Pb Toxicity on Gut Physiology and Microbiota

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Lead (Pb) is a toxic heavy metal, having profound threats to the global population. Multiple organs such as kidney, and liver, as well as nervous, hematologic, and reproductive systems, are commonly considered the targets of Pb toxicity. Increasing researches reported that the effects of Pb on gastrointestinal tracts are equally intensive, especially on intestinal microbiota. This review summarized Pb toxicity on gut physiology and microbiota in different animal models and in humans, of which the alterations may further have effects on other organs in host. To be more specific, Pb can impair gut barrier and increase gut permeability, which make inflammatory cytokines, immunologic factors, as well as microbial metabolites such as bile acids (BA) and short-chain fatty acids (SCFAs) enter the enterohepatic circulation easily, and finally induce multiple systematic lesion. In addition, we emphasized that probiotic treatment may be one of the feasible and effective strategies for preventing Pb toxicity.

Keywords: intestinal microbiota, lead, microbial metabolites, gut, toxicity

INTRODUCTION

Lead (Pb), one of the non-essential heavy metals, which is widely considered an environmental pollutant, possesses quite serious health hazards (Watson et al., 2005). In particular, this universal metal exists as a major global public health issue due to its widespread environmental pollution, superior ability to induce a broad spectrum of toxic effects, and the quantity of susceptible demographic groups (Satcher, 2000). It is well known that most urban soils are contaminated with Pb (Mielke et al., 1984; Datko-Williams et al., 2014). Researchers documented that central tendency of Pb concentrations in urban soils ranges from about 100 to 1,000 mg/kg, which is higher than environmental background value (Mielke et al., 1983; Clark et al., 2008; Szolnoki et al., 2013; Mitchell et al., 2014). In recent years, the phasing out of Pb in gasoline and the limitation of Pb content in paint have greatly reduced the heavy metal’s exposure in America (Bellinger, 2016). However, human Pb exposure cannot be simply ignored. Several investigators reported that the average Pb concentration in blood of children in low- and middle-income countries including China (3.71 µg/dl) (Li T. et al., 2017), India (5.46 µg/dl) (Rashid et al., 2019), and Egypt (6 µg/dl)
Gut microbiota has been recognized as an “organ” on itself, which consists of more than $10^{14}$ microbes and surprisingly possesses 150 times more genes than the human genome (Ley et al., 2006; O’Toole and Jeffery, 2015). Gut microbiome of humans is mainly composed of two major phyla, Bacteroidetes, and Firmicutes. Some researchers considered the F/B ratio (Firmicutes vs. Bacteroidetes) crucial to human health, while some do not (Turnbaugh et al., 2009; Zhang et al., 2016; Stojanov et al., 2020). Accumulating literature shows that intestinal microbiota plays a critical part in the development of various diseases, such as cardiovascular diseases, diabetes, obesity, neurological diseases, cancer, and gastrointestinal diseases (Clemente et al., 2012; Lo Presti et al., 2019). Interestingly, gut microbiota also acts as a protective element for heavy metal toxicity, particularly Pb. Increasing reports demonstrated that metabolites derived from microorganisms, including SCFAs, BA, amino acid derivatives, liposaccharides (LPS), and vitamins were crucial signaling molecules linking gut microbiota-host responses (Adak and Khan, 2019; Wang R.X. et al., 2020). The intestinal microbiota is susceptible to the impacts of Pb exposure, generally including alteration of composition, diversity, as well as related metabolites of microbiota.

Modification of the Gut Microbiota by Pb

Short-term Pb exposure was reported to induce immediate impacts on gut microbiome. In an early study (Sadykov et al., 2009), a significant increase in lactose-negative Escherichia coli in the gut microbiota was observed in adult rats after 2 weeks of Pb oral exposure. It is worth knowing that, Pb treatment has profound effects on gut microbiome at phylum, order, and genus levels. It has been demonstrated that Pb (30 µg/L) exposure for 7 days induced significant changes in microbial richness and diversity, a marked increase in Firmicutes and Bacteroidetes, as well as a significant reduction in Fusobacteria, and Proteobacteria in gut microbiota on phylum level of zebrafish. Further metabolomics analysis of the liver indicated that a total of 41 metabolites involved in glucose, lipid, amino acid, and nucleotide metabolism were altered. Consistently, the expression of glycolysis and lipid metabolism-related genes, including Gk, Aco, Accl, Fas, Apo, and Dgat, were notably declined (Xia et al., 2018b). Patsiou et al. (2020) also reported a notable increase in the phylum of Alphaproteobacteria and a reduction in Gammaproteobacteria in zebrafish following Pb (500 mg/kg) exposure via drinking water for 14 days. At the order level, the relative abundance of Alteromonadales was decreased with significance. At the genus level, gut microbiota was featured by an upregulation in the relative abundance of Pseudomonas, Halomonadaceae, Arcobacter, and Polaribacter (Patsiou et al., 2020). Interestingly, specific Pseudomonas strains were reported for whether gut and its microbiome may be considered mediators for Pb toxicity on other organs, and probiotics treatment may be an operative strategy to prevent Pb toxicity.
to be Pb-tolerant bacteria in Pb-contaminated water and soil (Li D. et al., 2017), which revealed that some Pb-against bacteria may exist in zebrafish.

