EFFECTS OF ORGANOHALOGENATED XENOBIOTICS ON GUT MICROBIOTA, OXIDATIVE REDOX, AND REPRODUCTIVE FUNCTIONS IN PIGS – A REVIEW


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(Received 4th Feb 2020; accepted 22nd May 2020)

Abstract. Organohalogenated compounds in feed ingredients and feeds pose threats to the safety of food animals, and public health. Pigs are exposed through ingestions of feed contaminated with organohalogenated compounds. Microbes – organohalogens interactions in the gut cause changes in mean species diversities of bacteria, and induce gut dysbiosis. Along with metabolites from first-pass metabolisms, they affect proteins and molecular pathways that regulate ROS sensing, and induce oxidative stress. They also bind to estrogen receptors and mimic estrogen activities to impair reproductive endocrine functions. Nutritional interventions such as feed and feed ingredients substitutions, and harnessing non-conventional feed resources (NCFR) can offer sustainable alleviations. This will mitigate the risk of exposure to organohalogenated xenobiotics whilst providing the needed nutrients to meet the animals’ nutritional requirements. In addition, it will enhance the biological defense mechanisms in pigs. Phytonutrition can enhance biodegradation, and detoxification of recalcitrant organohalogenated xenobiotics. This provides a low cost, “green” strategy to alleviate adverse effects of organohalogenated xenobiotics in pigs. The low costs associated with makes this a viable remedy, especially for low income countries.

Keywords: feed ingredients, phytonutrition, dysbiosis, metabolism, xenoestrogen

Introduction

Pigs are the most widely consumed terrestrial food animals. Pig production is one of the fastest growing livestock enterprise. Pigs are efficient converters of feeds to meats making pig production one of the most profitable livestock enterprise. Feeds and feed ingredients used in pig nutrition have been found to also contain xenobiotics such as organohalogens (Sapkota et al., 2007; Li et al., 2019). Organohalogenated compounds contaminations in feed ingredients and compound feeds pose threats to health, and performance of food animals, and meat safety and public health (Bernard et al., 2002; Barone et al., 2019; Das et al., 2019).

Organohalogens are ecotoxins produced as results of anthropogenic, biogenic, and geogenic activities (Xu et al., 2013). Persistence organic pollutants (POPs), pesticides,
and pharmaceutical and personal care products (PPCPs) and dibutyl phthalate (DBPs) are produced from industrial, agricultural, and domestic activities (Bakhiyi et al., 2018). Polychlorinated biphenyls (PCBs) deposits in marine sediments gets transported (through microplastics) into oceans as micro pollutants (Gerdes et al., 2019). They get adsorbed by benthos, and biomagnify in adipose tissues of fish and other marine organisms at high trophic levels (Fernández-González et al., 2013; Jamieson et al., 2017; Li et al., 2019). Feed processing, and feed additives inclusions may also result in organohalogen contamination (Zijlstra and Beltranena, 2013). Environmental pollutions are the main sources organohalogenated compounds contaminations in food chains (Li et al., 2019). Oral route is the primary means of exposure in animals through the ingestion of organohalogenated compounds contaminated feeds (Sapkota et al., 2007; Li et al., 2019).

The tripartite linkage between livestock, humans, and the environment makes them prone to ecotoxins contaminations (Rabinowitz and Conti, 2013). In the setting of our time, organohalogenated xenobiotics have assume importance in food animal productions due to interdependence between livestock and the environment (Malisch, 2017). Humans and animals share health risk from environmental pollutions and zoonosis (Watanabe et al., 2010; Rabinowitz and Conti, 2013). There are increasing evidence of organohalogenated xenobiotics-induced degenerative diseases, and reproductive disorders in animals and humans (Barthold et al., 1999; Rabinowitz and Conti, 2013). Organohalogenated xenobiotic exposures in animals increase the risk of zoonosis (Barthold et al., 1999; Watanabe et al., 2010; Rabinowitz and Conti, 2013). Organohalogenated compounds have significant toxic effects even at low contaminations due to their ability to biomagnify, persist and bioaccumulate in food chains (El-Shahawi et al., 2010). Animal nutrition should therefore be critical component of comprehensive interdisciplinary preventive health strategies stipulated as in “One health” concept (Muthuvel et al., 2006). Nutritional interventions can modify the gut microbiome, and enhance the ability of (gut) bacteria to metabolize organohalogenated xenobiotics (Zhang et al., 2015b; Jin et al., 2017; Petriello et al., 2018). Utilizing plants bioactive compounds as immuno-nutritional supplement is an important nutritional intervention. The main therapeutic strategy is modulations of microbial compositions in the gut to enhance xenobiotics metabolisms (Petriello et al., 2014).

