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Review

Zebrafish as a Model for Developmental Neurotoxicity Assessment: The Application of the Zebrafish in Defining the Effects of Arsenic, Methylmercury, or Lead on Early Neurodevelopment

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Abstract: Developmental exposure to neurotoxic chemicals presents significant health concerns because of the vulnerability of the developing central nervous system (CNS) and the immature brain barrier. To date, a short list of chemicals including some metals have been identified as known developmental neurotoxicants; however, there are still numerous chemicals that remain to be evaluated for their potential developmental neurotoxicity (DNT). To facilitate evaluation of chemicals for DNT, the zebrafish vertebrate model system has emerged as a promising tool. The zebrafish possesses a number of strengths as a test species in DNT studies including an abundance of embryos developing ex utero presenting ease in chemical dosing and microscopic assessment at all early developmental stages. Additionally, rapid neurodevelopment via conserved molecular pathways supports the likelihood of recapitulating neurotoxic effects observed in other vertebrates. In this review, we describe the biological relevance of zebrafish as a complementary model for assessment of DNT. We then focus on a metalloid and two metals that are known developmental neurotoxicants (arsenic, methylmercury, and lead). We summarize studies in humans and traditional vertebrate models and then detail studies defining the toxicity of these substances using the zebrafish to support application of this model system in DNT studies.

Keywords: arsenic; development; DNT; lead; metalloids, metals; methylmercury; neurotoxicity; zebrafish

1. Introduction

Developmental exposure to certain chemicals are suggested as possible causes of neurodevelopmental impairments including reduced intelligence quotient (IQ), autism spectrum disorder (ASD) and attention deficit hyperactivity disorder (ADHD) [1–4]. The particular susceptibility of the developing central nervous system (CNS) has been noted for decades and several publications suggest that there might be a critical window of exposure during brain development [5–8]. It has also been discussed that early-life stimulation via environmental stressors such as chemical exposures may trigger genetic or epigenetic changes that modulate an organism's biological system, which in turn leads to neurodevelopmental alterations [7,9–11]. Thus, exposure of early-life organisms to certain chemical compounds, especially during the critical period of development including prenatal and early postnatal stages, can have significant adverse impacts on the process of CNS development. In addition, some characteristics of neurodevelopmental disorders (e.g., those associated with ADHD and ASD) can continue into adulthood, implying the adverse effects of a childhood neurodevelopmental alteration can influence health throughout the lifespan [12,13].

To date, several chemicals including some metals and their related compounds are noted as neurotoxicants (reviewed in [14,15]). However, currently there is insufficient evidence to prove developmental neurotoxicity (DNT) for the majority of chemicals with only a few of them (e.g., arsenic, methylmercury, and lead) reported as known developmental neurotoxicants (reviewed in [14,15]). Environmental contamination of arsenic, methylmercury, and lead is widespread, resulting in frequent human exposure raising public health concerns (reviewed in [16–20]). These toxicants are non-biometals that do not play a role in biological systems and have been associated with neurodevelopmental alterations in developing organisms [3,21–23].

The little progress in identifying the DNT of chemicals is in part due to the limitation of studies using conventional *in vivo* models (e.g., non-human primates and rodent models), of which experiments are laborious, time-consuming, and may not be cost-effective. To this end, the zebrafish model system has emerged as a suitable complementary *in vivo* DNT test model. This model system has been applied historically as a powerful *in vivo* tool for developmental biology studies with numerous strengths as a laboratory test animal. The embryonic developmental stages of zebrafish are well documented, which provides a guide for researchers to identify major physiological alterations occurring during developmental toxicity assays [24]. Moreover, there is continuous progress on uncovering the developmental processes of the CNS and blood-brain-barrier (BBB) of the zebrafish [25–30]. Overall development of the zebrafish CNS and patterning of brain sub-regions are completed within three days after fertilization during which neurogenesis and formation of pioneer axons initiate (Figure 1). The rapid CNS development coupled with the general strengths of the zebrafish model system allows screening of chemical compounds for potential DNT, resulting in the zebrafish being an ideal complementary model for DNT studies.

In this review, the general merits and biological significance of the zebrafish as a DNT test model are described. We then summarize DNT studies of a known metalloid and two metal neurotoxicants (*i.e.*, arsenic, methylmercury, and lead) in humans and traditional vertebrate models. Moreover, we introduce research studies utilizing the zebrafish for DNT assessment of various chemicals and also show potential of the zebrafish as an *in vivo* model for rapid chemical-induced DNT screening. Finally,

we discuss progresses made in studies on the DNT of arsenic, methylmercury, and lead using the zebrafish to support the application of this model system in DNT studies.

Figure 1. Zebrafish neurodevelopment. (a) At 72 h post fertilization (hpf) major subdivisions of the zebrafish brain are present; Zebrafish axonal networks visualized by acetylated α -tubulin staining (b) at 72 hpf, (c) at 96 hpf, and (d) at 120 hpf of development. Scale bar = 100 µm. (C, cerebellum; H, hindbrain; M, midbrain; F, forebrain).



2. Zebrafish as a Model for DNT

2.1. General Strengths of the Developmental Zebrafish Model System

The zebrafish model system has long been applied in the field of developmental biology [31–35]. Over the past decade, the zebrafish has also emerged as a popular tool for investigating the neurotoxicity of drugs and environmental chemicals [36-66]. The zebrafish presents numerous strengths as an *in vivo* test model including *ex utero* fertilization and transparency of embryos and early larvae, enabling microscopic observation through early developmental stages. The ex utero embryonic development also eases the determination of doses of exposed chemicals at all embryonic stages, providing explanation of exposure kinetics of chemicals of interest [67-70]. Moreover, the rapid growth and high fecundity of zebrafish facilitate higher throughput toxicity testing of multiple chemicals. In addition, a high degree of genetic similarity ($\approx 70\%$) with humans allows application of zebrafish for human disease genetic studies [71]. The fully sequenced zebrafish reference genome, combined with the ability to use reverse genetic approaches, eases mechanistic studies on chemical toxicity using this species. The similarity of neural development between the zebrafish and other vertebrates also supports the application of the zebrafish as a complementary research tool to conventional vertebrate models for DNT assays [25,28,72]. There is also biological similarity between the zebrafish and other vertebrates in the development and function of biological barrier systems in the developing CNS (*i.e.*, the BBB). The BBB is one of the most effective barrier systems in vertebrates and it is generally accepted that the BBB plays a pivotal role in the protection of the brain against neurotoxic insults. While there are many similarities, there are also some differences between the development of the zebrafish and mammalian brain. These similarities and differences are discussed below.

