) demonstrated that adult females can sex-revert to functional males when oocytes in the mature ovary are depleted [17]. This further indicates that signals derived from the germ cell or oocyte act on the somatic gonad to regulate gonadal development.

In our present studies, a 2032-bp zebrafish dnd promoter was isolated and used to faithfully recapitulate dnd expression in stable transgenic zebrafish. At least three stable dnd:NTR-EGFP independent transgenic lines were generated. When these transgenic fish at 18 dpf were treated with MTZ (5 mM) for 20 days, all germ cell-depleted transgenic juveniles developed into males with low fecundity. We confirmed the apoptotic effects in NTR-EGFP-expressing germ cells. Our results further demonstrated that the signal derived from the quantity of germ cells determines the sex fate of zebrafish.
Materials and Methods

Zebrafish maintenance

Our zebrafish were maintained in 16 L tanks at 28.5°C according to zebrafish book. Embryos were obtained by natural spawning and were cultured in egg water. All procedures related to the care and use of the fish were approved by the Ethics Committee from Institute of Hydrobiology, Chinese Academy of Sciences (Approval Protocol No.IHB20110089) according to the National Guiding Principle for the Care and Use of Laboratory Animals.

Cloning of the zebrafish dnd promoter and dnd:EGFP-NTR transgenic vector construct

The backbone for our transgenic vector was made by introducing the amplified MCS, ires and egfp part from Pires-EGFP into PUC19 plasmid. Besides, two meganuclease I-SceI sites were introduced to improve transgenic efficiency [18]. We refer this plasmid as the I-SceI-MCS-ires-egfp-I-SceI vector.

According to dnd genomic DNA in the NCBI GenBank (Gene ID: 373074), a 2032bp fragment was amplified using the following primers (Fig. 1A): 5’-GGTCATAAACTCAGCGA-3’ (forward primer); 5’-CCTCATGACTCCTAGAGACGCTAT-3’ (reverse primer). The amplified fragment was cloned into the I-SceI-MCS-ires-egfp-I-SceI vector. The ires element was then replaced with ntr coding region amplified from E. coli genomic DNA as shown before [19] to generate “I-SceI-dnd:NTR-EGFP-polyA-I-SceI vector” (for dnd\textsuperscript{IUTR}:NTR-EGFP transgenic fish) (Fig. 1C). In addition, 466-bp of the 3’ UTR of dnd [7] was amplified and introduced into the backbone of “I-SceI-dnd:NTR-EGFP-polyA-I-SceI vector” in front of polyA. This vector was then referred as “I-SceI-dnd:NTR-EGFP-3’UTR-polyA-I-SceI vector” (dnd\textsuperscript{IUTR}: NTR-EGFP transgenic fish) (Fig. 1B).

Transgenic vector microinjection and screening strategy

The transgenic vectors and I-SceI meganuclease were co-injected into 1-2-cell stage zebrafish embryos [18]. Embryos with EGFP in PGCs were identified under fluorescence microscope at 48 hours post-fertilization (hpf) (Fig. 1B and C), and raised up. After the F0 zebrafish reached sexual maturation, they were mated with wild-type zebrafish adults. Genomic DNA PCR and fluorescence microscopy were used for stable germline founder screening. F1 embryos with EGFP expression were collected, and the genomic DNA samples were prepared from the 2-dpf larvae. PCR detection on the fragment of the intact region containing the dnd promoter and NTR components was performed using the following primers: 5’-GAGCAAGCCACATTTCTAAC-3’ (forward) and 5’-CGGCAGCGTAGCGTTAAAATC-3’ (reverse) to confirm the stable germline transmission of dnd:NTR-EGFP transgenic zebrafish.

RT-PCR and quantitative real time PCR

Total RNA was purified from zebrafish embryos, larval and adult tissues according to the manufacturer’s instructions using Trizol Reagent (Gibco Invitrogen, Carlsbad, CA). To measure the maternal and early expression of dnd at 0 hpf or at 0.2 hpf (12 min post-fertilization) stage, the artificial fertilization procedure has been used. Briefly, the extrusive matured gametes were collected from the cloaca of the adult males and females separately with gentle squeezing press on the fish abdomen. The sperm are maintained in Hank’s saline. Before the sperm were added, the stage for the eggs was treated as 0 hpf. Twelve minutes after the sperms were mixed with the eggs, we treated it as 0.2 hpf. Reverse transcription (RT) PCR was performed using the Reverse Aid First-stand cDNA Synthesis Kit (Fermentas, Burlington, Canada). The primers for


*dnd*, *β*-actin and NTR:EGFP used in the RT-PCR and quantitative real-time PCR assay were:
5′-ACCCAAGTCAATGGGCAGAG (*dnd* forward), 5′-TGCCCGCTGAAGTTCATCAT (*dnd* reverse), 5′-CGACGAGGAGATGGGAACC (*β*-actin forward), 5′-CAACGGAAACGCTCATTGC (*β*-actin reverse), 5′-ATGGATATCATTCTGTGGCC (*NTR:EGFP* forward), and 5′-GACGTGTGGGCTGTGGTAGTG (*NTR:EGFP* reverse).

