Flame Retardants-Mediated Interferon Signaling in the Pathogenesis of Nonalcoholic Fatty Liver Disease

Chander K. Negi 1,*, Sabbir Khan 2, Hubert Dirven 3, Lola Bajard 1 and Luděk Bláha 1

1 Faculty of Science, RECETOX, Masaryk University, Kamenice 5, CZ62500 Brno, Czech Republic; lola.bajard@recetox.muni.cz (L.B.); ludek.blaha@recetox.muni.cz (L.B.)
2 Department of Neuro-Oncology, The University of Texas MD Anderson Cancer Center, 1515 Holcombe Boulevard, Houston, TX 77030, USA; ksabbir25@gmail.com
3 Department of Environmental Health, Section for Toxicology and Risk Assessment, Norwegian Institute of Public Health, 0456 Oslo, Norway; hubert.dirven@fhi.no
* Correspondence: chander.negi@recetox.muni.cz or chandernegi09@gmail.com

Abstract: Nonalcoholic fatty liver disease (NAFLD) is a growing concern worldwide, affecting 25% of the global population. NAFLD is a multifactorial disease with a broad spectrum of pathology includes steatosis, which gradually progresses to a more severe condition such as nonalcoholic steatohepatitis (NASH), fibrosis, cirrhosis, and eventually leads to hepatic cancer. Several risk factors, including exposure to environmental toxicants, are involved in the development and progression of NAFLD. Environmental factors may promote the development and progression of NAFLD by various biological alterations, including mitochondrial dysfunction, reactive oxygen species production, nuclear receptors dysregulation, and interference in inflammatory and immune-mediated signaling. Moreover, environmental contaminants can influence immune responses by impairing the immune system’s components and, ultimately, disease susceptibility. Flame retardants (FRs) are anthropogenic chemicals or mixtures that are being used to inhibit or delay the spread of fire. FRs have been employed in several household and outdoor products; therefore, human exposure is unavoidable. In this review, we summarized the potential mechanisms of FRs-associated immune and inflammatory signaling and their possible contribution to the development and progression of NAFLD, with an emphasis on FRs-mediated interferon signaling. Knowledge gaps are identified, and emerging pharmacotherapeutic molecules targeting the immune and inflammatory signaling for NAFLD are also discussed.

Keywords: flame retardants; nonalcoholic fatty liver disease; metabolism-disrupting chemicals; cytokines; interferon; metabolic disruption

1. Introduction

Nonalcoholic fatty liver disease (NAFLD) is a significant cause of concern worldwide; it is estimated that about 25% of the world’s adult population suffers from NAFLD [1,2]. NAFLD is highly prevalent in North America, South America, Asia-Pacific, the Middle East, and European countries [3]. The estimated incidence of NAFLD is more than 64 million individuals in the United States and 52 million in the four main European countries (United Kingdom, Italy, Germany, and France) with significant economic costs [4]. NAFLD is characterized by hepatic steatosis, a state of uncontrolled supraphysiological accumulation of fatty acids or triglycerides in the liver [5]. Triglycerides and cholesterol esters stored in the liver are later packed into lipid droplets localized in the cytoplasm [6,7]. The increased lipids species further promote cellular stress and hepatocellular injury, promoting NAFLD development to more severe conditions. NAFLD consists of broad-spectrum pathologies; steatosis usually occurs as the first stage of liver damage. With the advancement of time, steatosis typically progresses to a more severe condition such as nonalcoholic steatohepatitis (NASH), fibrosis, cirrhosis, and eventually leads to hepatocellular carcinoma (HCC) [8]. (Figure 1).
Figure 1. Progression of NAFLD. Simple steatosis is the initial phase of NAFLD characterized by excessive accumulation of fat in the hepatocyte. With time, steatosis progresses to a more inflammatory state called NASH in approximately 59% of patients. In addition, 41% of patients can develop more severe conditions such as fibrosis and cirrhosis (40%), leading to hepatocellular carcinoma in 2–10% [1]. Steatosis, NASH, and fibrosis are reversible with timely and appropriate interventions, while later stages cannot be reversed. (Created with BioRender.com).