2.2. Comparison of Mammalian and Zebrafish CNS Development

Following fertilization in vertebrates, the newly formed embryo undergoes several cycles of rapid cell division, during which a blastula (*i.e.*, a single-cell organism) transforms into an embryo at the gastrula stage (*i.e.*, a multi-cell organism). During gastrulation, three germ layers including the endoderm (the interior germinal layer), ectoderm (the outside germinal layer), and mesoderm are formed. The ectoderm, specifically the neuroectoderm, gives rise to the CNS (reviewed in [25,28]), whereas the endoderm and mesoderm are involved in the development of other organs (e.g., the kidney, liver, and pancreas) and tissues (e.g., bone and connective tissue). The neuroectoderm specifies to the neural plate, the origin of the CNS. The formation of the neural plate is followed by the neurulation process, in which the neural plate folds to generate the neural tube (reviewed in [25,28]). The neural tube eventually forms major components of the CNS including the brain, spinal cord, and nerves. Similar to the general processes of vertebrate neurogenesis, development of the zebrafish CNS also begins with the specification of the neuroectoderm and generation of the neural plate. At this point, the zebrafish embryo undergoes a slightly different process from general vertebrate neurulation. Unlike most vertebrates, which directly generate the neural tube by neural plate folding, the zebrafish converts the neural plate to the neural keel, which then forms the neural rod and then the neural tube [28,73].

The arrangement of critical divisions of the brain proceeds during gastrulation. In the zebrafish, gastrulation occurs from 5.25–6 to 10 h post fertilization (hpf), during which precursors of the forebrain and other regions (*i.e.*, the midbrain, hindbrain, and spinal cord) proceed toward the anterior and more posterior positions, respectively [24,30]. Zebrafish primary neurons appear by 24 hpf, forming simple neuronal clusters in neuromeres (reviewed in [74]). During early embryogenesis, there are only a few axonal tracts and commissures, but with the initiation of axonal projections by the primary neurons complex neuro-networks throughout the body through later developmental stages are gained (Figure 1b–d) [74–78]. The morphological development of major organ systems nears completion at the end of embryogenesis (\approx 72 hpf) with the BBB present at an earlier stage [24,29].

2.3. Blood-Brain Barrier (BBB) in the Zebrafish

The BBB is composed of endothelial cells on cerebral blood capillaries. The BBB protects the brain from toxicants by preventing free-transport of substances. The filtering function of the BBB occurs by endothelial cells connected through tight junctions restricting free movement of ions or solutes (e.g., toxicants and macromolecules) between inside and outside of the barrier (reviewed in [79]). The BBB also isolates neurotransmitters and neuroactive substances in the CNS from those in the peripheral nervous system, hindering the interaction between the two systems (reviewed in [79–81]). Most water soluble substances are not able to freely enter the BBB because the tight junctions that connect nearby endothelial cells limit the movement of hydrophilic solutes through paracellular networks [79,82]. However, substances with low molecular weight or lipophilic characteristics can diffuse through the transmembrane relatively easy, implying that the BBB is not an absolute barrier against neurotoxic chemicals [83,84].

Although the BBB may play a significant role in understanding the influence of exposure to neurotoxic substances on the developing brain, the functional mechanism and the maturation process still remain to be elucidated. It has been a generally accepted notion that the formation of the BBB is not complete during early developmental stages; in humans, it is not until the age of 6 months, during which the young brain still undergoes critical development up until 2 years of age [85–87]. However, this assumption of the immature BBB has been challenged with increasing evidence showing that the BBB appears at very early developmental stages and that proteins involved in BBB formation and also functional tight junctions exist in the developing brain (reviewed in [88–90]). There are several important players involved in the BBB junctional complex activity that maintains the homeostasis of the brain including two tight junction proteins: Claudin-5 and Zona occludens protein 1 (ZO-1) [91–96]. The genes encoding these proteins in humans (*CLDN5* and *TJP1*, respectively) and in mice (*Cldn5* and *Tjp1*, respectively) are also found in zebrafish as *cldn5a* and *cldn5b*, and as *tjp1a* and *tjp1b* [97–101].

The presence of the BBB in zebrafish at early life stages became evident by Umans and Taylor [29] when a drug transporter protein (*i.e.*, multidrug resistance protein 1) at the BBB was immunohistochemically visualized at 48 hpf. While the exact timing of complete maturation of zebrafish BBB is unclear, it has been revealed that two tight junction proteins, Claudin-5 and ZO-1, in zebrafish brain endothelial cells are expressed as early as 72 hpf [27]. As visualized by Jeong *et al.* [27], the BBB of zebrafish is functional at 72 hpf as the leakage of an injected large molecular weight tracer, rhodamine-dextran (10 kDa) was restricted in microvessels of brain parenchyma. The zebrafish BBB may undergo further maturation to exclude small molecules after completion of embryogenesis, as shown in Fleming *et al.* [102] with the inclusion of Evans blue (961 Da) and sodium fluorescein (376 Da), restricted through 5 and 10 days after fertilization, respectively.

Due to the vulnerability of the developing CNS and limited information about the BBB function of organisms at early life stages, a developmental exposure to environmental chemicals raises significant concerns for potential detrimental effects to the CNS and contribution to neurodevelopmental disorders. To date, a short list of chemicals including some metals and metalloids (e.g., arsenic, methylmercury, and lead) are identified as known developmental neurotoxicants (reviewed in [14,15]). In the sections below, we summarize the developmental neurotoxic effects of these toxicants as observed in humans and in traditional *in vivo* vertebrate animal models. We also introduce studies on various chemicals subjected to DNT testing using the zebrafish model. We then detail studies that have used the zebrafish model system for DNT assessment of arsenic, methylmercury, and lead.

3. DNT of Arsenic, Methylmercury, and Lead

3.1. Arsenic

Arsenic is a metalloid element existing in nature, which can be found in an inorganic or organic form with several oxidation states, including trivalent arsenic (arsenite) and pentavalent arsenic (arsenate). Exposure to arsenic raises health concerns as it can damage our body by interacting with biomolecules and produce reactive oxygen species (reviewed in [103]). Arsenic has a long history of use as a pesticide, food preservative, and cancer chemotherapeutic agent (reviewed in [103]). Although the application of arsenic in the production of pesticides and food preservatives has mostly

been phased out, human exposure to arsenic still occurs because of the widespread environmental contamination and natural presence in geological stores in some regions of the globe [18,19,104–108].

Epidemiological studies report a number of arsenic exposure cases through contaminated drinking water supplies. Global epidemiological studies report a close relationship between early-life arsenic exposure and intellectual/cognitive ability of school-aged children [109–112]. For example, in a recent study conducted in the United States (US), Wasserman *et al.* [112] investigated the association of arsenic exposure through drinking water at home and the IQ levels of 272 school-aged children (mean age of 9.67-years) with the mean residence time in the current dwelling place (~7.34 years). Researchers compared the IQ of children exposed to low levels of arsenic (arsenic concentrations in water below 5 μ g/L) to the IQ scores of those exposed to high levels of arsenic (arsenic concentrations in water between 5–10 μ g/L). In participants exposed to high levels of arsenic, there was a significant decrease in the overall intellectual ability with about a six-point decrement in full scale IQ [112].