**Germ cell ablation assay**

MTZ solution (5 mM) was made by dissolving MTZ powder ((Sigma, Cat. No. 443-48-1. USA) into egg water with 0.2% DMSO added as previous study [14]. When NTR-EGFP-positive larvae were identified at 18 dpf, each group with randomly selected fifteen to twenty fish was transferred into a 2 L tank. They were treated in 500 ml of 5 mM MTZ/0.2% DMSO or 0.2% DMSO control solution for 20 days in a dark environment. The solutions were changed every other day. During treatment, the fish were fed twice per day with live fairy shrimp. After the 20-day treatment, all of the fish groups were raised to sexual maturation stage under normal hatchery conditions. The sex ratio and fecundability of these fish were then analyzed and recorded.

**In situ cell death assay**

Transgenic fish at 18 dpf were immersed in 5 mM MTZ solution for one week in the dark. The larval gonads were dissected and cryosectioned at 6 μm thickness. A TUNEL assay was

Fig 1. Generation of the transgenic zebrafish with the NTR-EGFP expression under the control of zebrafish dnd promoter. A) genomic structure of zebrafish dnd gene, including 5′ UTR region, 4 exons and 3′ UTR region identified for its PGC-specific presence in the fourth exon. The positions for the region in zebrafish DNA sequence BX890575.23 are labeled in blue. The positions for the region used related to the transcriptional starting site of *dnd* are labeled in black. B) schematic representation of the transgenic construct containing the 5′-dnd:ntr-egfp-3′UTR of dnd-3′ fragment flanked by I-Sce1 sites. C) schematic representation of the transgenic construct containing the 5′-dnd:ntr-egfp without dnd-3′ fragment flanked by I-Sce1 sites. D) Fluorescence microscopic image showing EGFP-expressing PGCs of a F0 progeny at 72 hpf. E) in situ hybridization signals of vasa probe showing the position of PGC at 72 dpf.

doi:10.1371/journal.pone.0117824.g001
performed according to the instructions of In Situ Cell Death Detection Kit, tetramethylrhodamine (TMR) red (Roche Diagnostics Gmbh). And the images were recorded on fluorescence microscope and analyzed using photoshop software.

Fecundability assessments
Adult MTZ-treated males and their sibling control males were crossed with wild-type females every week for three different valid mating trials, and the fertilization rate was presented as the ratio of fertilization eggs to the total spawning eggs for each mating. Males were individually housed during each breeding trial.

Anatomical and histological analyses
The genders of fish were determined by dissection after 70 dpf stage. Only for the fish for the fecundability assessments, the dissections were done after the mating serials. The cryo-sections of larval tissue were stained with hematoxylin and eosin. The definitions of the stages of the oocytes and spermatocytes in zebrafish gonads were following previous descriptions [4].

Statistical analysis
The fecundability and the quantative real time datas were analyzed by nonparametric tests and student T-test analysis using SPSS. \( p \leq 0.001 \) was considered significantly different.

Results
Identification of the \( \text{dnd} \) promoter and generation of two Tg(\( \text{dnd}\):NTR-EGFP) zebrafish lines
To explore role of \( \text{dnd} \) gene in zebrafish gonadal development, our pilot experiments confirmed a 2032 bp upstream of \( \text{dnd} \) transcription start site can drive PGC specific EGFP expression (Fig. 1). Combined with NTR-MTZ mediated cell death techiques [14], In our current study, two constructs expressing NTR-EGFP driven by \( \text{dnd} \) promoter region with or without 3'UTR (see methods and materials) were used to generate transgenic lines. In our transient F0 larvae, this 2032-bp promoter region was sufficient to drive NTR-EGFP expression in the PGCs in approximately 150/500 injected embryos with or without the 3'UTR of \( \text{dnd} \). The transient EGFP signal was restricted in PGCs at 2 dpf (Fig. 1C). These EGFP-positive F0 were raised to sexual maturity and crossed with wild-type zebrafish for screening germline transgenic fish. Interestingly maternal fluorescence protein was observed in the F1 embryos at the early stage in both Tg(\( \text{dnd}^\text{3UTR}\):NTR-EGFP) and Tg(\( \text{dnd}^\text{+3UTR}\):NTR-EGFP) fish (Fig. 2A and E). The levels of maternally expressed fluorescence protein gradually decreased in these embryos in both lines, but still could be observed during the 24–48 hpf stage in Tg(\( \text{dnd}^\text{+3UTR}\):NTR-EGFP) fish (Fig. 2C), but not in Tg(\( \text{dnd}^\text{3UTR}\):NTR-EGFP) line, indicating a role of \( \text{dnd} \) 3'UTR in early PGC development, but not for late PGC maintenance. Furthermore, expression of the NTR-EGFP in early PGCs disappeared in the F1 larvae after 48 hpf. Interestingly, the gonad-specific expression of the fluorescence protein resumed in these F1 larvae after 18 dpf in both lines (Fig. 2I). Gonad cross-section experiments assumed that the expression of the fluorescence protein continued in gonadal tissues, in both the ovary (Fig. 3A and C) and testis (Fig. 3B and D). Unexpectedly, a higher level of NTR-EGFP expression in 3 lines of Tg(\( \text{dnd}^\text{3UTR}\):NTR-EGFP) fish was observed than those in the 3 independent lines of Tg(\( \text{dnd}^\text{+3UTR}\):NTR-EGFP) line (Fig. 3). These results suggest that both our lines can drive specific NTR-EGFP expression in PGCs and gonads in a time-controlled manner.
The transgenic lines can faithfully mimic endogenous dnd expression