Clinically steatosis is distinguished by the intrahepatic accumulation of fat in more than 5% of hepatocytes, whereas NASH is a stage within the spectrum of NAFLD and is distinguished by the presence of steatosis, hepatocellular injury, hepatocyte ballooning, and inflammation with or without fibrosis [9]. The clinical diagnoses of these conditions are difficult because of the lack of diagnostic tools. Current diagnosis mostly relies on liver biopsy, along with certain serum biomarkers such as alanine aminotransferase (ALT) and aspartate aminotransferase (AST), as well as liver imaging [10,11]. Several factors are responsible for the pathogenesis and progression of NAFLD, such as diet, obesity, gut microbiota, genetic predisposition, epigenetic factors, oxidative stress, metabolic factors, and hormonal dysregulation, resulting in altered lipid homeostasis, which leads to lipid accumulation and inflammation [12,13].

Increasing evidence suggests a plausible role of environmental risk factors, including exposure to endocrine and/or metabolism-disrupting chemicals that can alter the function of endocrine signaling in the liver, which is a central organ for controlling lipid homeostasis [14,15]. Moreover, environmental contaminants can influence immune responses by impairing the immune system’s components and, ultimately, disease susceptibility [16]. It has been well recognized that occupational and environmental chemical exposures are associated with the development and progression of NAFLD [17]; therefore, some researchers also propose to use the term TAFLD to describe the spectrum of toxicant-associated fatty liver diseases that may include steatosis, steatohepatitis, cirrhosis, and liver cancer [18]. However, TAFLD was initially used to describe the extent of pathological liver damage similar to alcoholic liver disease and NAFLD following xenobiotic exposure (e.g., prescription drugs) [19], whereas toxicant-associated steatohepatitis (TASH) is the more severe form of fatty liver disease and may arise from exposures to industrial chemicals, such as vinyl chloride, even in the absence of other risk factors for fatty liver such as alcohol consumption, obesity, etc. [20]. However, we are using the well-accepted term NAFLD for further discussion in this paper.

Flame retardants (FRs) are anthropogenic chemicals or mixtures of chemicals widely used in commercial and consumer products such as building materials, automobiles, plastics, textiles, furniture, mobile phones, and toys since the 1960s to reduce the flammability and risk of fire [21–23]. The production and use of FRs are steadily increasing globally;
in 2008, global production and use were 1.95 million tons, which increased to 2.62 million tons in 2014 [24]. The global market of FRs had a value of USD 6.29 billion in 2015, and it is projected to be USD 11.96 billion by 2025 [25]. The production of organophosphorus flame retardants (OPFRs), which are used as a replacement of largely restricted brominated FRs, has drastically increased over the last few years [26,27].

Biomonitoring studies have demonstrated the presence of FRs in indoor and outdoor environments, including air, house dust, drinking water, sediment, biota [28–30], and even in composite food samples [31]. Moreover, FRs and their metabolites are consistently detected in human tissues, urine samples, hair, nails, placenta, breast milk, body fluids, serum, and blood samples indicating exposure to the human population [32–38]. With the high usage and ubiquitous presence of FRs in various household and outdoor products, human exposure to FRs are unavoidable. Higher exposure to FRs among children, compared to adults, has been reported in a biomonitoring study [39]. The routes of exposure of FRs to humans depend upon the chemical and predominantly include inhalational, ingestion, and dermal routes [40–42].

Some occupations, e.g., electronic waste (e-waste), recycling, air transportation, and manufacturing facilities, have been shown to expose workers to high concentrations of FRs [43]. Recently, it has been shown that occupational exposure to OPFRs, polybrominated diphenyl ethers (PBDEs), and novel brominated flame retardants occur in a variety of professions and activities such as chemical manufacturing, carpet installation, foam manufacturing, electronic scrap, rigid board installation, gymnastics, nail salons, roofing, and polyurethane foam application [44]. FRs are a growing concern to human health and the environment and have been identified as high priority chemicals, e.g., in the pan-European initiative Human Biomonitoring for Europe (HBM4EU) [45].

Several health hazards associated with chronic exposure to legacy PBDEs and other FRs used as substitutes have been reported, including developmental, neurotoxicity, reproductive disorders, carcinogenicity, and endocrine and metabolic disruption [28,46–52]. The in vitro and in vivo endocrine disruption effects of several FRs have been well documented, and studies indicate that FRs could modulate several nuclear receptors (NRs) [53–55]. It has been known that the modulation of endocrine signaling alters developmental, reproductive, neurological, and immune functions [56]. Effects of endocrine-disrupting chemicals can occur at very low levels, and early exposures during the development period have been linked with an increased incidence of metabolic-related adverse effects such as obesity, diabetes, and NAFLD [57]. Increasing evidence also indicates an association between exposure to FRs and metabolic syndrome in few epidemiological studies [58–61]. Therefore, it is important to evaluate FRs-associated risk of metabolic effects such as NAFLD development and progression, especially in occupation-exposed populations and individuals with other risk factors such as obesity and type 2 diabetes (T2D). This review aims to describe possible biological mechanisms altered by FRs in the context of NAFLD, particularly focusing on the role of IFN and inflammatory signals in metabolic disruptions. An outlook on the emerging potential therapies targeting immune and inflammatory signaling for NAFLD is also discussed.