When tested with younger aged groups, however, the adverse effects of arsenic exposure on children's intellectual development becomes inconclusive [109,113]. For example, Nahar *et al.* [109] and Hamadani *et al.* [113] examined the association of children's IQ levels with urinary arsenic concentrations obtained from the participants at the age of 4 and/or 5 years. In the study of Nahar *et al.* [109], researchers found an association between arsenic concentration in urine and a significant decrease in non-verbal IQ levels, but not in verbal IQ. On the other hand, Hamadani *et al.* [113] found a significant negative relationship between the urinary arsenic levels and verbal as well as full scale IQ of female children at 5 years of age.

There are also studies completed on infantile neurodevelopment in relation to prenatal arsenic exposure. According to two recent birth cohort studies, the impact of arsenic exposure on early neurodevelopment may not be identical in infants at different ages [114,115]. When a study was conducted with 1-day old infants, researchers did find a negative relationship between the arsenic levels measured in cord blood and the neurodevelopmental status of newborns when evaluated by Brazelton Neonatal Behavioral Assessment Scale (III) [115]. However, this negative relationship did not appear in a more recent study with neurodevelopment evaluated by the Bayley Scale of Infant Development (II) using a cohort of 6-month old infants [114].

Rodent studies have reported reproducible results showing neurobehavioral and neurophysiological alterations following a developmental arsenic exposure continuing over different periods of time [116–118]. In studies conducted under sub-chronic or chronic exposure conditions, rats treated with arsenite from early gestation exhibited behavioral changes with impaired learning/memory ability [117,118]. For instance, rats treated with 36.7 mg/L arsenite from gestation day (GD) 15 through 4 months of age exhibited significant alterations in spontaneous locomotion and poor performance in the delayed alternation test [117]. In addition, more recent studies with shorter exposure periods (e.g., arsenite exposure beginning in early gestation until weaning) show molecular-level changes occurring in the rat brain, including reduced enzymatic antioxidant activity and altered expression of neural cell adhesion molecules [116,119]. Studies conducted in the past five years on the neurotoxic effects of arsenic exposure with rodent models in developmental stages are summarized in Table 1.

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Table 1. A selection of studies carried out over the past five years on the neurotoxic effects of arsenic, MeHg, or Pb exposure in the zebrafishor *in vivo* rodent models during developmental stages.

Substance	Endpoints	In Vivo Model	Concentration ^a	Exposure Period ^b	Key Observations ^c	References
Arsenic	Axonal/nerve growth	Zebrafish	2 mM	4–48 hpf	Altered axon outgrowth in the brain and nerve growth in the spinal cord	Li <i>et al.</i> [120]
	Behavioral alteration	Rat	13.6 mg/L (≈0.1 mM)	GD0–PND21	Delayed behavioral development (reflex responses)	Luo <i>et al.</i> [116]
			10 mg/L (≈0.08 mM) or above	GD6–PND42	Altered reflex responses or learning/memory behaviors	Xi <i>et al.</i> [118]
		Zebrafish	2 mM or above	4–30 hpf	Decrease in reflexive movement frequency under light stimulation	Li <i>et al.</i> [120]
MeHg	Transcriptomic endpoint	Rat	0.1 mg/kg (≈0.5 μM) or above	GD6–PND10	Altered expression of genes related to brain development functional cluster in female offspring brain	Radonjic <i>et al.</i> [121]
		Mouse	4 mg/kg (≈0.02 mM)	for 9 weeks including gestation period and 2 weeks post-partum	Altered expression of genes related to functional classes of cell morphology/function, growth factor activity, or receptor binding in pup brain	Jayashankar et al. [122]
			2.6 mg/kg (≈0.01 mM)	for 8 weeks including gestation period and 2 weeks post-partum	Altered expression of genes enriched in cell proliferation or stress response functions in pup brain	Jayashankar et al. [123]
			1.5 mg/kg (≈0.007 mM) or above	for 11 weeks including gestation period and 2 weeks post-partum	Exposure to MeHg chloride or MeHg cysteine altered expression of genes involved in functional clusters of immunoglobulin, metal/zinc binding, or methylation in pup brain	Glover <i>et al.</i> [124]
		Zebrafish	60 μg/L (≈0.3 μM)	48–72 hpf	Altered expression of clusters of genes involved in apoptosis, oxidative stress response, transcriptional elongation, or DNA repair	Ho <i>et al.</i> [125]
	Behavioral alteration	Rat	0.5 mg/kg (≈0.002 mM)	GD7–PND21	Altered vertical activity in 2-month old female, but not in male rats	Cauli <i>et al.</i> [126]

Substance	Endpoints	In Vivo Model	Concentration ^a	Exposure Period ^b	Key Observations ^c	References
		Mouse	1.5 mg/kg (≈0.007 mM)	for 11 weeks including gestation period and 2 weeks post-partum	Altered open field activity in pups exposed to MeHg chloride, but not MeHg cysteine	Glover <i>et al.</i> [124]
РЪ	Transcriptomic endpoint	Mouse	0.1 mM	GD8–PND21	Altered expression of genes related to signal transduction pathway in female pup brain	Kasten-Jolly et al. [127]
		Zebrafish	100 ppb (≈0.5 μM)	2–16 cell stage -72 hpf	Altered global expression of genes related to neurological development, functioning, or diseases	Peterson et al. [128]
	Axonal/nerve growth	Zebrafish	100 ppb (≈0.5 μM)	≈2–≈36 hpf	Decreased density of axon tracts	Zhang <i>et al</i> . [70]
	Behavioral alteration	Rat	5 mg/L (≈0.02 mM)	GD0–60 days of age in offspring	Increased locomotor activity	Luo <i>et al.</i> [129]
			2.84 mg/mL (≈14 mM)	GD1–PND24	Maternal Pb exposure did not induce anxiety-related behavioral change in pups	Molina <i>et al.</i> [130]
		Zebrafish	10 nM or above	<2–24 hpf	Altered startling behavior in response to tapping stimulation	Rice <i>et al.</i> [131]
			0.1 mg/L (≈0.5 μM) or above	≈6–8 to 20–30 hpf	Altered spontaneous movement	Chen <i>et al.</i> [132]
			0.025 mg/L (≈0.1 μM)	6–96 hpf	Altered swimming activity in response to light stimulation	
			or above	6–120 hpf	Altered swimming activity under light or dark condition	
			0.2 mM	0–144 hpf	Altered spontaneous swimming activity	Dou and Zhang [133]

^a Concentration of substances tested on animals followed by key observation; ^b GD, gestational day; hpf, hours post fertilization; PND, post-natal day; ^c Significance of key observations is described in comparison to that of control.

3.2. Methylmercury

Mercury (Hg) is a common metal that is naturally present in the environment. Hg can also be released by human activities such as gold mining or coal burning, which in turn contaminates air, soil, and water [134]. In the aquatic environment, Hg accumulates in aquatic biota and biomagnifies through the food chain. As a result, animals at the top of the food web (e.g., heavy seafood consumers) tend to be exposed to relatively high levels of Hg. Similarly, seafood consumption has also been pointed out as a primary source of human exposure to Hg [135,136]. Hg can exist in several oxidation states including elemental (Hg⁰), mercurous (Hg¹⁺), and mercuric mercury (Hg²⁺). The mercurous and mercuric Hg can interact with carbon containing compounds, resulting in the formation of methylmercury (MeHg) and ethylmercury.