Homeostasis in the gut microbiota has been found to be critical in ensuring optimum immune, metabolic, and endocrine functions in pigs (Kim and Isaacson, 2015; Everaert et al., 2017; Patil et al., 2019). The gut serves as host to bacteria of different taxonomic diversities, referred to as microbiota (Mwaikono et al., 2018; Patil et al., 2019). The composition of bacteria taxa, and their metabolic functions defines the gut metagenome (Kim and Isaacson, 2015; Patil et al., 2019). First -pass (pre-systemic) metabolism of halogenated xenobiotics in the gut and liver produces toxic metabolites (Grimm et al., 2015). These metabolites are stored in hepatocytes, and endocrinocytes (Grimm et al., 2015).

Studies from our laboratory evaluated the adverse effects of PCBs extracted from the Zhanjiang marine offshore sediments on molecular pathways involved in gastrointestinal, metabolic, and development abnormalities in zebrafish (Liu et al., 2016; Nie et al., 2016; Yu et al., 2017). Mice have also been used as model animals to study the effect of organohalogenated xenobiotics on gut microbiota (Petriello et al., 2018; Chi et al., 2019). There is a homology in morphological, biochemical, and
physiological characteristics between these model animals and some food animals (Hill et al., 2005; Chi et al., 2019). This review highlights potential effect of PCBs on underlying physiological mechanisms involved in gut health, cellular oxidative redox, and reproductive functions in pigs. Pigs are susceptible to PCB exposure, bioaccumulation, and biomagnification due to contaminations of their feeds, and bioaccumulations in their fatty tissues (Hoogenboom et al., 2004; Weber et al., 2018; Barone et al., 2019). The gut metagenome of pigs is important due to the influence on immune developments, and (reproductive) endocrine functions (Mach et al., 2015). It is also critical at post-weaning to prevent oxidative stress, a key pathophysiological disorder in pigs (Round and Mazmanian, 2009; Kim and Isaacson, 2015). Based on evidence from animal models and in vitro experiments, we discussed the potential effects of organohalogenated xenobiotics on gut abnormality, oxidative stress, and reproductive malfunctions in pigs. Nutritional, and husbandry interventions for “green”, safe, and sustainable alleviations are also suggested in this review. This will also add to literature, as well as offer basis for future scientific research and interventions to alleviate the adverse effects of the organohalogenated compounds in pigs to enhance animal health, and public health.

Organohalogenated compounds pollutions

Organohalogenated compounds have acidic, alkaline, and thermal resistance (Xu et al., 2013). They were therefore used as coolants, and insulators in capacitors, flame-retardants, plasticizers, and a host of industrial materials (Xu et al., 2013; Bakhiyi et al., 2018). Organochlorines pesticides were used to control insect pests to improve public health, and agricultural productivities (Xu et al., 2013; Bakhiyi et al., 2018). In addition to these anthropogenic sources, geogenic events such as volcanos, and wildfires also produce polychlorinated dibenzop-dioxins and furans (PCDD/F), referred to as dioxins. Biogenic activities such as the biodegradation and biotransformation of some inorganic chemicals in biosolids also yield toxic organohalogens. Antibiotics such as fluoroquinolones, enrofloxacin, and florfenicol used for therapeutic, and subtherapeutic uses, also contain organohalogens (Fernández-González et al., 2013; Zijlstra and Beltranena, 2013).

Polychlorinated biphenyls (PCBs) largely refers to any class of organohalogenated compound prepared by a reaction of chlorine with biphenyl. Typical mixtures of PCBs contain over 100 compounds which are colorless, viscous liquids. PCBs are long-lived organic compounds, owing to their resistance to biological, photolytic, and chemical degradations (Xu et al., 2013). They are hydrophobic, and lipophilic, making them bioaccumulate, and biomagnify in fatty tissues. They have a long-range transportability making them widely present in almost every geographical location and environment, including areas they were not utilized (Bakhiyi et al., 2018). The Stockholm convention listed PCBs, and dioxins among the dirty dozen hazardous chemicals in the world (Xu et al., 2013). The chemical structure of PCB is shown in Figure 1.