2. Pathobiology of NAFLD: Role of IFN and Inflammatory Signaling

NAFLD is a complex metabolic disease modulated by numerous factors and manifested with several metabolic alterations [62]. Various biochemical processes portray the pathophysiology of NAFLD, and multiple mechanisms have been proposed. The “two-hit hypothesis” pathogenesis of NAFLD starts with the first hit, i.e., the accumulation of excessive triglycerides in the liver leading to steatosis, and the second hit includes several factors such as oxidative stress that initiate the progression of steatosis to a more severe condition such as NASH [63,64]. In contrast, the “multiple-hit hypothesis” considers multiple parallel events acting synergistically, such as lipotoxicity, adipose tissue inflammation, and gastrointestinal events, including effects on gut microbiota in the development and progression of NAFLD [65,66]. In general, lipid accumulates in the liver as a result of
increased de novo fatty acid synthesis, decreased fatty acid oxidation, increased fatty acid influx from peripheral organs to the liver, and decreased fatty acid efflux from the liver [67,68]. It has been suggested that the hepatic accumulation of triglycerides in the liver might be protective toward progressive liver damage [69,70]. However, it is worth noting that NAFLD is a complex disease, and there are lines of evidence that inflammation may precede steatosis and contribute to the advancement of the disease or may even further lead to lipid accumulation in hepatocytes (steatosis) [65]. Moreover, recent findings suggest the involvement of pro-inflammatory cytokines and innate immunity signaling in the pathophysiology of NAFLD, regulating all features of NAFLD progression, including disbalance in lipid homeostasis, metabolic dysregulation, inflammation, and fibrosis [71–75].

Interferons (IFNs) are a type of cytokines that are released/produced as a defense mechanism against viral infections [76] and/or in response to the damage-associated molecular patterns (DAMPs) and pathogen-associated molecular patterns (PAMPs). DAMPs refer to a set of intracellular signaling molecules that are secreted upon cellular stress, injury, or cell death. DAMPs are detected by pattern recognition receptors (PRRs) such as Toll-like receptors (TLRs), NOD-like receptors (NLRs), receptor for advanced glycation end products (RAGE), and c-GAS (a cytosolic PRRs), which activate downstream signaling pathways to induce production of cytokines that drives the progression of NAFLD [77–79]. IFNs are classified based on their receptor and downstream signaling cascades into three main classes: type I (IFN-α/β), type II (IFN-γ), and type III (IFN-λ). IFN-α and IFN-β bind to a specific heterodimeric membrane receptor on the cell surface called the IFN receptor (IFNAR), composed of two IFNα and IFNβ receptor subunits (IFNAR1 and IFNAR2). The binding of IFN-α/β to their receptor initiates the downstream signaling and recruitment of receptor-activated protein kinases such as Janus kinase 1 (JAK1) and tyrosine kinase 2 (TYK2), which phosphorylate and activate the transcription factors signal transducer and activator of transcription (STAT1) and STAT2. The phosphorylated STATs recruit IFN regulatory factor 9 (IRF9), which together (STAT1–STAT2–IRF9) forms a complex called IFN-stimulated gene factor 3 (ISGF3). The ISGF3 translocates to the nucleus and binds with IFN-stimulated response elements (ISREs) to initiate transcription of several IFN-related signature genes [80,81]. The dimeric IFN-γ receptor consists of the interferon-gamma receptor 1 (IFNGR1) and IFNGR2 and activates JAK1 and JAK2, which exclusively activate STAT1 [82]. IFN-λ binds to a heterodimeric receptor comprised of two different chains—IFN-λR1 and IL-10R2—leading to the activation of JAK1 and TYK2, which then phosphorylate and activate STAT1 and STAT2. The phosphorylated STATIs with IRF9 (ISGF3) enter the nucleus and drive the transcription of IFN-stimulated genes (ISGs). Both type I and type III IFNs activate ISGF3 and therefore induce similar transcriptional responses [83].