Historically, health concerns of CNS exposure to Hg have mainly arisen from exposure to MeHg (reviewed in [137,138]). Therefore, the emphasis in much research has been placed on revealing the neurotoxicity of MeHg, especially in prenatal and early postnatal organisms. The potent neurotoxic effect of MeHg during development is well known from the environmental disaster in Minamata, Japan in the mid-1950s. In this early event, maternal consumption of seafood contaminated with high levels of MeHg (*i.e.*, umbilical cord blood level at 1 ppm or higher) resulted in the poisoning of the fetus (reviewed in [138]). Consequently, the affected infants diagnosed with congenital Minamata disease exhibited a variety of neurodevelopmental symptoms (e.g., mental retardation, dysarthria, and chorea) with severe damage in the brain cortex and cerebellum (reviewed in [138]).

In later years, two important cohort studies, the Seychelles Child Development Study (SCDS) and a study with the Faroese birth cohort, were conducted to examine the effect of prenatal MeHg exposure on the neurodevelopment of children. Both of these studies recruited cohorts of offspring who were maternally exposed to MeHg through high-fish diets, but showed dissimilar results. One prospective study using the Seychelles cohort started with hair sampling of 779 pregnant women for MeHg measurements in 1989–1990 [139]. The measured hair MeHg level, an indicator of maternal MeHg exposure, was used for comparison with the offspring's neurodevelopmental status evaluated by applying age appropriate test batteries (e.g., the Bayley Scales of Infant Development and Wechsler Intelligence Scale for Children) at 6, 19, 29, 66 and 107 months of age [139]. There are a number of publications using the cohort of the SCDS that have followed up on the neurodevelopmental status of the test participants (up to 17 years of age in Davidson *et al.* [140]); however, the clear association between maternal MeHg exposure and neurodevelopmental alterations in the affected offspring has not been identified [140–143].

Another study was performed with a birth cohort in the Faroe Islands that included 1022 children born during 1986–1987 [144–147]. In studies using this birth cohort, researchers measured MeHg levels in maternal hair and cord blood to estimate the level of prenatal exposure. Offspring were then subjected to neurobehavioral tests (e.g., the Boston Naming Test and the California Verbal Learning Test) at 7 and 14 years of age [144–147]. Unlike the results shown in the SCDS, children in the Faroese Islands exposed to MeHg as a fetus exhibited neurobehavioral alterations, suggesting the negative impact of prenatal MeHg exposure on the offspring's neurodevelopment [144–147].

There are also studies reporting new observations that prenatal MeHg exposure may cause damage in brain areas involved in the processing of visual information [148,149]. For example, when 102 Inuit

children were tested at preschool age, higher plasma MeHg levels in children were associated with altered ability of brain visual processing [148]. Similar neuropsychological alterations were also reported in teenagers (14 years of age), suggesting that maternal MeHg exposure may have a long lasting impact on offspring's visual information processing capability [149].

In addition, nonhuman primate studies have been conducted on the DNT of MeHg [150]. Gunderson *et al.* [151,152] reported that maternal MeHg exposure of non-human primates impaired the cognitive ability of their offspring, leading to decreased visual recognition memory in affected infants. In Burbacher *et al.* [153], infant monkeys maternally exposed to MeHg exhibited altered social behavior compared to the control monkey offspring. Long-term postnatal exposure to MeHg also negatively impacted visual function in monkeys at older ages (\approx 4 years of age) [154,155].

In vivo rodent models developmentally exposed to MeHg exhibited neurobehavioral (e.g., motor activity, startle response, learning/memory ability, or activity related with one's motivation) and/or physiological (e.g., brain gene expression, enzymatic activity, or neuronal cell damage) changes [124,126,156–165]. Interestingly, the effects of developmental MeHg exposure may be different depending on sex or age of test animals at the time of DNT evaluation. As an example, in one study, female rat offspring maternally exposed to MeHg (0.5 mg/kg/day, from GD7 until postnatal Day 21) exhibited a decrease in vertical activity when tested at 2 months of age, while the activity of male offspring increased at the age of 3 months [126]. In another study, Beyrouty *et al.* [157] observed abnormal movement in female offspring, but not in males, when mothers were treated with MeHg (0.5 mg/kg/day from 4 weeks before mating until GD20) in response to auditory stimulation compared to control. Moreover, a significant decrease in monoamine oxidase enzyme activity was also detected in the brainstem of female offspring maternally treated with a higher dose of MeHg (1 mg/kg/day), while this change of enzymatic activity did not appear significant in male offspring [157]. Studies conducted in the past five years on the neurotoxic effects of MeHg exposure with rodent models in developmental stages are summarized in Table 1.

The underlying mechanisms of MeHg DNT are not yet fully understood, but may be associated with interference of receptor activities involved in signaling pathways, oxidative stress defense mechanism, or the differentiation of the BBB [159,162–165].

3.3. Lead

Lead (Pb) is a metallic element, which occurs naturally in the environment. Pb, with a common oxidation state of 2+ or 4+, exists as organic Pb and inorganic Pb, with humans being exposed to both forms. Human exposure to Pb increased extensively with its utilization in production of industrial chemicals (e.g., as a gasoline additive and in Pb-based paint) during the 1920s–1970s. Since the mid-1970s, the addition of Pb for fuel or paint production has been restricted in many of the developed countries including the US because of the increasing health concerns associated with Pb exposure on various organ systems including the CNS. However, even after the withdrawal, environmental Pb exposure is still an ongoing concern in that exposure to low doses of Pb is reported to be associated with neurodevelopmental alterations in children [2,3].

Neurotoxic consequences of a developmental Pb exposure was noticed as early as the 1970s by studies conducted with subjects who were exposed to relatively high levels of Pb (e.g., a mean

concentration of 202.1 μ g Pb/g dentine) [166,167]. These early studies reported that Pb-exposed children exhibited several features of neurodevelopmental deficits including cognitive decline, decreased IQ score, and learning disabilities [166,167]. Later, studies with children exposed to much lower levels of Pb also detected similar neurodevelopmental deficits [168,169]. One noticeable example is a prospective study conducted by Bellinger *et al.* [168]. In this study, a cohort of 249 children was categorized into three groups according to their prenatal Pb exposure levels estimated by measuring cord blood Pb concentration ranging from below 3 μ g/dL though 10 μ g/dL or above. Bellinger *et al.* [168] then evaluated the Mental Development Index (of Bayley Scales of Infant Development) of subjects included in each of the three groups at different stages of development until 2 years of age. Subjects prenatally exposed to higher levels of Pb (cord blood Pb level of 10–25 μ g/dL) showed poor performance in the cognitive development test during 2 years of development compared to those with lower cord blood Pb levels (below 10 μ g/dL), suggesting a negative impact of prenatal Pb exposure on early neurodevelopment [168].