In addition to the short-term Pb exposure, chronic situations are more common. Chronic Pb exposure has been reported to alter both microbial biodiversity and richness to cause dysbiosis of gut microbiota. Cultivable anaerobes increased while cultivable aerobes decreased in the feces of adult mice, which suffered from a constant 2 ppm Pb exposure by drinking water during gestation and lactation periods. In particular, the relative abundance of *Firmicutes* significantly increased, while *Bacteroidetes* exhibited the opposite trend, which indicated that the Pb exposure enhanced the abundant ratio of *Firmicutes* vs. *Bacteroidetes* (F/B) to a certain extent (Wu et al., 2016). In some views, an abnormal abundant ratio of F/B is recognized as a vital biomarker of adiposity and lipid metabolic disorder (Turnbaugh et al., 2009; Stojanov et al., 2020). Moreover, the authors also detected a total of six taxonomic genera change by early life Pb exposure, with three genera dropped (Lactococcus, Enterorhabdus, and Caulobacteriales) and three raised (Desulfovibrio, Barnesiella, and Clostridium XIVb). *Desulfovibrio* was reported to convert choline to trimethylamine (TMA), which further oxidized to TMA N-oxide (TMAO) in liver. Accumulation of TMAO was highly correlated to colon cancer and cardiovascular diseases (Baker et al., 1962; Tang et al., 2013; Bae et al., 2014). Lactococcus was reported to be probiotics being widely applied in food (Juturu and Wu, 2018). Further correlation analysis revealed that these alterations of microbiota were highly correlated to increased body weight in only males. Oppositely, the F/B ratio showed an evident reduction in the gut microbiota of Japanese quails after 49 days of Pb (1,000 ppm) (Kou et al., 2019). In particular, at the genus level, intestinal bacterial communities were characterized by a remarkable increase in the relative abundance of *Bacteroides*, and a reduction of *Faecalibacterium* and *Bifidobacteria*, accompanied with disrupted intestinal structure and altered immune status. There also exist studies that reported controversial data for the F/B ratio (Breton et al., 2013b; Xia et al., 2018a; Kou et al., 2019). Thus, whether the F/B ratio is a fair index for Pb’s toxic effects needs further explorations. Breton et al. (2013b) investigated the fecal and cecal microorganisms of Balb/C mice affected by Pb at an environmental dose (100 and 500 ppm) *via* drinking water for 8 consecutive weeks. Minor but specific alterations in gut microbiota at both family and genera levels were observed based on 16S rRNA pyrosequencing. The abundance of *Lachnospiraceae* was reduced, whereas the abundance of *Lactobacillaceae* and *Erysipelotrichaceae* were enhanced in the feces and cecum contents of Pb-administrated mice as compared with the control group. Zhai et al.’s (2019c) study also revealed a significant increase of *Ruminococcus* and a decrease of *Turicibacter* in the intestinal microbiome on genera level following *C57BL/6* mice exposure to Pb (1 g/L) in drinking water for 8 weeks. However, findings of the changes in *Bacteroidetes* and *Firmicutes* were of no significance. In the same year, Cheng et al. (2019) also observed that Pb resulted in notable changes in gut microbiome of Kunming mice following the same Pb exposure duration and dose, which were distinguished by a significantly higher population of *Lachnospiraceae_NK4A136_group*, and a lower population of *Helicobacter*, together with structure and function damage of kidney and liver, as well as cognitive impairment. There were no consistent changes of microbes in these two studies, which might be attributed to the distinct species of mice. Zhai’s study demonstrated that alteration in the intestinal microbiome induced by Pb exposure was much more obvious in the first 4 weeks as compared with the latter 4 weeks (Zhai et al., 2017a). The authors further suggested the existence of a sensitive period of gut microbiota to Pb. Another interesting phenomenon was that Pb exposure dominantly reduced the population of certain bacteria. For example, eight core OTUs were significantly reduced at the end of 8 weeks’ Pb exposure, whereas no significant upregulation was observed in any genera. Consistent with Monast’s report, chronic Pb exposure reduced the relative abundance of *Ruminococcaceae* family strains, and resulted in further gut dysfunction (Monast et al., 2016), and chronic Pb exposure reduced the relative abundance of *Ruminococcaceae* family strains, which may result