Following the Stockholm convention in 2001, PCBs and dioxins production and utilizations have been banned, however secondary emissions from sinks, and stockpile in old gadgets continues to cause pollutions (Xu et al., 2013; Spongberg and Witter, 2007). Significant levels have been detected in marine offshore sediment in industrialized countries in the northern and middle latitude (Nie et al., 2016; Yu et al., 2017). It is worth mentioning that, over the years studies on persistent organic pollutants
(POPS) have been largely focused on industrialized (and developed) regions in the northern and middle latitudes, where they were largely produced and utilized (Spongberg and Witter, 2007). However, evidence from tropical developing countries in the southern latitude have revealed significant POPs contaminations in sediments, and water bodies in these areas (Spongberg and Witter, 2007; Gioia et al., 2014). Electronic waste dumping and their improper recycling in these regions may largely account for this (Spongberg and Witter, 2007; Hogarh et al., 2012; Bakhiyi et al., 2018). PCBs concentrations have been found to be increasing in warm tropical regions in the southern latitude owing to the high water temperatures and rate of air/gas exchange (Fu and Wu, 2006; Spongberg and Witter, 2007). This may partly account for the presence of highly halogenated and toxic congeners in the tropical warming regions (Spongberg and Witter, 2007). The atmospheric total sum (Σ190PCB) concentration in Agbogbloshie (in Ghana), an improper e-waste recycling hub in tropical Africa, was found to be as high as 4.64 ng/m³ (Hogarh et al., 2012). Concentration in plumes in the area was about 11.10 ng/m³ (Amoyaw-Osei et al., 2011). They may be carried as effluent into water bodies, and biomagnify through marine food web resulting in pollutions of marine-sourced feed resource (El-Shahawi et al., 2010).

**Figure 1. Chemical structure of PCBs**

**Effect of organohalogenated xenobiotics on the gut microbiota of pigs**

Like most mammals, the pig’s gut is the largest interface between their internal and external environments (Farhadi et al., 2003; Patil et al., 2019). It extends from the buccal cavity, passes through the intestines, and ends at the anal orifice. It contains the highest amount of bacteria of different taxonomies (Mach et al., 2015; Holmann et al., 2017). The term “gut metagenome usually includes the microbes and their metabolic interactions with the host (Patil et al., 2019). The gut bacterial ecology of pig is composed of 35% Firmicutes, 21% Bacteroidetes, 3% Proteobacteria and 2% Spirochetes (Kim and Isaacson, 2015; Patil et al., 2019). In the cecum and colon of pigs, firmicutes predominate at 75% or more, followed by proteobacteria at 13% (Kim and Isaacson, 2015; Patil et al., 2019). There is a mutually beneficial relationship between commensal bacteria and the host (Patil et al., 2019). The pigs’ gut provide bacteria with nutrients, and energy for signal transductions (Kim and Isaacson, 2015). Short chain fatty acids (SCFAs) viz acetate, butyrate, and propionate are the ligands of guanine nucleotide-binding proteins (G-proteins), energy substrates for gluconeogenesis, and inhibitors of histone deacetylase (Layden et al., 2013). The probiotic (beneficial) bacteria such as *Bifidobacteria longum* and *Lactobacillus casei* biotransform primary bile acids (BA), produced in the liver, into secondary bile acids, to enable binding of the G-protein receptors to regulate intestinal barrier functions (Farhadi et al., 2003). This is important in resisting colonization of pathobionts, and preventing endotoxemia. The gut
microbiota is sensitive to xenobiotics (Zhang et al., 2015b; Lefevera et al., 2016; Jin et al., 2017). The bacteria diversities exist in homeostatic state.