Then we compared expression patterns of NTR-EGFP in the two different transgenic lines with endogenous dnd to see if our transgenic lines can be used for further study. We used RT-PCR assay to check the dnd endogenous expression. As shown in Fig. 4A, our results indicated that zebrafish dnd is maternally expressed at 0-hpf stage, and then gradually decreased from 48 hpf, where little or no mRNA was detected in the developing larvae between 4–17 dpf stages. At 18-dpf, endogenous dnd was strongly expressed in undifferentiated ovary-like gonads of zebrafish juvenile (Fig. 4A, upper panel). After sexual maturation, dnd was only expressed in sex gonads, both testis and ovary (Fig. 4B, middle panel). All these results were consistent with previous study [7]. The same assay was also performed to examine the temporal patterns and
tissue distribution of ntr-egfp expression in dnd+3’UTR:NTR-EGFP transgenic zebrafish. Anatomical views of the gonadal expression of the NTR-EGFP transgene are presented in A-D; Views of NTR-EGFP transgene expression and histological features with HE staining in the cryosectioned gonadal tissue are presented in E-H and I-L; A and B) Expression of the transgene in zebrafish ovary (A) and testis (B) in dnd3’UTR:NTR-EGFP transgenic fish at 100 dpf; C and D) Expression of the transgene in zebrafish ovary (C) and testis (D) in dnd3’UTR:NTR-EGFP transgenic fish at 100 dpf; E and F) NTR-EGFP transgene expression in the cryosections of the ovary (E) and testis (F) of the F1 progenies of dnd3’UTR:NTR-EGFP transgenic fish at 100 dpf; G and H) NTR-EGFP transgene expression in the cryosections of the ovary (G) and testis (H) of the F1 progenies of dnd3’UTR:NTR-EGFP transgenic fish at 100 dpf; I-J) histological features with HE staining for the I-J shows the HE staining for the cryosections of the ovary (I) and testis (J) of the F1 progenies of dnd3’UTR:NTR-EGFP transgenic fish at 100 dpf; K-L) shows the HE staining for the cryosections of the ovary (K) and testis (L) of the F1 progenies of dnd3’UTR:NTR-EGFP transgenic fish at 100 dpf; Fluorescence was observed in the oocytes at all stages (E, G, I, K) and in spermatocytes(sc) and sperm(sp) (F, H, J, L).

doi:10.1371/journal.pone.0117824.g003

NTR-MTZ mediated technique can be used to ablate PGCs in transgenic lines

Although several studies show that NTR-MTZ combined technique can be used for inducing specific cell death in doze of cells and tissues including zebrafish [15,16,20], few gonad specific ablation was made until now. So to confirm the suitability of this technique in zebrafish gonads, transgenic fish at 18 dpf were treated with 5 mM MTZ for one week. The gonadal tissues were dissected and cryosectioned for the TUNEL assay. As shown in Fig. 5, there was a significantly higher number of apoptotic cells detected in MTZ-treated Tg(dnd3’UTR:NTR-EGFP) fish than those in control transgenic fish. This trial confirmed that NTR-EGFP expressed in our transgenic lines could efficiently mediate specific cell apoptosis in gonadal tissues after MTZ addition.

Zebrafish sexual differentiation and fecundity after early germ cell loss

Each set of Tg(dnd3’UTR:NTR-EGFP) larvae at 18 dpf from the same mating were randomly divided equally into two groups. One group of fish were treated with 5 mM MTZ for 20 days until there was no visible EGFP signal in gonads. The other group of fish was treated with
vehicle solution for 20 days under the same conditions as the MTZ-treated group. In parallel, a set of wild-type zebrafish was subjected to the same MTZ treatment assays as another control. We found that all MTZ-treated transgenic zebrafish were male (Fig. 6A), after these fish reached sexual maturation. While, the control group of the transgenic fish without MTZ treatment, or MTZ-treated wild-type zebrafish developed into both sexes at various ratios (Fig. 6B). These results were confirmed 3 times independently in different Tg(dnd\(^{-3\text{UTR}}\):NTR-EGFP) lines. Taken all into account, PGC ablation in Tg(dnd\(^{-3\text{UTR}}\):NTR-EGFP) line mediated by MTZ-NTR technique promoted masculinization in zebrafish.