in further gut dysfunction. Interestingly, the abundance of *Akkermansia*, considered a marker for colitis (Wang L. et al., 2020), was pronounceably downregulated. According to previous reports, the alterations of these core gut strains were correlated with intestinal inflammation, colitis, and other gut disorders (McLellan et al., 2013; Schwab et al., 2014; Breton et al., 2016). For example, *Oscillibacter* strains were reported to be valeric acid producing bacteria, possessing the potential to be negatively related to gut dysfunction (Park et al., 2014). Certain *Lachnoclostridium* strains were involved in the production of secondary bile acids (Ridlon et al., 2015). Furthermore, a significant reduction in the abundance of *Ruminoclostridium* in IBD patients has been reported (Monast et al., 2016). In addition, a significant decline in diversity of intestinal microbiome was detected by Giri et al. (2018), especially the population of lactic acid bacteria (LAB) in *Cyprinus carpio* fish, exposed to Pb (1 mg/L) for 6 weeks. Gao B. et al. (2017) adopted the 16S rRNA sequencing as well as metagenomics to examine the gut microbiota of mice stool after Pb (10 ppm) exposure by drinking water for 0, 4, and 13 weeks. As expected, the α-diversity and microbiome community structures (assessed by β-diversity metrics) at weeks 4 and 13 were significantly altered. Moreover, the changes of gut microorganisms were almost consistent with Zhai et al.’s (2017a) study. With regard to chronic exposure to low Pb concentration in mice (0.1 mg/L Pb for 15 weeks), the β-diversity was significantly changed (Xia et al., 2018a). Specifically, the relative abundance of *Firmicutes* was reduced, whereas *Bacteroidetes* was increased, leading to a downregulation of F/B ratio. At genus level, the percentage of *Parabacteroides* strains increased, while the percentage of *Dehalobacterium* population dropped. *Parabacteroides*, considered opportunistic pathogens, are generally involved in infectious diseases such as intra-abdominal processes and bacteremia (Aldridge, 1995). Moreover, some critic genes related to hepatic lipid metabolism were notably upregulated, consisted with increased hepatic total cholesterol (TCH) and triglyceride (TG) levels, indicating a high-relevant status between changed gut microbes and hepatic function disturbance (Aldridge, 1995).
Exposure to Pb can also disturb the homeostasis of human intestinal microorganisms. Accumulated reports have demonstrated that Pb exposure has profound negative impacts on human gut microbiota both in adults and children. Bisanz et al. (2014) discovered that increasing blood Pb levels were related to a higher relative abundance of *Succinivibrionaceae* and *Gammaproteobacteria* in feces among Tanzanian pregnant women and school children. Recently, Eggers et al. (2019) investigated urinary Pb concentration and composition of gut microbiota in 696 adult participants in the Survey of the Health of Wisconsin (SHOW) cohort. Results suggested positive associations between α-diversity, richness of gut microbiome, and urinary Pb levels, while different microbial β-diversity were linked to different urinary Pb levels. In particular, the upregulated percent of *Proteobacteria* population, including members of the *Burkholderiales*, were significantly related to increased urine Pb. Shao and Zhu (2020) also adopted 16S rRNA sequencing to investigate the gut microbiota of residents surrounding a mining and smelting area. The microbial diversity and composition profile were altered due to long-term exposure to multiple metals including Pb (Shao and Zhu, 2020). Additionally, a higher abundance of *Lachnospiraceae*, *Eubacterium eligens*, *Ruminococcaceae UCG-014*, *Erysipelotrichaceae UCG-003*, *Tyzzerella 3*, *Bacteroides*, *Slackia italics*, and *Roseburia* and lower abundance of *Prevotella* 9 were observed in the stool of various metal exposure participants. Moreover, there existed some differences between females and males, in which microbial richness and evenness were greater for men who received long-term metal exposure in the mining and smelting areas. Reports indicate that, *Lachnospiraceae*, *Erysipelotrichaceae*, and *Eubacterium eligens* are usually considered to be linked to intestinal inflammation. While *Roseburia* is associated with immunity maintenance and anti-inflammatory properties, *Ruminococcaceae*, is majorly associated with mucosa, and is generally recognized as beneficial bacteria (Tamanai-Shacoori et al., 2017).