To date, studies continue to report negative impacts of low-dose Pb exposure (*i.e.*, blood Pb level below 10 μ g/dL) on early neurodevelopment, leading to lowered IQ, increased ADHD risk, and poor academic achievement in children and cognitive decline in infants [2,3,170,171]. Canfield *et al.* [3] measured blood Pb levels of children at age 6–60 months and then examined their IQ scores at age 3 and 5 years using the Stanford-Binet Intelligence Scale. Researchers found a linear relationship between a 4.6-point decline in children's IQ and every 10 μ g/dL increase of blood Pb level using a lifetime average [3]. In addition, Braun *et al.* [2] reported a relationship between a developmental Pb exposure at blood Pb levels in children below 10 μ g/dL and an increased risk of ADHD. In this study, it was shown that children at the ages of 4–15 with higher levels of Pb in the blood (2–5 μ g/dL) were at a 4.5-fold increased risk for ADHD compared to those with low blood Pb levels (below the limit of detection through 0.7 μ g/dL) [2].

In addition, nonhuman primate studies have also shown the relationship between early-life Pb exposure and behavioral alterations [172–175]. For example, in Bushnell and Bowman [172,173], developmental Pb exposure resulted in poor performance on reversal learning tasks. In Laughlin *et al.* [176], it was also reported that monkeys developmentally exposed to Pb exhibited altered social behavior at an early age.

A number of mechanisms of Pb DNT have been proposed and while an extensive number of studies have been conducted, the mechanisms of Pb DNT are not yet completely understood. To this end, several *in vivo* rodent studies have been performed in immature brains, relating developmental Pb exposure with alterations of cholinergic-, catecholaminergic, or glutamatergic neurotransmitter systems [177–180]. Several studies have related developmental Pb exposure and the function of glutamate receptor or its subtypes (e.g., *N*-methyl-D-aspartate (NMDA) receptor subtypes and metabotropic glutamate receptors) [180–183]. The functional importance of glutamate receptors is known with their involvement in excitatory signal transmission and learning/memory function [184]. Thus, the focus of many Pb DNT mechanistic studies has been on defining expression alterations of glutamate receptors. Accordingly, some progress has been made with studies identifying increased sensitivity to NMDA or altered expression of glutamate receptors in brain samples (e.g., the hippocampus) following developmental Pb exposure in rat models [180–183]. Studies conducted in the

past five years on the neurotoxic effects of Pb exposure with rodent models in developmental stages are summarized in Table 1.

3.4. Mixtures

There are also several studies completed evaluating DNT of metal mixtures with a specific consideration given to mixtures of arsenic, MeHg, or Pb with each other or with other metals such as manganese and cadmium [119,185–187] or with organic chemicals such as polychlorinated biphenyls and polybrominated diphenyl ethers (PBDEs) [126,188,189]. Combined with the increasing evidence in recent years, it has been revealed that developmental exposure to neurotoxic chemical mixtures may have additive or synergistic adverse effects. However, the various outcomes and complex mechanisms of DNT induced by co-exposure to multiple chemicals still remain largely unknown.

4. DNT Studies Using the Zebrafish Model System

4.1. Application of the Zebrafish Model in Various Chemical-Induced DNT Studies

The zebrafish model has been applied in DNT research using a variety of chemical compounds including different classes of pesticides, ethanol, PBDEs, and other emerging environmental contaminants (e.g., nanoparticles). These studies have demonstrated DNT of various substances, among which major findings highlighting the potential of the zebrafish model, which are introduced in this section.

Several studies have addressed zebrafish as a suitable model for testing pesticide-induced neurotoxicity appearing in very early stages of development [45,46,49,53,57–59,64,65]. Studies on organophosphorus pesticides, especially chlorpyrifos, indicated that developmental exposure to this chemical induced neurobehavioral changes in the zebrafish [46,57,65]. Eddins *et al.* [46] examined effects of chlorpyrifos exposure on levels of neurochemicals of zebrafish (144 hpf), showing decreased dopamine and serotonin levels but not norepinephrine levels. Effects of a developmental chlorpyrifos exposure to the metabolites of chlorpyrifos on acetylcholine esterase (AChE) activity were also assessed. In Yen *et al.* [65], exposure to chlorpyrifos significantly decreased AChE activity of zebrafish (120 hpf). On the other hand, in Yang *et al.* [64], it was the oxon metabolite of chlorpyrifos, not chlorpyrifos, which induced a significant decrease in AChE activity (48 and 72 hpf) with alteration of swimming activity (72 hpf) in *wild-type*, and growth inhibition of axons in transgenic zebrafish (72 hpf).

DNT of pyrethroids and other pesticides (e.g., cartap, fenvalerate, fipronil, thiocyclam) has also been tested in the zebrafish model [45,49,53,58,59]. DeMicco *et al.* [45] observed abnormal movement of body, which is described as "spastic movement", in the zebrafish (96 hpf) developmentally exposed to Type I (bifenthrin, permethrin, and resmethrin) or Type II pyrethroids (λ -cyhalothrin, cypermethrin, and deltamethrin). Interestingly, body curvature observed in zebrafish (144 hpf) developmentally treated by either Type I pyrethroids (bifenthrin and permethrin) or three Type II pyrethroids was also explained as an indication of neurotoxicity, not as a result of morphological alteration. This interpretation, both the spasms and the curvature as consequences of DNT, turned out to be rational since registration of diazepam (a γ -aminobutyric acid [GABA]_A receptor antagonist) or MS-222 (a sodium channel blocker) after deltamethrin treatment alleviated the abnormal movements and/or the curvature [45]. In another pyrethroid study, zebrafish exposed to cypermethrin exhibited apoptotic cell death (96 hpf) in the CNS region (brain and spinal cord) [58]. Cypermethrin exposure also altered activities of enzymes responsive to oxidative stress (*i.e.*, superoxide dismutase and catalase), level of malondialdehyde, and expression of a gene involved in DNA repair (*i.e.*, 8-oxoguanine DNA glycosylase (ogg1)), suggesting the neurotoxic mechanisms related to the pathways of oxidative stress production and DNA-repair [58]. Similar effects were shown in the study of fenvalerate to which exposure resulted in apoptosis in the brain region of embryo and larval zebrafish [49]. In this study, changes in superoxide dismutase activity and expression of distal-less homeobox 2 (*dlx2*, a gene involved in neural differentiation) as well as *ogg1* were observed, implying the involvement of oxidative stress generation and alteration of *dlx2* and *ogg1* related biological processes in mechanisms of fenvalerate-induced DNT [49].