There are some similarities in the gut anatomy, physiologies, and biochemistry between pigs and laboratory animals such as mice, and zebrafish (Choi et al., 2010; Yu et al., 2017; Petriello et al., 2018). The observed effects of organohalogenated xenobiotics on their gut microbiota, and gut histology provide insights on the potential effects on gut abnormalities in pigs (Choi et al., 2010; Yu et al., 2017; Petriello et al., 2018). Ingested PCBs can therefore disrupt gut microbiota homeostasis, and reduce the mean species diversity as observed in mice (Choi et al., 2013; Petriello et al., 2018; Chi et al., 2019). Ingestion of 150 μmol/kg of 3 PCBs congenors (PCBs 153, 138, and 180) caused decreases in Proteobacteria species, and the overall abundance of bacteria in C57BL/6 mice (Petriello et al., 2018). They also caused a reduction in Firmicutes - Bacteroidetes ratio in the cecum (Jin et al., 2017; Petriello et al., 2018) likely due to a surge in the relative abundance of Flavobacteria, and Clostridia (Petriello et al., 2018). 2,3,7,8- tetrachlorodibenzofuran caused an increase in the level of Flavobacteria in the gut of mice (Zhang et al., 2015b). Similarly, oral administration of a dioxin, 2,3,7,8-tetrachlorodibenzo-p-dioxin at 24 μg/kg for 5 days caused an increase in the relative abundance of Butyrivibrio spp, and a decline in Oscillibacter spp level thereby resulting a decreased Firmicutes-Bacteroidetes ratio in cecal microbiota of mice (Zhang et al., 2015b). On the contrary, dioxin at a dose of 6 μg/kg biweekly for 26 weeks, increased Firmicutes/Bacteroidetes ratio, as results of increase in Lactobacillaceae and Desulfovibrionaceae levels and decrease in Prevotellaceae, without exacerbating streptozotocin-induced hyperglycemia in mice (Lefevera et al., 2016). It is therefore apparent that the degree of halogenation and toxicity have influence on the gut bacteria dynamics. Metabolic activities of gut bacteria are critical in biodegrading organohalogen xenobiotics, similar to soil bacteria degradation (Zhang et al., 2015a, b). Organohalide-respiring bacteria undergoes organohalide respiration to dehalogenate organohalogen (El-Shahawi et al., 2010; Zhang et al., 2015a, b; Jugder et al., 2016). The less toxic, less stable congeners further undergo aerobic and fermentative degradations to produce energy substrates such as carbon and phosphorous for the animal’s biochemical and physiological processes (Zhang et al., 2015a, b). Genomes of Alistipes, Blautia, Eubacterium, Faecalibacterium, Roseburia and other core gut genera are reservoirs of (S)-2-haloacid dehalogenase genes (Shetty et al., 2017). They can chemically replace the halogen substitutes with hydrogen through a reduction reaction (Smidt and de Vos, 2004; Atashgahi et al., 2016, 2018). The reduction reaction biodegrades chemically stable (locked) organohalogen into less stable and less toxic congeners (Yim et al., 2008; Atashgahi et al., 2018). Clostridium spp (genus Desulfitobacterium) such as C. perfringens and C. beijerinckii may undergo metabolic reductive dehalogenation to dechlorinate hexachlorobiphenyl, and tetrachlorobiphenyl (toxic congeners) to pentachlorobiphenyl, and trichlorobiphenyl (Smidt and de Vos, 2004; Lefevera et al., 2006; Atashgahi et al., 2016; Jin et al., 2017). Mwaikono et al. (2018) characterized the fecal microbiota of dumpsite-scavenging pigs. Municipal dumpsites are potential sources of organohalogenated xenobiotics in the developing countries in Sub-Saharan Africa and other low-income countries (Watanabe et al., 2010). Using a high throughput Illumina MiSeq sequencing technology for 16S rRNA amplification, it was observed that the fecal microbiota of the scavenging pigs are characterized by the predominance of mobile genetic elements and pathogenic Proteobacteria (Watanabe et al., 2010). Increase in the relative abundance of the
pathogenic phyla leads to disruption of gut microbiota homeostasis, changes in BA metabolism, and dysregulation of Farnesoid X receptor signaling pathways (Zhang et al., 2015b; Patil et al., 2019). This results in dysfunctional intestinal barriers, polydipsia and polyphagia, and liver toxicities (Lefevera et al., 2016; Petriello et al., 2018). Advances in the “omics” further support the corroboration that, a functional immune system is dependent on gut microbiome homeostasis (Round and Mazmanian, 2014; Lefevera et al., 2016; Chi et al., 2018). Suppression of antibodies production, and innate and adaptive immune responses have been linked to organohalogens-induced gut dysbiosis (Thomas and Hinsdill, 1978; Choi et al., 2010; Lefevera et al., 2016). Toll-like receptors (TLRs) are transmembrane glycoproteins involved in signal transduction to respond to active moiety of gram negative bacteria and endotoxins such as lipopolysaccharides (Round and Mazmanian, 2009; Lefevera et al., 2016). TLRs decrease in the jejunum and colon upon PCBs exposures in animals (Round and Mazmanian, 2009). Using Amarex-MT4 assay and turbidimetric immunoassay, Watanabe et al. (2010) suggested that the observed reduced plasma IgG and T4 levels in pigs scavenging on dumpsite was due to dioxin and related compounds pollutions in dumpsites. A metagenome analysis of fecal samples of pigs scavenging on dumpsites in Tanzania also showed expressions of functional pathways associated with biosynthesis of Staphylococcus aureus and other pathogenic infections of zoonotic potentials (Mwaikono et al., 2018). It is therefore apparent that, organohalogenated xenobiotic can cause gut dysbiosis, immunosuppression, and increase the risk of zoonotic diseases.

**Effects of organohalogenated xenobiotics on oxidative stress**

Gut dysbiosis from halogenated xenobiotics induce gut oxidative stress and systemic gut inflammations (Choi et al., 2010; Yu et al., 2017; Petriello et al., 2018). Gut oxidative phosphorylations, and cellular processes produce oxygen metabolites referred to as reactive oxygen species (ROS). These metabolites are by-products from partial reductions of oxygen (Ray et al., 2012; Buha et al., 2015). They include superoxide anion, hydroxyl radical, and hydrogen peroxide. At the oxidative interface, ROS may signal critical molecules for cell proliferation and survival (Ray et al., 2012). However, a disturbance in the oxidative redox causes oxidative imbalance, which induces oxidative stress (Ray et al., 2012; Buha et al., 2015).