Therefore, Pb exposure does have varying degrees of impacts on intestinal flora no matter the animal model or human on the basis of substantial studies, and are summarized in Table 1. More generally, a marked increase in the F/B ratio was suggested in most of the previous studies, attributed to increased *Firmicutes* population and/or decreased *Bacteroidetes* population. However, there are some other studies with the opposite results and the rest with no significant changes. In addition, some key bacteria producing SCFAs, BA, and/or other materials related to host disease were differently altered after Pb exposure, such as *Desulfovibrio*, *Lactococcus*, *Akkermansia*, *Ruminococcus*, and *Turicibacter*. The existing contradictions of Pb effects on specific intestinal microbes may be attributed to the distinct exposure dose, time duration, exposure period of life, different animal models, or different subjects.

**Alteration of Metabolism Associated With Gut Microbiota by Pb**

Microbial metabolites can interact with the host system locally and systemically, which may trigger intensive biological effects (Holmes et al., 2011). Changes of relative abundance in gut flora consequently influence the microbial metabolic profiles (Sharon et al., 2014; Adak and Khan, 2019). Typical intestinal microbial metabolites such as bile acids and SCFAs, generally act as signaling molecules and bind to cellular receptors (Koh et al., 2016; Wahlström et al., 2016; Wang R.X. et al., 2020). Specifically, bile acids can bind to GPCR TGR5 and nuclear receptor farnes X receptor (FXR), and SCFAs can bind to G-protein-coupled receptors (GPCRs) (Tremaroli and Backhed, 2012). In addition, upregulation of SCFAs (especially butyric acid) can lower the pH of intestinal lumen and modulate the mucin synthesis and secretion, which may further enhance the intestinal barrier function (Wong et al., 2006; Burger-van Paassen et al., 2009). Activation of signaling pathways may trigger crucial biological effects. Pb exposure is found to have impacts on gut bacteria and some metabolic pathways. Gao B. et al. (2017) adopted multi-omics approaches and elucidated alteration of the microbiome and relevant metabolic profile of C57 BL/6 mice induced by Pb (10 ppm) for 4 and 13 weeks. Data showed that microbial metabolic profiles were seriously perturbed by Pb exposure. In particular, 1,314 molecular features with \( p < 0.05 \) and fold changes \( > 1.5 \) were identified, and specifically considerable metabolic pathways, including vitamin E, bile acids, nitrogen metabolism, energy metabolism, oxidative stress, and the defense/detoxification mechanism, were changed. The levels of vitamin E and bile acids were significantly disturbed. For example, \( \alpha \)-tocopherol and \( \gamma \)-tocopherol, the primary bile acids cholic acid and ursodeoxycholic acid, the secondary bile acid deoxycholic acid, and cholesterol, as well as its derivative coprostanol, were notably reduced in Pb-treated group. Nitric oxide (NO) plays a key role in physiological and pathophysiological events in the gut (Cho, 2001; Lamattina et al., 2003). It was further suggested that Pb exposure may increase NO generation in the gut bacteria for gene encoding copper-containing nitrite reductase upregulated after 13-week Pb exposure. Applying nuclear magnetic resonance (1H NMR) analysis, Xia et al. (2018a) observed that 15 metabolites in cecum contents were significantly changed in mice exposed to a low concentration of Pb (0.1 mg/L) in drinking water for 15 weeks. An increase in the levels of 4-guanidinobutyrate, choline, citrate, glutamate, isobutyrate (a short-chain fatty acid, SCFA), and lysine, as well as a decrease of alanine, glycine, isoleucine, leucine, phenylalanine, tyrosine, valine, and \( \beta \)-galactose were noted. Furthermore, these microbial metabolites were involved in amino acid metabolism, the tricarboxylic acid cycle (TCA cycle), and energy metabolism in host. Interestingly, the related metabolic genes in the host exhibited consistent changes with microbial metabolites. For example, the genes related to lipid metabolism in the liver, some involved in both *de novo* fatty acids synthesis and transport pathways as well as genes involved in TG synthesis were upregulated in a dose-dependent manner in liver of mice treated with Pb. Thus, the authors hypothesized that the gut microbiome and its metabolites might be closely associated with the perturbation of lipid metabolism in mice exposed to Pb. Cheng et al. (2019) also demonstrated that the levels of fecal SCFAs, such as propionate, butyrate, and acetate, were notably reduced in mice after 8-week Pb exposure compared with the
### TABLE 1 | Effects of Pb on gut microbiome and host.