Unexpectedly, although there was no detectable EGFP signals found in transgenic fish using fluorescence microscopy after the 20-day MTZ treatments, nearly all of the MTZ-treated transgenic males were still fertile. We found that MTZ-treated transgenic males exhibited significantly lower levels of fertilization rates than the control transgenic males in several individual fertilization experiments (Fig. 7). This result suggested that although no EGFP-expressing cells could be detected using fluorescence microscopy following MTZ treatment, the germ cells could still resume when the MTZ-treated transgenic fish reached maturity. Overall, our results provided clear evidence supporting a critical quantity of signals derived from early germ cells that are essential for ovary development in zebrafish.

To further test the essentiality of a sufficient number of the early germ cells for the female fate in zebrafish, Tg(dnd\(^{-3\text{UTR}}\):NTR-EGFP) fish were then randomly divided into four groups (13 individuals each) at 18 dpf. One of the groups was only treated with the DMSO vehicle solution. The other three groups were treated with 5 mM MTZ for different durations (3 weeks, 2 weeks, and 1 week). These latter treatments began at 18 dpf, 27 dpf, and 32 dpf. All treatments for the

---

**Fig 4. Detection of the transcripts of dnd and ntr-egfp transgene in transgenic fish at different developmental stages.** Endogenous dnd or exogenous ntr-egfp transcript was detected using RT-PCR. A) endogenous dnd (a) or exogenous ntr-egfp (b) transcript detected in the fish body at different developmental stages. B) Endogenous dnd (middle) or exogenous ntr-egfp (bottom) transcript detected in various tissues from adult fish at 120 dpf. Transcripts of β-actin were amplified from the same samples as an internal control to test the quality of the cDNA template.

doi:10.1371/journal.pone.0117824.g004
four groups ended at 39 dpf. Our quantitative real-time PCR results of dnd expression, which represents the relative numbers of the early germ cells, were summarized in Fig. 8A. The significantly decreased level of dnd expression was observed after 1 week MTZ treatment. And in 2-, and 3-week treatment groups the levels of dnd expression decreased even lower (Fig. 8A). We also found that a dramatically decreased ratio of females happened in 1- and 2-week treatment groups. Even no females can be found in the 3-week treatment groups, in which the level of dnd transcripts dropped to less than 5% of that in control fish. Meanwhile, almost 50% of fish in the control group were female (Fig. 8B). These results suggested that a sufficient number of early germ cells are essential for sustaining the female fate in zebrafish.

Discussion

The tissue distribution of dnd mRNA was diverse among species. In mouse, two isoforms of dnd gene exist, in which dnd1-α is present in early embryos and embryonic gonads, while dnd1-β is restricted in the adult testis [21]. In Xenopus, dnd transcript (xdnd) is detected in embryos until stage 15, after which the expression level decreases to a very low basal level and eventually disappears. Xdnd transcript is eventually restricted only to the ovary in adult tissues [22]. In medaka (Oryzias latipes), dnd is detected at a high level until the morula stage followed by an obvious decrease in later stages. Its adult expression occurs in both sexes and is restricted to germ cells [23]. In zebrafish, essential roles for PGC survival and the maintenance of DND protein have been previously demonstrated [7]. Analyses of zebrafish dnd expression have mainly focused on its early PGC-specific patterns [7]. In our present studies, significant levels of dnd transcript were observed in early embryos until 48 hpf stage. After 24 dpf, the dnd
transcript was restricted in PGCs with decreased levels. By 4–6 dpf, the zebrafish dnd transcript could not be detected via RT-PCR. At later stages, zebrafish dnd transcript could be detected again after 17 dpf. The dnd transcript is expressed only in both gonadal tissues, testis and ovary tissue at adult stages (Fig. 4). Several stable germline transmitters were generated using dnd-3UTR:NTR-EGFP and dnd+3UTR:NTR-EGFP transgenic vectors. These transgenic fish provide unique in vivo models for understanding the transcriptional and translational regulation of dnd. First, when transgenic females were crossed to nontransgenic males, strong levels of fluorescence protein were expressed ubiquitously and could be observed in the embryos prior to 24 hpf. However, no ntr-egfp transcript and fluorescence protein could be observed in the