Mechanism by which PCB ligands generates ROS is shown in Figure 2. Metabolism of organohalogenated xenobiotic produces four key hydroxylated metabolites viz polychlorobiphenylols (OH-PCBs), PCB-methylsulfones, PCB-catechols and PCB-epoxides (James, 2001; James et al., 2008). They are potentially toxic due to their potential effects on hepatic physiologies (Grimm et al., 2015). Incomplete degradation and slow rate of biotransformation of highly halogenated and toxic congeners leads to the storage of these toxic metabolites in the hepatocytes (Selvakumar et al., 2013; Grimm et al., 2015). This affects proteins, and molecular pathways that regulate ROS sensing and metabolic processes necessary to maintain oxidative redox (Liu et al., 2014; Grimm et al., 2015). They activate Cytochrome P450 1A1 (CYP1A1) to facilitate detoxification (Barouki and Morel, 2001). Uprogulations of CYP1A1 genes however generate induce toxic metabolites (Barouki and Morel, 2001). These metabolites bind to aryl hydrocarbon receptor (AhR) to suppress AhR expressions in the hepatocytes (Barouki and Morel, 2001; Dietrich et al., 2016; Nie et al., 2016; Nielsena et al., 2017). Suppression of AhR expressions to attenuate CYP1A1-inducing cytochrome P450s,
generates excess hydroxyl radicals thereby resulting in oxidative imbalance (Selvakumar et al., 2013; Liu et al., 2014; Dietrich et al., 2016; Nielsena et al., 2017). In addition, the toxic metabolites decrease the synthesis of hepatic glutathione (Muthuvel et al., 2006), and also suppress activities of antioxidant enzymes such as SOD, GPx (Liu et al., 2014). They further increase stimulation of the pro-oxidants such as Cu (Liu et al., 2014; Hong et al., 2015; Nielsena et al., 2017). Metabolites from first-pass metabolism of organohalogens can therefore reduce antioxidant capacity and induce oxidative imbalance thereby causing oxidative stress in pigs. Proliferations of proinflammatory cytokines such as tumor necrosis factor alpha (TNF-α) in the colon, ilea lesions, and intestinal inflammations have been observed in animal models upon exposure to PCBs and dioxins (Yu et al., 2017; Petriello et al., 2018). DL-PCBs caused a mild hydropic degeneration of epithelial cells in the intestine resulting in reduced intestinal folds in the gut of zebrafish larvae (Yu et al., 2017). Gut oxidative damage as result of PCBs exposure can damage, rupture or shed the intestinal villus in pigs (Choi et al., 2010; Brugman, 2016). Dioxin related compounds seem to have a potential to induce CYP1A1, and disrupt Peroxisome Proliferator-Activated Receptor (PPAR) signaling pathways in pigs (Watanabe et al., 2010; Liu et al., 2014). PPAR is critical for inflammatory response and hence disruption of the PPAR signaling pathway can cause inflammatory diseases in pigs. Oxidative stress in pigs has been identified as an underlying pathogenicity of several pathophysiological disorders such as inflammatory diseases, and heat stress in pigs (Lee et al., 2016).

**Effect of PCBs on reproductive functions**

The productivity, and profitability of pigs is largely as results of their high reproductive performance. Reproductive physiologies are regulated by folliculogenesis and steroidogenesis, which are driven by reproductive hormones (Pocar et al., 2011). Reproductive toxicants affect folliculogenesis and steroidogenesis, which impair reproductive functions at pre-, peri-, and post-natal stages (Pocar et al., 2011; Brevini et al., 2015).