The zebrafish model has been applied for testing the developmental neurotoxic effects of exposure to chemicals related to Parkinson's disease, including 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine (MPTP), paraquat, and rotenone [37,62]. It seems clear that MPTP induces neurobehavioral changes and/or neuronal decrease in the developing zebrafish [37,43,62]. In Bretaud *et al.* [37], while paraquat or rotenone treatment did not induce significant changes, MPTP exposure induced decreases in swimming speed and in the number of dopaminergic neurons in the diencephalon of zebrafish at 168 hpf and 120 hpf, respectively. Being a well-defined developmental neurotoxicant, MPTP was also used as a positive compound by Chen *et al.* [43] in which sodium benzoate exposure resulted in decreased dopamine neuronal expression of tyrosine hydroxylase and dopamine transporter at 72 hpf, and altered larval locomotive activity at 144 hpf.

There are zebrafish studies on ethanol-induced neurotoxicity, showing the effects of developmental ethanol exposure on several neurotoxicological endpoints (e.g., altered behavior, apoptotic cell death, decreased retino-tectal projection area) and also the underlying mechanism [38,42,48,51]. Especially, apoptotic cell death occurring in the head area has been pronounced as one of the neurotoxic effects caused by developmental ethanol exposure in the zebrafish [38,48,51]. For example, in Flentke *et al.* [48], ethanol toxicity was investigated in regard to the association between ethanol exposure and fetal alcohol spectrum disorders. Flentke *et al.* [48] showed that ethanol exposure for 3 h resulted in apoptotic death of neural crest cells related to the calcium calmodulin-dependent protein kinase II signaling pathway.

Zebrafish studies have revealed the neurotoxic effects of exposure to PBDEs (e.g., DE-71, BDE-47, BDE-49), showing alteration in neurobehavior, genetic expression, cholinergic system and/or axonal growth [39–41,52]. As an example, in Chen *et al.* [39], zebrafish (120 hpf) developmentally exposed to DE-71 exhibited altered locomotor movement, increased AChE activity, and decreased expression of nervous system genes (*myelin basic protein*, α *1-tubulin*, and *sonic hedgehog a*). Parental exposure to DE-71 (for 150 days) also induced changes in neurobehavior, CNS gene expression (*myelin basic protein*, *synapsin IIa*, α *1-tubulin*), and the cholinergic system but with decreased AChE activity in F₁ offspring at 96 hpf [40].

As shown in the research above, the zebrafish has a potential to be applied for testing DNT of a broad range of chemicals. However, a limited number of zebrafish studies have been conducted on influences of exposure to other substances (e.g., TCDD, cadmium, nanoparticles, and valproate) on neurobehavior or neurogenesis in the developmentally exposed zebrafish [42,44,50,54,63,66]. To this end, there has been a need to develop the strengths and further the application of the zebrafish as a

model organism for DNT testing. Studies have suggested endpoints which can serve as indicators in DNT screening of a variety of chemicals, which are described in the below section.

4.2. The Zebrafish as a Potential Tool for Chemical-Induced DNT Screening

The zebrafish model allows screening of multiple chemical DNT within a few days through examination of cellular (apoptosis) or specific neuronal proliferation (neuronal development or survival) appearing in the brain region by utilizing simple staining methods such as acridine orange (AO) staining or immunostaining [60,61]. For example, Ton *et al.* [61] suggested the zebrafish as a screening tool for DNT assessment, showing that measurement of cell death in the brain can be a useful endpoint using the zebrafish in the early life stage (96 hpf). Zebrafish were treated with five test chemicals (e.g., atrazine, 2,4-D, DDT, dieldrin, and nonylphenol), one teratogen (TCDD), or one negative compound for neurotoxicity (malathion) and then axonal tracts, catecholaminergic neurons, and apoptotic cell death occurring in the brain region visualized [61]. DNT was differentiated from teratogenic effects by obtaining the teratogenic index of each chemical. The results specified 2,4-D, dieldrin, and nonylphenol as developmental neurotoxicants among the seven chemicals tested [61].

Fan *et al.* [47] and Cowden *et al.* [42] suggested the examination of the quantitative expression of selected genes or the retino-tectal projection area as potential DNT endpoints. The relevance of these endpoints was proven using ethanol and/or valproate as model neurotoxicants. Fan *et al.* [47] provided gene expression profiles of ten nervous system genes (e.g., *glial fibrillary acidic protein, myelin basic protein, nestin, synapsin IIa*) with control genes (*ribosomal protein L13A* and *elongation factor1 alpha*) during zebrafish development (\approx 6 days), so that this information can be used for future DNT screening.

Neurobehavioral alterations are a popular neurotoxicological endpoint in DNT studies using the zebrafish. With the small size, transparency, and ex vivo embryonic development of the zebrafish, live tracking of zebrafish behaviors using video recording tools is available from the early embryonic stages. A recent study by Kalueff et al. [190] further defined major behaviors of zebrafish to aid in the interpretation of zebrafish behavioral changes as phenotypes of neurological alterations. In the field of DNT research, the zebrafish neurobehavioral changes observed as endpoints can be grossly divided into three categories: spontaneous movement, touch-responsive movement, and locomotor activity induced without touch stimulation. These endpoints have been the basis for the development of methods for screening chemical-induced DNT in recent studies [42,55,56]. For example, as an attempt to provide a method for DNT screening using zebrafish, Selderslaghs et al. [56] examined behaviors of embryos (spontaneous movement) and larvae (swimming activity). These neurobehavioral endpoints were observed following exposure to seven chemicals with known DNT (e.g., acrylamide, bisphenol A, chlorpromazine, or MeHg) or three negative substances (e.g., acetaminophen, omeprazole, or saccharin). These results were then compared to the existing literature on the DNT of these chemicals [56]. Test results using all chemicals but omeprazole corresponded to existing animal data, showing the potential of the zebrafish in early life stages as a tool for screening chemical-induced DNT [56].

Overall with the recent gains in knowledge on zebrafish neurobehavior and transcriptional regulation, behavioral assays and transcriptional assessments provide comparable DNT data to traditional rodent model studies. Furthermore, various strengths of the zebrafish are being utilized to further the understanding of DNT at endpoints that are not as easily assessed in rodent models. For

example, the *ex vivo* embryonic development allows microscopic examination of developing axons immediately after fertilization, serving as a valuable indicator of DNT which is not as easily assessed in other vertebrate model systems.

4.3. DNT Studies of Arsenic, Methylmercury, or Lead Using the Zebrafish

The zebrafish has been utilized in several studies on the DNT of arsenic, MeHg, and Pb (Table 1). In these studies, the neurotoxic consequences of developmental metal exposures and/or the underlying mechanisms of metal DNT have been investigated from various angles (e.g., axonal growth inhibition, transcriptomic alterations, or neurobehavioral changes). In this section, we review the progress made in DNT studies on the metalloid arsenic and the two metals MeHg and Pb using the zebrafish as a test organism to support further studies of DNT using this model system. As an effort to differentiate developmental toxicity from DNT, overt signs of toxicity such as altered hatchability of embryo, lethality, or gross morphological (e.g., craniofacial alteration) or histological (e.g., organ edema) changes are excluded from the review unless the neurotoxic origin of those effects are clarified.