Fig 6. The absence of females developed from MTZ-treated transgenic juveniles. The dnd-3UTR:NTR-EGFP transgenic or wild-type sibling control juveniles at 18 dpf were treated with 5 mM MTZ/2% DMSO or 2% DMSO solution for 20 days. The sex ratios of adult fish at 120 dpf were recorded for each of the groups after treatment. A) No female recorded in the groups from 3 independent transgenic lines, line 1 (MTZ1), line 2 (MTZ2) and line 3 (MTZ3) after MTZ-treatment. Various sex ratios of the transgenic fish after DMSO-treatment as the controls were recorded. B) Various sex ratios recorded in the groups of wild-type zebrafish after MTZ-treatments for different periods, 10-day (MTZ1), 20-day (MTZ2), 25-day (MTZ3), or DMSO-treatment for 25 days. The total numbers of fish were labeled under each group.

doi:10.1371/journal.pone.0117824.g006

Fig 7. Fertile with impaired fecundity in MTZ-treated transgenic zebrafish males. The fertilization rates of the adult males from 3 independent transgenic lines after MTZ-treatment or DMSO-treatment were recorded. Each group consisted of 10 fishes. The average fertilization rates of the ten fishes of each experiment were measured. The data shown here represents the mean ± the standard error of the mean from three separate experiments.

doi:10.1371/journal.pone.0117824.g007
transgenic embryos at 0 hpf from the crosses between the transgenic males and wild-type females (Fig. 2). Interestingly, \textit{ntr-egfp} transcript could not be detected by RT-PCR in the transgenic embryos derived from the transgenic males at 0 hpf but at 5.3 hpf (data not shown). This clearly indicated that the \textit{dnd} transcript and DND protein could be maternally provided in early embryos. The zygotic expression of \textit{dnd} could be initiated at 5.3 hpf during the embryonic stage. Second, during subsequent development from 24 to 48 hpf, weak, ubiquitous and decreasing levels of expression patterns of the fluorescence protein were observed in \textit{dnd-3}\textsuperscript{UTR}:NTR-EGFP positive embryos (Fig. 2G), while a PGC-specific presence of the fluorescence protein with decreasing expression levels were only observed in \textit{dnd+3}\textsuperscript{UTR}:NTR-EGFP embryos (Fig. 2C). This observation supports previous reports on the role of the 3\textsuperscript{UTR} of \textit{dnd} on PGC-specific expression pattern [24]. Third, in all progenies inheriting the transgene via either the male or female, either \textit{dnd-3}\textsuperscript{UTR}:NTR-EGFP or \textit{dnd+3}\textsuperscript{UTR}:NTR-EGFP transgenic fish, a gonad-specific patterns of the green fluorescent protein (Fig. 2I) could be observed at 17–19 dpf. This expression pattern echoes the presence of the resuming endogenous \textit{dnd} transcript in wild-type zebrafish, which demonstrated the efficacy of the promoter region identified and used in these studies. This observation also suggested that the expressions of \textit{ntr-egfp} and endogenous \textit{dnd} can be resumed in meiotic cells, which was initiated with the appearance of early stage oocyte or onset of sexual differentiation in zebrafish. Finally, the fluorescent protein can be continuously observed in gonadal tissues in adult transgenic fish. These transgenic zebrafish provided ideal opportunities for understanding the DND protein expression in mature gonads. In addition, higher levels of NTR-EGFP could be observed in adult \textit{dnd-3}\textsuperscript{UTR}:NTR-EGFP transgenic fish compared to the adult \textit{dnd+3}\textsuperscript{UTR}:NTR-EGFP transgenic fish (Fig. 3). This demonstrated a gender-independent translational repression role of the 466-bp fragment of the \textit{dnd} 3’ UTR region, which has been previously reported [7].

Transgenic studies can be conducted to analyze gene promoters \textit{in vivo}, and zebrafish are particularly feasible for such analyses. Here, we have also identified a 2032-bp fragment containing the upstream region at positions -2037 to -6 (numbered relative to the transcription start site, Fig. 1), which is capable of recapitulating endogenous \textit{dnd} expression in zebrafish germ cells (Figs 2, 3 and 5). Several germ cell-specific promoters have also been previously identified via transgenic studies [25,26,27,28]. We have summarized the features of these reporter expression in transgenic lines (Table 1), the early maternal and zygotic expression patterns of...
our dnd-3UTR:NTR-EGFP transgenic fish are similar with vas:EGFP transgenic zebrafish. During our summary period, a report from Wong et al was published. An 8.3-kb genomic fragment of the 5’-flanking region of dnd (nucleotides 153781 to 162079 in BX890575.23) combined with a 980-bp 3’ UTR region of zebrafish dnd gene (nucleotides 172517 to 173493 in BX890575.23) was used in their transgene studies. The authors claimed that a fragment containing a 150-bp region of zebrafish dnd spanning the TAG, exon 1, and part of intron 1 (nucleotides 161929 to 162079 in BX890575.23) was essential to drive reporter gene transcription in a gonad-specific expression in their transgenic zebrafish [29]. However, on the basis of our results from the comparison of the expression patterns of the transgenic reporter gene ntr-egfp and endogenous dnd via in situ hybridization experiments (data not shown here), RT-PCR assays (Fig. 4) and fluorescence protein observation (Figs 1–3), a much shorter region of the 5’-flanking region of genomic fragment (2.032-kb fragment at nucleotides 159830 to 161861 in BX890575.23, without the 150-bp critical region identified previously [29], is sufficient and efficient to promote the ntr-egfp expression in a gonad-specific manner, which could also be achieved without the presence of the well-recognized the 466-bp fragment of 3’UTR of zebrafish dnd [7,24]. According to our observations, this 3’UTR region is probably only critical for the stabilization of the dnd mRNA in developing embryos. The difference between our observations and their results regarding the regulatory region may be due to the different lengths of both the 5’ and 3’ genomic DNA regions of dnd gene selected for promoter studies, the different 3’-UTR region, or the presence of Tol2 elements in their vector backbone [29]. However, taking advantage of our fluorescent protein reporter gene, an investigation of the expression patterns of the transgene in our transgenic fish was conducted in a more convenient and comprehensive manner.