Organohalogenated compounds share similar chemical properties with estrogens, and can bind to the estrogen receptors (Diamanti-Kandarakis et al., 2009; Nie et al., 2016; Sheng et al., 2019). They mimic estrogen activities, and this prevents estrogens from functioning properly (Brevini et al., 2015; Nie et al., 2016; Sheng et al., 2019). Findings from studies in our laboratory showed that, PCBs can induce EROD expression in zebrafish as results of Arh agonist mechanisms (Liu et al., 2016; Nie et al., 2016). Effects of the xenoestrogenic compounds on reproductive physiologies in vivo, and in-vitro provide insight into their potential adverse effects on reproductive functions in pigs (Miller et al., 2004; Hill et al., 2005). Exposure to pigs can therefore induce adverse reproductive malfunctions, fetal malformation, and development toxicities (Miller et al., 2004; Pocar et al., 2011). PCB 28, PCB 105, and aroclor 1221 affected the activities of P450 arom, and inhibited modulation of Follicle Stimulating Hormone-induced aromatase activity in vitro (Woodhouse and Cooke, 2004). Very low concentrations (0.001-0.01 microg/ml) of Acreol-1254 decreased oocyte maturation and development of blastocyst in an in vitro cumulus-oocytes complex (Campagna et al., 2008). OH-PCBs from plasma of sows treated with PCB, at 42 mg/l also induced embryotoxicities in vitro (Campagna et al., 2008). Blastomeres per expanded blastocyst were reduced at dose dependent manner (Campagna et al., 2008).
Results from these studies therefore suggest that, organohalogenated xenobiotics can delay puberty, shorten estrous, induce abortions, and still birth, and reduce litter size in sows (Woodhouse and Cooke, 2004; Brevini et al., 2005; Campagna et al., 2008). Intergeneration toxicities lasting into F3 generations are possible (Pocar et al., 2011). Exposure to Aroclor 1221 at low-levels (0.01 – 0.1 µg/ml) during the teratogenic sensitive period induced dysregulation and complex adverse effects on the physiology, fertility, and fecundity, and sex ratio of F1 and F2 two offspring in Sprague-Dawley rats (Steinberg et al., 2008). Abnormalities in testes weight, sperm count, sperm viability, seminiferous tubule diameter (in males), and adrenocorticosteroid, estrus period, ovary weight, follicular atresia, and oocyte developmental (in female) were observed in offspring when dams were exposed to PCBs (Miller et al., 2004; Pocar et al., 2011). These could be due to impaired growth and development at the embryonic stage (Père and Etienne, 2000; Pocar et al., 2011). Cryptorchidism has been reported in F1 pigs upon maternal exposure to toxic 2,3,7,8-TCDD (most toxic dioxin congener) during the utero and lactation stages (Barthold et al., 1999). Comparing the concentrations of DRCs between dumpsite scavenging pigs and their neonates, Watanabe et al. (2010) detected higher concentrations of higher molecular weight congeners in piglets, DRCs seem to have higher bioaccumulation in breastmilk than in serum. The effect of organohalogenated compounds on reproductive and development toxicities is shown in Figure 3.

![Figure 2. ROS generation mechanism induced by organohalogenated xenobiotics. ARNT: aryl hydrocarbon receptor nuclear translocator; XAP2: aryl hydrocarbon receptor interacting protein; hsp: heat shock protein; DRE: dioxin response element](image)

**Figure 2.** ROS generation mechanism induced by organohalogenated xenobiotics. ARNT: aryl hydrocarbon receptor nuclear translocator; XAP2: aryl hydrocarbon receptor interacting protein; hsp: heat shock protein; DRE: dioxin response element
Exposure of pigs to organohalogenated xenobiotics

Xenobiotics in animals refer to any synthetic or naturally occurring chemical substances present in the animal that are not naturally synthesized by the animal, and are hence considered foreign agents to the animal’s body (Atashgahi et al., 2018). Oral intake is the commonest and primary means of exposure in farm animals (see Fig. 4). Inhalation from polluted air, and ocular, and dermal contacts may also occur. PCBs may be absorbed as micropollutants (ng/L - μg/L) or at higher range (μg/L -mg/L). It occurs as means of ingestion of organohalogenated contaminated feeds (Hoogenboom et al., 2004). Total equivalent quantity of DLPCBs (TEQ DL-PCBs) detected in feed samples from 16 feed ingredients was found to be 1.3 ng/kg (Fernández-González et al., 2013). This is slightly lower than the maximum level of 1.5 ng/kg TEQDL-PCBs for feeds as specified by the European Union as shown in Table 1 (Fernández-González et al., 2013). TEQs PCDDs, PCDFs and Co-PCBs of pig feed samples in Japan was also found to be in a range of 0.13 to 0.32 pg g⁻¹ lipid wt (Guruge et al., 2005). Animal fat (ANFA) feeds contain the highest total of PCBs (Weber et al., 2018), about 5 times higher than vegetable oil feeds (Fernández-González et al., 2013). This is largely due to the bioaccumulation of organohalogenated compounds in marine animal feed resources. Fish meals, fish oil, and shell powder have higher amounts of organohalogenated compounds compared to plant (vegetable) sources as shown in Figure 5 (Hoogenboom, 2004). Figure 5 shows PCB contaminations in sampled animal feeds, and feed ingredients.