| Model | Method | Dose | Time | Gut microbiota | Outcomes | References |
|-------|--------|------|------|----------------|----------|------------|
| Mice  | Drinking water 2 ppm | Gestation and lactation | Cultivable anaerobes↑ | Adult bodyweight change (male offspring) | Wu et al., 2016 |
|       |        |      |      | Cultivable aerobes↓ |          |            |
|       |        |      |      | Phylum: Firmicutes↑ |          |            |
|       |        |      |      | Bacteroidetes↓ |          |            |
|       |        |      |      | No significant changes in richness and diversity |          |            |
|       |        |      |      | Genus: Desulfovibrionaceae, Barnesiella, Clostridiium XIVb↑ |          |            |
|       |        |      |      | Lactococcus, Akkermansia Enterorhabdus, Caulobacteriales↓ |          |            |
| Mice  | Drinking water 10 ppm | 4, 13 weeks | 4 weeks | Numerous microbial metabolic pathways alteration (vitamin E, bile acids, nitrogen metabolism, energy metabolism, oxidative stress, and the defense/detoxification mechanism) | Gao B. et al., 2017 |
|       |        |      |      | Genus: S24-7_g↑ |          |            |
|       |        |      |      | Clostridiales_f_g, Lachnospiraceae_Ruminococcus, Ruminococcaceae_g_., Ruminococcaceae_Oscillospira, Ruminococcaceae_Ruminococcus↓ |          |            |
| Mice  | Drinking water 1 g/L | 4 weeks, 8 weeks | 13 weeks | Hepatic lipid metabolism disruption, Microbial metabolism alteration | Xia et al., 2018a |
|       |        |      |      | Genus: Parabacteroides↑ |          |            |
|       |        |      |      | Dehalobacterium↓ |          |            |
|       |        |      |      | Phylum: Proteobacteria, Verrucomicrobia↓ |          |            |
|       |        |      |      | Genus: Parabacteroides↑ |          |            |
|       |        |      |      | Unclassified and uncultured Ruminococcaceae, Lachnospiraceae_Incertae_sedis, Ruminoclostridium_9, Rikenellaceae_RC9_gut_group, Oscillibacter, Anaerotruncus, Lachnoclostridium, Akkermansia↓ |          |            |
| Mice  | Drinking water 0.1 mg/L | 15 weeks | Phylum: Bacteroidetes↑ | Gut permeability↑ | Zhai et al., 2019c |
|       |        |      |      | Firmicutes↓ |          |            |
|       |        |      |      | Genus: Parabacteroides↑ |          |            |
|       |        |      |      | Dehalobacterium↓ |          |            |
|       |        |      |      | Phylum: Bacteroidetes↑ |          |            |
|       |        |      |      | Lachnospiraceae_NK4A136_group↑ |          |            |
|       |        |      |      | Ruminococcus↑ |          |            |
|       |        |      |      | Turicibacter↓ |          |            |
| Mice  | Drinking water 1 g/L | 8 weeks | Phylum: Helicobacter↓ | Hepatotoxicity, nephrotoxicity, oxidative damage; SCFAs (acetate, propionate, and butyrate)↓ | Cheng et al., 2019 |
|       |        |      |      | Lachnospiraceae↓ |          |            |
|       |        |      |      | Genus: Turicibacter↑ |          |            |
|       |        |      |      | Barnesiella, Alistipes↓ |          |            |
| Japanese quails | Drinking water 50, 1,000 ppm | 49 days | 1,000 ppm | Cecal structure disruption, intestinal inflammation, and immune disorder | Kou et al., 2019 |
|       |        |      |      | Phylum: Bacteroidetes↑ |          |            |
|       |        |      |      | Firmicutes, Actinobacteria↓ |          |            |
|       |        |      |      | Genus: Bacteroides↑ |          |            |
|       |        |      |      | Faecalibacterium, Blisodobacteria↓ |          |            |
| Mice  | Drinking water 100 ppm, 500 ppm | 8 weeks | 100 ppm | / | Breton et al., 2013b |
|       |        |      |      | Family: Lactobacillaceae, Erysipelotrichaceae↑ |          |            |
|       |        |      |      | Lachnospiraceae↓ |          |            |
|       |        |      |      | Genus: Turicibacter↑ |          |            |
|       |        |      |      | Barnesiella, Alistipes↓ |          |            |

(Continued)
control group. These findings are in agreement with Zhai et al.’s (2019b) earlier study.

Taken together, the evidences above support that Pb exposure has the ability to induce dysbiosis of gut flora as well as their metabolites, which may consequently interact with host metabolism, and therefore contribute to host health. However, the specific microbe and its metabolites were not fully elucidated in these researches. It is speculated that some important key microbes, not all the microbiota, affect the intestinal health as well as host health. Multi-omics such as metagenome, metabolome, and transcriptome may need further application to investigate the progress profoundly.