There are a few studies describing the effects or mechanisms of neurotoxicity associated with a developmental exposure to arsenic. In a study by Li et al. [120], zebrafish embryos were exposed to either a control treatment or various concentrations of sodium arsenite from 4 hpf. To investigate the effects of arsenite exposure on early neurodevelopment, the zebrafish embryos were subjected to either simple microscopic observations at 30 hpf or immunostaining at 48 hpf [120]. The former experiment was conducted to observe the reflexive actions of embryos in response to light stimulation, revealing that the frequency of motions made by embryos developmentally treated with 2 or 5 mM arsenite decreased significantly compared to the control zebrafish [120]. As the zebrafish in very early stages of development has a relatively simple neuronal network, the observation of the reflexive movement may reflect the altered neuronal function derived from arsenite exposure, not the secondary outcome of non-DNT (e.g., growth retardation). In the immunostaining experiment, axonal tracts of zebrafish embryos were visualized using acetylated α -tubulin (α -AT) antibody and showed altered growth patterns of axons in the brain and spinal cord of zebrafish exposed to 2 mM of arsenite compared to those in the control treatment [120]. Furthermore, researchers also found that exposure to 2 mM arsenite induced changes in patterns of cell proliferation, cell death, and DNA methylation in developing zebrafish at 24 and/or 48 hpf using various methods including proliferating cell nuclear antigen (PCNA) labeling, terminal deoxynucleotidyl transferase dUTP nick end labeling (TUNEL) assay, and 5-methylcytidine labeling [120]. Based on these observations, it might be reasonable to assume that arsenite DNT is related to the altered biological processes strictly regulated by proper cell proliferation, apoptosis, or DNA methylation during normal embryonic development. To generalize this assumption, however, additional investigations into the molecular mechanism of arsenite DNT need to be performed to clarify that the effects observed in the zebrafish are the consequences of DNT and not of teratogenicity. A follow-up study by Li et al. [191] investigated the mechanisms of arsenic DNT with a focus on the activity of zebrafish Dvr1, which is involved in axis formation (known as growth differentiation factor 1 (GDF1) in mammals). In this study, quantitative polymerase chain reaction (qPCR) and whole mount in situ hybridization techniques were utilized to detect the levels of Dvr1 expression in the developing zebrafish. The results of this study showed a decrease in Dvr1

expression in 2 mM sodium arsenite treated embryos compared to those in the control group at 6 hpf in both of the experiments [191]. To further investigate the association between Dvr1 function and early development of the zebrafish nervous system, researchers injected a Dvr1 morpholino (MO) with or without plasmids encoding Dvr1 homolog (e.g., mouse GDF1) [191]. By performing this simple MO injection into the embryo, expression of a specific gene of interest can be silenced in the zebrafish. The generated Dvr1 morphants were then subjected to α -AT staining at 48 hpf and showed impaired neural development in the brain, trunk, and tail compared to embryos in the control treatment (*i.e.*, not genetically manipulated embryos) [191]. In the same immunostaining experiment using embryos co-treated with Dvr1 MO and plasmids, the expression of mouse GDF1 alleviated the neurodevelopmental effects of Dvr1 knockdown, suggesting the involvement of Dvr1 in the mechanism of arsenic DNT in the zebrafish [191].

Long *et al.* [192] identified the expression of *abcc5* (ATP-binding cassette transporter), which plays a role in cellular signaling and protection from xenobiotics, in the zebrafish embryo with or without an exposure to heavy metals including arsenic, mercury, and Pb. Firstly, Long *et al.* [192] characterized quantitative and spatial expression of *abcc5* by using qPCR and whole mount *in situ* hybridization, revealing that *abcc5* was expressed in the lens and brain during embryogenesis (24, 48, and 72 hpf). The level of *abcc5* expression was then evaluated in embryos treated with different concentrations of metals, including sodium arsenate (100 μ M), Hg chloride (0.5 μ M), or Pb nitrate (50 μ M) [192]. qPCR results indicated that each metal exposure (through 24 to 48 hpf) resulted in a significant increase in quantitative *abcc5* expression [192]. The pattern of *abcc5* expression observed without metal exposure implies that this gene may have a role in distinctive regions including the brain during embryogenesis. Although it needs to be further elucidated, considering the function of *abcc5* is to transport cGMP in signal transduction, one can speculate that expression alterations of *abcc5* induced by metal exposure may interfere with important biological processes such as neurodevelopment.

The zebrafish model system was also applied to investigate MeHg DNT. Hassan et al. [193] observed a significant reduction of cellular proliferation occurring in the neural tube of zebrafish developmentally exposed to 10, 50, or 80 µg/L (≈0.4 µM) MeHg at 30 hpf using PCNA staining. Cuello et al. [194] investigated the effects of MeHg exposure on zebrafish development at the protein level using iTRAQ (isobaric tags for relative and absolute quantification). Altered expression of proteins involved in calcium binding (e.g., parvalbumin-2 and parvalbumin 9, and parvalbumin isoform 1d) was observed in the zebrafish treated with 25 μ g/L ($\approx 0.1 \mu$ M) MeHg from 72 to 144 hpf, suggesting the disturbance of calcium homeostasis as an important mechanism of MeHg toxicity. More recently, Ho et al. [125] treated embryos with 60 µg/L (≈0.3 µM) MeHg from 48 to 72 hpf and then conducted microarray analysis, which enables global detection of gene expression changes in the zebrafish. Researchers then conducted a whole mount in situ hybridization with 88 genes that showed substantial expression changes in the microarray analysis and confirmed expression alterations of 60 of the 88 genes [125]. The data from the *in situ* hybridization experiments also allowed further grouping of genes according to their expression patterns shown in different tissues. In this analysis, 24 of the 88 genes had specific expression alterations in the brain region [125]. These 24 genes expressed in the brain were involved in a variety of biological activities including transcriptional regulation, development, and transport processes, implying possible biological disturbances in the zebrafish brain affected by developmental MeHg exposure [125]. The information obtained from this transcriptomic

analysis is valuable since there is a lack of basic data about potential molecular targets of MeHg neurotoxicity. Thus, this data can assist in identifying targets for later in-depth studies using the zebrafish to further define the molecular mechanisms of MeHg DNT toxicity.

Several Pb DNT studies have been carried out using the zebrafish, presenting various signs of neurodevelopmental alterations in Pb exposed subjects (reviewed in [195]). Low concentrations tested in the Pb exposure studies described below show that the zebrafish is indeed a very sensitive *in vivo* test model for DNT assessment. For example, Peterson et al. [128] evaluated global gene expression changes in developing zebrafish in response to a low-dose Pb exposure. Microarray analysis was performed with embryos treated with 100 ppb ($\approx 0.5 \mu$ M) Pb through the end of embryogenesis, resulting in significant expression alterations of 55 genes engaged in processes related to nervous system development/functioning and neurological diseases [128]. Western blot analysis revealed significant changes in expression of several target proteins including metallothionein-2, FRY-like, and reelin [128]. The results of this study are noteworthy in revealing that a low-dose of Pb was sufficient to induce expression alterations of genes/proteins involved in the zebrafish nervous system. In addition, it is also important to note that the alterations detected at 72 hpf were not present at 120 hpf, implying that the effects of a developmental Pb exposure might be time point specific. It is yet unclear whether the expression alterations of nervous system genes observed at 72 hpf are reflective of transient effects of Pb exposure or not. To answer this question, further analyses of global changes of gene expression appearing at stages earlier than 72 hpf and later than 120 hpf need to be performed.