Several genetic methods have been reported to specifically ablate cells using different organisms, such as Diphtheria toxin A, Kid/Kis in zebrafish, HSV thymidine kinase/ganciclovir in rodents, Tamoxifen-inducible c-Myc in mouse, Toxic viral protein M2(H37A) in Xenopus embryos. In zebrafish, these two methods were also used for cell ablation in F0 transient transgenic fish. In recent years, the NTR-mediated technique was successfully used in zebrafish to ablate cells of the skin, kidney, testis and ovary in a specific, hereditable and inducible manner [14,15,16,20,30]. Initially, we generated the dnd:NTR-EGFP transgenic zebrafish for the purpose of killing germ cells in zebrafish in a specific manner. However, we realized that the efficiency of the NTR-mediated method was not very powerful. The PGC could not be killed using MTZ treatments, when the maternal deposited NTR-EGFP transcript was present during embryonic stages (data not shown). In addition, MTZ treatments were performed at 18 dpf when the zygotic NTR-EGFP expression begins in early germ cells. Our results obtained from the in situ cell death assay demonstrated the evident killing effects induced by 1-week MTZ treatments, which were observed in ovary germ cells (Fig. 5). Using a fluorescence microscope, no obvious EGFP signals could be visualized through the fish body wall when treated with MTZ for 20 days. There might be still a small number of early germ cells that survived the MTZ treatments, although no detectable fluorescence was present after the 20-day MTZ treatments. We could still detect low levels of dnd expression in 3-week MTZ treated transgenic fish via RT-PCR at 39 dpf stage (Fig. 8A). Besides, we found that there were still fluorescence-positive germ cells later in adult fertile male transgenic fish after the MTZ treatments.

The presence of germ cells plays an important role in sex determination and gonadal development. The zebrafish developed as infertile males when their germ cells were completely depleted [8,31]. In medaka, masculinization also occurs in germ cell-depleted fish [9]. In contrast to these previous studies, early germ cells that were not completely ablate in our present studies. Our MTZ-treated transgenic juveniles all developed as fertile males after a period of MTZ treatment for 20-days at a concentration of 5 mM. Due to the loss of the majority of early germ
cells during the sensitive gonadal transition period (Fig. 8), all MTZ-treated transgenic fish treated for 20 days differentiated into males (Fig. 6), with significantly lower levels of fertilization rates compared to those of the control males (Fig. 7). This clearly indicates that it is not the presence, but the sufficiency of the signals derived by the early germ cells is critical for the sex determination of zebrafish during the sex transition stage. Previous studies also shown that the \( dnd \) morphants after single PGC-transplanted zebrafish developed as males with one normal testis, one thread-like testis, independent of the donor fish (zebrafish, pearl danio, loach, and goldfish). In the discussion section of this previous report, the importance of the quantity of germ cells for zebrafish sex determination has been suggested for the first time [12]. Considering the potential injury of host zebrafish embryos during the single PGC transplantation procedure, our present inducible model provides clear evidence for the essential role of the quantitative signals derived from early germ cell for zebrafish sex fate determination. In 2010, Rodriguez-Mari \textit{et al} reported that in zebrafish that were mutant for Fanconi anemia gene, \( fancl \), the early oocytes die soon after entry into meiosis, and all of the mutant animals developed as males [4]. This previous report supported our results that a decreased number of early germ cells promoted masculinization in zebrafish. Intriguingly, all our MTZ-treated transgenic zebrafish developed exclusively as fertile males (Figs 6 and 8), which suggested that our inducible treatment procedure may be an effective masculinization method in zebrafish. More recently, Dranow \textit{et al} reported that the sex-revertation from a portion of the females to sperm-producing males due to the germ cell-depleted when their 5 month old \( ziwi:CFP\)-NTR adult female transgenic zebrafish were treated with MTZ [17]. One of the main differences between their reports and ours is the period for the MTZ treatments. Therefore, our current studies indicate that the presence of the sufficient signals derived from the early germ cells at before 40 dpf stage is critical for the sex determination of zebrafish.