**EFFECTS OF Pb ON INTESTINAL BARRIER**

It has been reported that Pb exposure significantly affected the structure and barrier function of the small intestine in rats. Specifically, rough surface villi, extensive areas with degenerative lesions, and microvilli of enterocytes within these areas sometimes completely absent were observed by scanning electron microscopy (Tomczok et al., 1988). However, the results of Breton’s research (Breton et al., 2013a) held a relatively harmless view of Pb toxicity on gut barrier and permeability. Histological features of the ileum, duodenum, and colon of mice administrated with Pb (100 and 500 mg/L) for 4, 8, and 12 weeks via drinking water were consistent with the control group. In particular, the length of villi, depth of crypts, and number of goblet and Paneth cells in the small intestine were unchanged. Moreover, genes related to intestinal barrier functions such as ZO-1, Foxp3, and Foxo4 in different intestinal parts were almost unchanged by Pb. Regarding the inflammatory-related gene expression, a significant reduction for both proinflammatory mRNA (Il1b, Tnf, and Ifng) and anti-inflammatory mRNA (Tgfβ and Il-10) were detected. Their later study (Breton et al., 2016) demonstrated that transepithelial electric resistance was reduced in human cell-based models. Zhai et al.’s (2019c) research showed that oral administration of high concentration of Pb (1 g/L) for 8 weeks in mice remarkably upregulated the levels of serum DX-4000-FITC and downregulated the mRNA expression of colonic Muc2 as well as intestinal tight junctions (TJ), including ZO-1, claudin-1, occludin, accompanied with an increasing abundance of Ruminococcus and a decreasing abundance of Turicibacter, indicating severely destroyed gut barrier and permeability. This team further evaluated Pb toxicity on gut permeability in mice at colon and small intestine, respectively. The gene expression level of ZO-1, ZO-2, claudin-1, and occludin in both colon and small intestine decreased significantly in Pb-treated mice (Zhai et al., 2019b). In addition, an interesting phenomenon was observed by the authors. The mRNA expression of tight junction was further downregulated in Pb-treated mice with a predelopment of gut microbiome. This result gave an evidence that intestinal commensal bacteria might compete with gut for Pb absorption, thereby limiting the bioavailability of Pb. Kou et al.’s (2019) findings also indicated that chronic Pb exposure had intensive effects on cecum histology of Japanese quails, including mucosa abscession, Lieberkühn glands destruction, and lymphocyte hyperplasia. Ultrastructural damages characterized by nucleus pyknosis, mitochondrial vacuolation, and microvilli contraction were further observed via transmission electron microscope. Moreover, changes in cecum morphology was related to downregulated expression levels of Il-2 and Ifn-γ.
while upregulated levels of IL-6, TNF-α, and NF-κB, accompanied by increased Bacteroides whereas decreased Faecalibacterium and Bifidobacteria abundance (Supplementary Figure 1).

GUT-LIVER AXIS

The enterohepatic circulation has been intensively reported in previous studies, by which numerous materials in gut such as bile acids (linkage of gut-liver axis) can play vital roles in lipid metabolism, heavy metal excretion, glucose homeostasis, hepatic bile formation, and intestinal function in the host (Jones et al., 2008; Hofmann and Hagey, 2014; Ridlon and Bajaj, 2015). An investigation implemented by Ma et al. (2018), using liver cancer model showed that primary BA accumulation increased natural killer T cell population and inhibited liver tumor growth. Increasing studies indicate that the intestinal microbiome performs a critical role in regulating bile acid homeostasis (Tremaroli and Backhed, 2012; Adak and Khan, 2019). Pb treatment in mice significantly changed intestinal microbial composition as well as mRNA expression of BA metabolic genes such as Cyp8b1 in the liver and Fgf15 in the ileum (Zhai et al., 2019c). Xia et al. (2018a) reported that chronic Pb exposure led to liver metabolism perturbation, including lipid metabolism and TCA circle, accompanied by alteration of gut microbes and key genes related to lipid metabolism. Moreover, the authors further detected marked changes in hepatic metabolism and core genes associated with hepatic lipid and glycolysis metabolism (Gk, Aco, Acc1, Fas, Apo, and Dgat) in Pb-treated zebrafish (Xia et al., 2018b). Moreover, relative abundance of certain gut microbes were changed and were reported to be tightly associated with lipid and glycolysis metabolism, disease and inflammation, such as Bacteroides, Flavobacterium, Roseburia, Alloprevotella, and Ruminococcus. Zhai et al. (2019b) reported a significant reduction of SCFAs, especially butyric acid, when mice were orally exposed to Pb (1,304 mg/kg) for 3 days. Use of antibiotics in mice model of liver disease suggested that depletion of intestinal flora can alleviate liver inflammation by reducing the transport of lipopolysaccharide in liver (Tripathi et al., 2018). As described in Sections “Effect of Pb on intestinal microbe” and “Effects of Pb on intestinal barrier,” these evidences indicate that the manipulation of gut microbiota composition, diversity, or richness affects BA, SCFA metabolism, and/or other metabolisms and may mediate the interactions between the gut and liver.