In a follow-up study, Peterson *et al.* [196] assessed the expression of zebrafish *reln* (equivalent to human reelin that is known to be involved in neuronal development and diseases). Zebrafish embryos were exposed to up to 100 ppb Pb acetate shortly after fertilization through 24–96 hpf, and then subjected to whole mount *in situ* hybridization or qPCR analysis to evaluate expression alteration of zebrafish *reln* [196]. In the *in situ* hybridization experiment, expression of *reln* was noticeable in the CNS region beginning at 24 hpf, while no spatial expression alterations were observed in response to the Pb exposure. A significant decrease in *reln* expression occurred only in embryos treated with 100 ppb Pb at 60 hpf, without significant changes in brain morphology or brain cell apoptosis. These findings suggest a time point specific role of this gene that might be involved in neurotoxic mechanisms other than brain morphogenesis [196]. Considering the absence of apoptotic cell death in the brain, which is one of the frequently used indicators of neurotoxicity in zebrafish studies, focus of future studies needs to be placed on different mechanisms of neurotoxicity.

In an additional follow-up study, the effect of Pb exposure on axonal growth in the developing zebrafish was studied following exposure to 100 ppb Pb acetate at several time points between 18–36 hpf by α -AT staining and showed a significant decrease in axonal density in Pb exposed embryos at 18, 20, or 24 hpf [70]. The genetic mechanisms underlying this Pb-induced axonal density decrease were investigated by measuring quantitative expression of genes involved in axon guidance in embryos exposed to 100 ppb Pb through 14–36 hpf. The qPCR analysis revealed that expression of *sonic hedgehog a* and *ephrin type-A receptor 4b* were significantly down-regulated at 14 and 16 hpf, respectively [70]. On the other hand, *netrin2* expression increased significantly at 30 and 36 hpf, suggesting the involvement of *netrin2* in regulating axonal growth in response to Pb neurotoxicity at early developmental stages [70].

Recently Wirbisky *et al.* [69] investigated the effects of Pb acetate exposure (up to 100 ppb, up to 72 hpf) on the GABAergic system of embryonic zebrafish using qPCR and High Performance Liquid Chromatography (HPLC). In the qPCR analysis, Pb treated embryos exhibited time point specific expression alterations of genes involved in GABA production (*gad2, gad1b*), transport (*gat-1, gat-3, vgat*), and GABA receptors (*gabra1, gabr1a*) throughout embryogenesis [69]. GABA measurement by HPLC revealed that embryonic Pb exposure also induced fluctuation of GABA levels with an increase in GABA at 48 hpf and a decrease in GABA at 72 hpf [69]. These results suggest that Pb exposure interferes with the GABAergic system in the zebrafish during embryonic developmental stages with different patterns of genetic expression and GABA level fluctuations. In regards to the function of GABA which can be either excitatory or inhibitory at different embryonic developmental stages, future observations at narrower ranges of developmental time points may explain the importance of the GABAergic system as a mechanism of Pb-induced DNT.

Developmental Pb exposure also causes neurobehavioral changes in the zebrafish. In Rice et al. [131], embryos were treated with up to 30 nM of Pb chloride through 24 hpf and then subjected to a neurobehavioral test at 168 hpf. The behavioral changes of the zebrafish were evaluated on several parameters reflecting altered movement in response to different frequencies of tapping stimulation (*i.e.*, one tap/s or four taps/s), showing that zebrafish developmentally treated with 30 nM of Pb exhibited altered responses under both the one and four taps/second frequency stimulation [131]. Rice et al. [131] also provided a probable mechanistic interpretation of the behavioral changes including altered sensitivity of mechanosensory neuromasts, function of neurons involved in signal integration, or neurotransmitter signaling, albeit inclusive. In another study Chen et al. [132] treated zebrafish with up to 1 mg/L ($\approx 5 \mu$ M) Pb acetate from 6–8 hpf and monitored spontaneous movement from 20 until 30 hpf, showing that spontaneous activity of embryos exposed to 1 mg/L of Pb significantly decreased at most of the tested time points. Chen et al. [132] also examined behavioral changes of zebrafish developmentally treated with lower concentrations of Pb acetate (up to 0.1 mg/L $(\sim 0.5 \ \mu M)$) starting from 6 hpf until the time of evaluation. In the test conducted under constant light or dark condition at 120 hpf, zebrafish developmentally exposed to 0.1 mg/L Pb showed a significant decrease and increase in mean swimming speed under light and dark condition, respectively [132]. The mechanisms of Pb DNT causing the inconsistent change of larval swimming activity as well as the alteration of spontaneous movement are largely unknown. Considering the sensitivity of the zebrafish embryo and larva, further elucidation may be necessary to discriminate the behavioral alteration caused by different experimental conditions from the Pb-induced neurobehavioral effects. Taken together, the Pb DNT studies using the zebrafish model have shown the neurotoxic effects of a low-dose Pb exposure at specific time points. Information about molecular targets of Pb DNT in the zebrafish allows further investigation of mechanisms involved in Pb-induced DNT. Future studies on behavioral phenotypes and underlying molecular mechanisms at expanded developmental time points or with lower doses of Pb will aid in the understanding of Pb DNT in the zebrafish.

5. Conclusions

The zebrafish has traditionally been a popular model in the field of developmental biology with current expansion into all areas of biological research. The zebrafish presents a number of strengths as an *in vivo* laboratory model including the use as a complementary vertebrate model for DNT assessment. Furthermore, the application of the zebrafish as a complementary model in DNT studies is supported by published studies investigating the DNT of the known neurotoxicants arsenic, MeHg, and Pb. To facilitate the application of the zebrafish model in DNT testing, further studies need to be conducted on exposure kinetics of various substances to determine exposure doses per embryo or larva. A few studies have started to include this analysis (e.g., [69,70]), but more work is needed in this area to understand dose and exposure kinetics. In addition, chorionation or dechorionation status at the time of chemical exposure may also affect the degree of chemical absorption by the embryo. Additionally, there is a need for validation of existing endpoints to distinguish DNT from developmental toxicity (e.g., differentiation of behavior from neurobehavior) and for the development of novel markers which can be used as direct indicators of DNT in the zebrafish. Overall, with future investigations, the use of the zebrafish model system will assist in the screening of developmental neurotoxicants and ultimately facilitate our understanding of DNT mechanisms.

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Author Contributions

Both authors (Jinyoung Lee and Jennifer L. Freeman) worked collaboratively on all aspects of the manuscript.

Conflicts of Interest

The authors declare no conflict of interest.

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