Organohalogenated xenobiotics can also be transferred from lactating dams to suckling piglets at breastfeeding. The high levels of fat in piglets makes them susceptible to organohalogenated compounds bioaccumulation, and biomagnification. Biomagnification factors of 14, and 15 were observed for 2,3,7,8-TeCDF, and 1,2,3,7,8-PeCDD and 1,2,3,4,7,8- HxCDF respectively in fat of pigs (Traag et al., 2001). The biomagnification factor represents the ratio of lipid weight animal fat to mixed feed concentration. Exposure of pigs to organohalogenes results in bioaccumulation in the back fat of pigs (Hoogenboom et al., 2004). Starter pigs exposed to a 10-fold contaminated feed from the recycled fat pollution (in Europe) resulted in 123 ng

**Figure 3. Schematic diagram on reproductive malfunctions induce by organohalogenated xenobiotics**
TEQ/kg PCBs in back fat (Hoogenboom et al., 2004). A survey on meats in France found PCBs levels in pig meats to be higher (41.8–77.7 ng g$^{-1}$ live weight) than the EU maximum permissible levels (Barone et al., 2019). Therefore, incomplete metabolism of organohalogenated xenobiotics can affect pig meat safety, in addition to the physiological and immune disorders.

Sustainable alleviation strategies

Dietary inclusion of fish meal, fish oils, and shell powder are necessary to meet pigs’ demands for vitamins, digestible proteins, micronutrients, and essential fatty acids to ensure proper physiological, and immune developments in pigs (Kim and Easter, 2001; Fernández-González et al., 2013). Fish meal, and fish oil particularly contain eicosapentaenoic acid and docosahexaenoic acid, omega-3 long-chain polyunsaturated fatty acids (Kouba and Mouri, 2011; Hong et al., 2015; Saini and Keum, 2018). Animal feeds serve as a major linkage between animals and environment in the transfer of ecotoxins, through ingestion of contaminated feeds (Mizukawa et al., 2015). Safer animal nutrition and preventive health therefore needs to be important management strategies in alleviating effects of organohalogenated xenobiotics in pigs (Muthuvel et al., 2006; James et al., 2008; Zinsstag et al., 2011; Petriello et al., 2016). Improved animal husbandry and preventive animal health strategies aimed at mitigating animals’ exposures to organohalogenated compounds, and enhancing their biology defenses have therefore become necessary (Muthuvel et al., 2006; James et al., 2008; Zinsstag et al., 2011; Dey et al., 2019).

Safety evaluation of animal feed and feed ingredients have gained important recognition in animal nutrition, and public health since feed and feed ingredient are critical components of the supply chains of (animal-derived) foods (Piskorska-Pliszczynska et al., 2019). Above the threshold levels in feeds, toxicants pose adverse effects in food animals. Ensuring that PCB levels in animal feeds are below the threshold levels is an important feed safety evaluation protocol. Maximum levels, and action levels of dioxins and DLPCBs in feed ingredients have been studied using GC-
MS/MS based analytical tools. Action levels in feeds and feed ingredients are lower than the maximum values, and serve as a safer tool for early warning and detection of higher than desirable levels of PCBs in animal feed and feed ingredients (Malisch, 2017). At levels exceeding the maximum levels, feed ingredients and animal feed are prevented from entering the food chains in Europe. At levels closer or above the action level in feed (ingredients), investigations and tracing of contaminants are conducted to identify the sources of contaminations. The maximum levels and action levels of some common feed ingredient used for diets of pigs are shown in Table 1. This is based on the European Union maximum levels, and action thresholds of PCBs for feed ingredients laid down in Directive 2002/32/EC and amended by Commission Regulation (EU) 2019/1869 (Piskorska-Pliszczynska et al., 2019).

**Figure 5.** Total sum of PCBs concentrations (Σ PCBs) is feeds (a) and feed ingredients (b) (Fernández-González et al., 2013)