PROBIOTICS TREATMENT AS A PROMISING Pb-AGAINST STRATEGY

Quite a few studies about probiotics treatment functioning as a therapeutic method in alleviating Pb toxicity have been published (Supplementary Figure 2), as Pb is considered one of the most toxic heavy metals. Topcu and Bulat (2010) firstly investigated the Pb-removal properties of Enterococcus faecium strains (E. faecium EF031 and E. faecium M74) in water. The preliminary results suggested that both E. faecium strains could bind the Pb efficiently. Bhakta et al. (2012) isolated and identified some Pb-removal lactic acid bacteria (LAB) from the environment, of which E. faecium Pb12 strains were the most excellent stains exhibiting the potential for uptake Pb from fish intestine and further reducing Pb bioaccumulation in tissues and organs. In a recent study, Giri et al. (2019) reported that Lactobacillus reuteri P16, isolated from intestinal contents of Cyprinus carpio fish, possessed efficient Pb-binding ability (>15% Pb removal), extraordinary antioxidant activity (hydroxyl radical scavenging, 42.18%), as well as satisfactory probiotics properties (high tolerance to both bile and acid in vitro). Daisley et al. (2019) also adopted a Caco-2 model of the intestinal epithelium and investigated the anti-Pb property of Lactobacillus rhamnosus GR-1 (LGR-1). The results showed that Pb formed anomalous cell-surface clusters on LGR-1. LGR-1 possessed the ability to effectively reduce apical-to-basolateral translocation of Pb, which thus availably reduced Pb translocation across the intestinal epithelium. Regarding probiotics against Pb toxicity in vivo, multiple investigations have also been conducted in the past few years. Having identified Lactobacillus reuteri P16 as an effective Pb-removal strain, Giri et al. (2018) further explored its therapeutic effects for waterborne Pb toxicity in fish (Cyprinus carpio). The fish were exposed to waterborne Pb (1 mg/L) with L. reuteri P16 (10⁶ CFU/g) supplementary diet provided for 6 weeks. Results demonstrated that this probiotic could decrease mortality and Pb accumulation in tissues, improve the growth performance, as well as partly reverse Pb-induced alterations of host, including biochemical parameters, oxidative stress, intestinal enzymatic activities, intestinal microbiota, and expressions of proinflammatory cytokines (TNF-α and IL-1β) and heat shock proteins (HSP70 and HSP90). Yi et al. (2017) also isolated a lead-resistant LAB strain 96 from a portion of Korean fermented food, identified as Leuconostoc mesenteroides. Use of Leuconostoc mesenteroides significantly decreased the levels of glutamate oxaloacetate transaminase and glutamate pyruvate transaminase, and particularly restored partial male reproductive function such as the ATP content and mobility of epidydimal spermatozoa in Pb-administrated mice. Correspondingly, oral supplementation of Pb-intolerant gut microbiota (Oscillibacter ruminantium, Faecalibacterium prausnitzii, and Akkermansia muciniphila, especially O. ruminantium and F. prausnitzii) in Pb-exposed mice markedly enhanced the excretion of Pb and increased the expression of tight junction proteins to alleviate the disruption of gut permeability. Notably, SCFAs were upregulated by colonic microbiota, which allowed the authors to propose that probiotics possess the Pb-against potential by regulating intestinal microbiome (Zhai et al., 2019b). Moreover, Raghuvanshi et al. (2017) developed a transgenic probiotic that markedly prevented LPS-induced impairment in rats exposed to Pb, as well as recovered the normal absorption of essential metal ions. In a previous study, Tian et al. (2012) firstly gave evidence that Lactobacillus plantarum CCFM8661 could bind Pb in vitro, and which also offered remarkable protective effects on hematology and oxidative stress in mice. In a subsequent study, L. plantarum CCFM8661 supplementation effectively reversed Pb-induced innate immune status and reduced the frequency of erythrocyte nuclear abnormalities in peripheral blood of fish (Zhai et al., 2017b). The studies above uniformly
indicate that the protective effect of probiotics against Pb toxicity might be related to direct binding of the metal via a rapid and metabolism-independent surface process or co-precipitation with Pb in the gut (Beyenal and Lewandowski, 2004; Halttunen et al., 2007; Tian et al., 2012). In Zhai et al.’s (2019a) follow-up study, it was found that enterohemipatic circulation was modulated by probiotics (L. plantarum CCFM8661), which increased bile flow and biliary glutathione output, finally leading to enhanced biliary Pb output and fecal Pb excretion. Furthermore, the expression of target genes in the enterohemipatic farnesoid X receptor–fibroblast growth factor (FXR-FGF15) axis was related to this effect, and the use of FXR agonist reversed the effect significantly. In addition, mixed dietary supplements containing probiotics as well as other substances may function as Pb-against material better, which even make a recovery of learning and memory capacities of mice exposed to Pb (Zhai et al., 2018).