In teleosts, sex determination mechanisms were much more diverse than the mammalian XY/XY-system. The zebrafish immature gonads "juvenile ovaries" can be guided to develop into testis or ovaries between 21–42 dpf, while sexually maturity was achieved after approximately three months. This process are differed slightly among individuals and breeding conditions [32]. However, little is known regarding the precise mechanism in zebrafish sex determination. In our present studies, we identified a germ cell-specific promoter of the \( dnd \) gene. With the combination of the \( dnd^{-3UTR}:\text{NTR-EGFP} \) and \( dnd^{+3UTR}:\text{NTR-EGFP} \) transgenic lines, we were able to demonstrate the regulatory function of the 3’UTR in DND translation. In addition, the analyses of the \( dnd:\text{NTR-EGFP} \) transgenic models with the MTZ treatments also demonstrate that the quantity, rather than the presence, of the signals derived from the early germ cells plays an essential role in zebrafish sex fate determination. This study also provides a potential model for the development of a sex control technique in zebrafish husbandry and research.
Author Contributions
Conceived and designed the experiments: ZY. Performed the experiments: XYD XJ XWC. Analyzed the data: XYD JYH ZY. Contributed reagents/materials/analysis tools: XWC ZY. Wrote the paper: XYD ZY.

References
1. Lawrence C, Ebersole JP, Kesseli RV (2008) Rapid growth and out-crossing promote female development in zebrafish (Danio rerio). Environmental Biology of Fishes 81: 239–246.
2. Sfakianakis DG, Leris I, Mylonas CC, Kentouri M (2012) Temperature during early life determines sex in zebrafish, Danio rerio (Hamilton, 1822). Journal of Biological Research-Thessaloniki 17: 68–73.
3. Shang EHH, Yu RMK, Wu RSS (2006) Hypoxia affects sex differentiation and development, leading to a male-dominated population in zebrafish (Danio rerio). Environmental Science & Technology 40: 3118–3122. doi:10.1021/es052306n PMID:25622266
4. Rodriguez-Mari A, Canestro C, Bremiller RA, Nguyen-Johnson A, Asakawa K, et al. (2010) Sex reversal in zebrafish fancl mutants is caused by Tp53-mediated germ cell apoptosis. PLoS Genet 6: e1001034. doi:10.1371/journal.pgen.1001034 PMID:20661450
5. von Hofsten J, Olsson P-E (2005) Zebrafish sex determination and differentiation: Involvement of FTZF1 genes. Reproductive Biology and Endocrinology 3: 63–74. PMID:16281973
6. Jiang N, Jin X, He J, Yin Z (2012) The roles of follistatin-1 in regulation of zebrafish fecundity and sexual differentiation. Biol Reprod 87: 1–8.
7. Weidinger G, Stebler J, Slanchev K, Dumstrei K, Wise C, et al. (2003) dead end, a Novel Vertebrate Germ Plasm Component, Is Required for Zebrafish Primordial Germ Cell Migration and Survival. Current Biology 13: 1429–1434. PMID:12932328
8. Slanchev K, Stebler J, de la Cueva-Mendez G, Raz E (2005) Development without germ cells: the role of the germ line in zebrafish sex differentiation. Proc Natl Acad Sci U S A 102: 4074–4079. PMID:15728735
9. Kurokawa H, Saito D, Nakamura S, Katoh-Fukui Y, Ohta K, et al. (2007) Germ cells are essential for sexual dimorphism in the medaka gonad. Proc Natl Acad Sci U S A 104: 16958–16963. PMID:17940041
10. Goto R, Saito T, Takeda T, Fujimoto T, Takagi M, et al. (2012) Germ cells are not the primary factor for sexual fate determination in goldfish. Dev Biol 370: 98–109. doi:10.1016/j.ydbio.2012.07.010 PMID:22824426
11. Fujimoto T, Nishimura T, Goto-Kazeto R, Kawakami Y, Yamaha E, et al. (2010) Sexual dimorphism of gonadal structure and gene expression in germ cell-deficient loach, a teleost fish. Proc Natl Acad Sci U S A 107: 17211–17216. doi:10.1073/pnas.1007032107 PMID:20856167
12. Saito T, Goto-Kazeto R, Arii K, Yamaha E (2008) Xenogenesis in teleost fish through generation of germ-line chimeras by single primordial germ cell transplantation. Biol Reprod 78: 159–166. doi:10.1086/533657 PMID:19790177
13. Wong TT, Saito T, Crodian J, Collodi P (2011) Zebrafish germine chimeras produced by transplantation of ovarian germ cells into sterile host larvae. Biol Reprod 84: 1190–1197. doi:10.1095/biolreprod.110.088427 PMID:21248287
14. Curado S, Stainier DY, Anderson RM (2008) Nitroreductase-mediated cell/tissue ablation in zebrafish: a spatially and temporally controlled ablation method with applications in developmental and regeneration studies. Nat Protoc 3: 948–954. doi:10.1038/nprot.2008.58 PMID:18536643
15. Chen CF, Chu CY, Chen TH, Lee SJ, Shen CN, et al. (2011) Establishment of a transgenic zebrafish line for superficial skin ablation and functional validation of apoptosis modulators in vivo. PLoS One 6: e20654. doi:10.1371/journal.pone.0020654 PMID:21655190
16. Moss JB, Koustubhan P, Greenman M, Parsons MJ, Walter I, et al. (2009) Regeneration of the pancreas in adult zebrafish. Diabetes 58: 1844–1851. doi:10.2337/db08-0628 PMID:19491207
17. Drano DB, Tucker RP, Draper BW (2013) Germ cells are required to maintain a stable sexual phenotype in adult zebrafish. Dev Biol 376: 43–50. doi:10.1016/j.devbi.2013.01.016 PMID:23948677
18. Grabher C, Joly J, Wittbrodt J (2004) Highly efficient zebrafish transgenesis mediated by the meganuclease-I-SceI. Methods Cell Biol 77: 381–461. PMID:15602923
19. Curado S, Anderson RM, Jungblut B, Mumm J, Schroeter E, et al. (2007) Conditional targeted cell ablation in zebrafish: A new tool for regeneration studies. Developmental Dynamics 236: 1025–1035. PMID:17326133
20. Hu SY, Lin PY, Liao CH, Gong HY, Lin GH, et al. (2010) Nitroreductase-mediated gonadal dysgenesis for infertility control of genetically modified zebrafish. Mar Biotechnol (NY) 12: 569–578. doi: 10.1007/s10126-009-9244-8 PMID: 19941022