**Table 1.** Maximum levels and action level of dioxin and DLPCBs in some feed ingredients (at moisture content of 12%)

<table>
<thead>
<tr>
<th>Feed and feed ingredients</th>
<th>Maximum levels</th>
<th>Action level</th>
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<tbody>
<tr>
<td></td>
<td>Dioxins (ng/kg)</td>
<td>ΣDioxin + DLPCBs (ng/kg)</td>
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<tr>
<td>Cereals</td>
<td>0.5</td>
<td>0.35</td>
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<tr>
<td>Soybean oils</td>
<td>0.5</td>
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<td>Soybean meal</td>
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<td>Calcium soaps</td>
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<td>Egg shell meal</td>
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<td>Fish oil</td>
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<td>11</td>
</tr>
<tr>
<td>Fish meal</td>
<td>1.25</td>
<td>5</td>
</tr>
<tr>
<td>Oyster shell powder</td>
<td>1.25</td>
<td>2</td>
</tr>
<tr>
<td>Salts</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Vitamin premix</td>
<td>0.5</td>
<td>0.35</td>
</tr>
<tr>
<td>Compound feed</td>
<td>0.5</td>
<td>0.5</td>
</tr>
</tbody>
</table>
Manipulating dietary compositions to reduce the total PCB levels in feed can be an important safety protocol to mitigate exposures to pigs (Sapkota et al., 2007; Petriello et al., 2016). Substituting feed ingredients with high contaminations with less contaminated feed ingredients provides an important nutritional intervention to reduce organohalogenated compounds exposure in food animals. Replacing shell powder which are sourced from crustaceans, with egg shell powder sourced from poultry (land) can reduce organohalogenated compounds levels in animal feed since marine-origin feed bioresources have relative high contaminations (Sapkota et al., 2007; James et al., 2008; Fernández-González et al., 2013; Petriello et al., 2014; Li et al., 2019). Animal-derived feed ingredients can be replaced with plant-based ones. Replacing fishmeal, and fish oil with vegetable proteins, and vegetable oils can reduce the concentration of PCBs in animal feed. In addition, husbandry systems that expose food animals to the environment increase their exposure to ecotoxins (Piskorska-Pliszczynska et al., 2019).

Unlike Europe and other developed countries where pig productions are characterized by specialized industrial production systems, productions in Sub-Sahara Africa and other low-income countries are a kind of traditional subsistence small-scale production characterized by outdoor management systems (Watanabe et al., 2010). This increases the risk of the food animal to organohalogenated compounds exposures due to the relative higher contact with the environment. Unlike confined pigs in intensive management systems, scavenging pigs in outdoor management systems burrow and wallow on dumpsites and sewerage sledges contaminated with PCBs (Mwaikono et al., 2018). Therefore, subsistence indoor pig management systems are necessary to mitigate exposure of the food animal to the environment and ecotoxins in low income countries. Simple housings systems using locally available materials have become necessary to mitigate exposures in pigs.

In addition, utilizing agro-food by-products such as groundnut cake and palm kernel cake, crop residues such as legume haulms and culled vegetables, and leaf meals from nutrient-rich herbal plants such as Alfalfa (Medicago sativa) and Siam weed (Chromolaena odorata) can also enhance feed safety. Such non-convectional feeds are safe, cheap, and environmental-friendly and hence suitable feed for pig nutrition in tropical low-income countries. Proximate analysis of such feeds have shown that they contain significant amount macro, micro-, and phyto-nutrients (Apori et al., 2000; Achilonu et al., 2018).

Phytonutrition can further enhance immunity, and biological defense systems of pigs against PCBs (Muthuvel et al., 2006; James et al., 2008; Gupta et al., 2014; Petriello et al., 2016; Dey et al., 2019). Extracts and powders from plants contain significant bioactive compounds (polyphenols), and are potential immuno-nutritional supplements against halogenated xenobiotics for sustainable pig productions (Petriello et al., 2014). They can stimulate eubiosis, xenobiotic metabolism, and steroidogenesis and folliculogenesis to enhance gut microbiota, oxidative redox, and reproductive functions in pigs (Gupta and Prakash, 2014; Dey et al., 2019). 3,3′-Di-indolymethane, a glucosinolate from cruciferous vegetables (such as cabbage), stimulates hydroxylation, and detoxification through glucuronidation of UDP glucuronosyltransferase 1 family (UGT1A1) (James et al., 2008). An integration of such herbal feed additives, and leaf meals in pig nutrition can provide low cost, and efficient “green” technology to alleviate effects of organohalogenated xenobiotics in pigs (James et al., 2008; Gupta and Prakash, 2014; Petriello et al., 2014; Achilonu et al., 2018).
Conclusion

PCBs and dioxins contaminations in feeds and feed ingredients expose pigs to organohalogenated xenobiotics. Pigs have a high magnification factor for organohalogenated xenobiotics. Enterohepatic circulations of organohalogenated xenobiotics induce gastrointestinal dysbiosis, and cellular oxidative stress. Metabolites of the endocrine disruptions compounds further induce reproductive and development abnormalities in pigs. Alleviating the adverse effects of organohalogenated xenobiotics in pigs requires nutritional interventions. Non-conventional feed resources can be harnessed to reduce pigs’ exposure to organohalogenated xenobiotics whilst meeting their nutritional needs. Plants bioactive compounds also offer reliable immunonutritional supplements to enhance xenobiotics metabolisms, and immune-potentiation, and endocrine functions.

Acknowledgements. Supported by Marine Economy Development Project of Guangdong Province for High Quality Economic Development (GDOE2019A52).

REFERENCES