CONCLUSION AND FUTURE PERSPECTIVE

Existing findings demonstrate that Pb in gastrointestinal tracts have both direct and indirect effects on the gut. On the one hand, the intestinal epithelium and tight junctions are the targets for Pb toxicity, of which the damage and disruption together with Pb-induced inflammation and immune dysregulation in the local intestine may lead to increased gut permeability to macromolecules. On the other hand, Pb can also cause dysbiosis of intestinal microbiome, which are usually the first “victims” in gut, thereby compromising the function of gut barrier or change the expression of multiple microbial metabolites. Furthermore, Pb-induced alteration in intestinal microbiome can lead to gut permeability impairment, while disrupted gut barrier may in turn have impacts on microbial diversity, construction, and metabolites. Based on the subsequent alterations of both gut permeability and intestinal microbiome induced by Pb, we hypothesis that Pb exposure may cause an increased production of LPS which may be derived from dysbiosis of gut microbiota and damaged gut wall, thereby resulting in endotoxemia, through the impaired gut barrier. In addition, impairment of gut barrier may lead to bacterial translocation into other tissues, which may further induce endotoxemia and infections in the host. Finally, all the turbulent microbial metabolites, inflammatory cytokines, and immunologic factors enter the blood system, then go through the enterohemipatic circulation, which may exert their functions on multiple target organs (Figure 1). Numerous studies have documented that LPS plays a vital role in the

![Figure 1](https://example.com/image.png)

**FIGURE 1** | The proposed effects of Pb toxicity on gut, and the critical role of gut barrier and microbiome in Pb toxicity (reproduced from Yuan et al., 2019). Pb entered the gut then changed the microbial homeostasis, including the balance of gut microbe and microbial metabolites such as SCFAs, BA, and/or LPS. Local inflammation and oxidative stress of gut could be induced by Pb generally. Pb could disrupt the gut barrier and increased gut permeability directly or indirectly. Then inflammatory cytokines, immunologic factors, as well as microbial metabolites such as bile acids (BA) and short-chain fatty acids (SCFAs), might enter the enterohepatic circulation via a weak gut barrier to finally induce systematic lesion.
development of various diseases such as metabolic diseases (Saito et al., 2007), cardiovascular diseases (Neves et al., 2013; Troseid, 2017), liver, and kidney damage (McIntyre et al., 2011; Perea et al., 2017). Disturbed microbial metabolites are also involved in diseases by interacting with host metabolism. Considerable literature have documented quite a few probiotics as effective detoxicant, and a feasible treatment strategy for Pb toxicity. However, most of the studies focused on the general alteration of microbial communities by Pb, not the specific strain. In view of this, the metagenome and metabonome may need additional examinations to explore some key microbes and their functions on gut and other organs. The related mechanisms of Pb toxicity on gut and the further damage to other organs are not fully elucidated (especially Pb-induced alteration of LPS and related microbial metabolites). Moreover, further investigations on efficient mechanisms of probiotics against Pb are needed.

**AUTHOR CONTRIBUTIONS**

WL wrote the manuscript. HF, IM, and XW revised the manuscript. SZ, SX, and CZ discussed the manuscript. FY designed, revised, and finalized the manuscript. All the authors contributed to the article and approved the submitted version.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fphys.2021.574913/full#supplementary-material

**Supplementary Figure 1** | Pb toxicity on gut barrier. Pb can damage the gut barrier by inducing oxidative stress and decreasing tight junctions such as ZO-1, claudin-1, and occludin.

**Supplementary Figure 2** | Probiotics prevent Pb toxicity and improve gut health. Probiotics prevent Pb's toxicity by uptaking and binding with it directly, or by producing SCFAs, increasing bile flow, upregulating the expression of tight junction, and reversing adverse reactions.

**Supplementary Figure 3** | Pb toxicity on ion transportation. At the time of lead exposure, lead enters inside the cell through Ca$^{2+}$ channel and binds with calmodulin in place of Ca$^{2+}$, thereby altering the cellular function.

**Supplementary Figure 4** | A diversity of gut microbiome affected by Pb.
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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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