21. Bhattacharya C, Aggarwal S, Zhu R, Kumar M, Zhao M, et al. (2007) The mouse dead-end gene isoform alpha is necessary for germ cell and embryonic viability. Biochem Biophys Res Commun 355: 194–199. PMID: 17291453

22. Horvay K, Claussen M, Katzer M, Landgrebe J, Pieler T (2006) Xenopus Dead end mRNA is a localized maternal determinant that serves a conserved function in germ cell development. Dev Biol 291: 1–11. PMID: 16448642

23. Liu L, Hong N, Xu H, Li M, Yan Y, et al. (2009) Medaka dead end encodes a cytoplasmic protein and identifies embryonic and adult germ cells. Gene Expr Patterns 9: 541–548. doi: 10.1016/j.gep.2009.06.008 PMID: 19577665

24. Slanchev K, Stebler J, Goudarzi M, Cojocaru V, Weidinger G, et al. (2009) Control of Dead end localization and activity—implications for the function of the protein in antagonizing miRNA function. Mech Dev 126: 270–277. doi: 10.1016/j.mod.2008.10.006 PMID: 19013519

25. Hsiao C-D, Tsai H-J (2003) Transgenic zebrafish with fluorescent germ cell: a useful tool to visualize germ cell proliferation and juvenile hermaphroditism in vivo. Dev Biol 262: 313–323. PMID: 14550794

26. Onichtchouk D, Aduroja K, Belting H-G, Gnugge L, Driever W (2003) Transgene driving GFP expression from the promoter of the zona pellucida gene zpc is expressed in oocytes and provides an early marker for gonad differentiation in zebrafish. Developmental Dynamics 228: 393–404. PMID: 14579378

27. Kravel AV, Olsen LC (2004) Sexual dimorphic expression pattern of a splice variant of zebrafish vasa during gonadal development. Dev Biol 271: 190–197. PMID: 15196960

28. Leu DH, Draper BW (2010) The ziwi promoter drives germline-specific gene expression in zebrafish. Dev Dyn 239: 2714–2721. doi: 10.1002/dvdy.22404 PMID: 20737503

29. Wong TT, Tesfamichael A, Collodi P (2013) Identification of promoter elements responsible for gonad-specific expression of zebrafish Deadend and its application to ovarian germ cell derivation. Int J Dev Biol 57: 767–772 doi: 10.1387/ijdb.120234tw PMID: 24307300

30. Hsu CC, Hou MF, Hong JR, Wu JL, Her GM (2010) Inducible male infertility by targeted cell ablation in zebrafish testis. Mar Biotechnol (NY) 12: 466–478. doi: 10.1007/s10126-009-9248-4 PMID: 19936986

31. Siegfried KR, Nusslein-Volhard C (2008) Germ line control of female sex determination in zebrafish. Dev Biol 324: 277–287. doi: 10.1016/j.ydbio.2008.09.025 PMID: 18930041

32. Clelland E, Peng C (2009) Endocrine/paracrine control of zebrafish ovarian development. Mol Cell Endocrinol 312: 42–52. doi: 10.1016/j.mce.2009.04.009 PMID: 19406202