The potential role of IFNs in NAFLD has been demonstrated by an increased expression of stimulator of IFN genes (STING) in high-fat diet (HFD)-induced NAFLD mouse model and free fatty acid-induced NAFLD in the human fetal hepatocytes cell culture, whereas knocking down either STING or IRF3 reduced the lipid accumulation, hepatic inflammation, and apoptosis in liver of mice [84]. A higher level of STING was found in liver tissues from NAFLD patients, in mice model of NAFLD, STING-induced macrophage-mediated liver inflammation and fibrosis, whereas STING deficiency attenuated steatosis, fibrosis, inflammation, and insulin resistance in the liver of mice [85]. Activation of STING was associated with an aggravated expression of several inflammatory cytokines, including IL-1β, IL-6, TNFα, and C-X-C motif chemokine ligand 10 (CXCL-10) in HFD-induced NAFLD mice, whereas repressing STING signaling attenuated lipid accumulation and liver inflammation [86]. STING is an endoplasmic reticulum-bound protein that induces expression of type I IFNs (IFN-α and IFN-β) [87,88], IFR3, and NFκB through the TBK1 pathway [89]. IRF3 is a transcriptional regulator of inflammation and inflammatory response and has been linked with insulin resistance, as shown in murine adipocytes [90]. Translocation of IRF3 into the nucleus further induces the transcription of type I IFN on binding to ISREs [91].
Considering the expression and involvement of the STING pathway in clinical and experimental models of NAFLD, which led to the induction of IFNs or IRFs, it is hypothesized that IFNs might be a key player in the pathogenesis and progression of NAFLD. More recently, Ghazarian et al. also demonstrated the potential role of IFNs in NAFLD by the finding that IFNαR1−/− mice lacking IFNAR1 were protected from HFD-induced hepatic steatosis and insulin resistance, whereas wild-type mice developed severe NAFLD phenotypes [92]. Moreover, a choline-deficient diet-induced NAFLD mice model showed increased STAT1 and IFN-regulated genes compared to controls, further suggesting a possible role of IFN signaling in NAFLD [93]. It has been observed that the hepatocyte-specific deletion of IFNαR1 worsened steatosis and inflammation but not insulin resistance in mice fed with a choline-deficient diet or HFD. Adipocyte-specific deletion of IFNαR1 worsened metabolic dysregulation and increased insulin resistance but not steatosis. IFNαR1 deletion in myeloid or intestinal epithelial cells was not susceptible to metabolic dysregulation or liver damage [94]. These observations further suggest a diverse tissues specific role of IFN signaling in metabolic dysregulation, which warrants further investigation. Moreover, IRF7, the principal regulator of IFN, increased triglyceride, cholesterol, free fatty acid, and induced lipid accumulation in HFD-fed mice, while knockdown of IRF7 ameliorated diet-induced hepatic steatosis and improved glucose and lipid homeostasis [95].

The downstream mechanisms by which IFN signaling modulates hepatic steatosis or NAFLD progression are still uncertain. However, IFN mediated cytokine production, modulation of receptor responses, transcriptional regulation of IFN target genes, or lipid/glucose metabolism-related genes, inducing lipogenesis and lipolysis, can be involved. Experimental studies demonstrated that IFN-γ-induced lipogenesis in renal mesangial cells by enhancing the expression of high mobility group box 1 (HMGB1), which further upregulated the expression of sterol regulatory element-binding protein 1c (SREBP-1c) and fatty acid synthase via JAK2/STAT1-mediated pathway in mouse [96]. IFN-α stimulated hepatic fatty acid synthesis, increased activity of enzyme acetyl-CoA carboxylase (ACC), which plays an essential role in the fatty acid synthesis, and showed synergistic activity when administered in combination with other cytokines such as TNF or IL-1 in mice [97]. A recent study also indicated the involvement of IFNa in obese-related NAFLD patients, as evidenced by increased IFN-α serum levels that were associated with intramuscular fat in obese patients with NAFLD [98]. Another study also found stimulation of hepatic lipid and cholesterol synthesis after administering various cytokines, including IFNs to mice [99]. These data suggest an important role of cytokines and IFNs in regulating lipid metabolism and inducing metabolic disturbances.

Both type I and type II IFN (IFN-β and IFN-γ) have been reported to induce insulin resistance in vitro in mouse adipocytes by inducing different isoforms of suppressor of cytokine signaling (SOCS) [100]. SOCS plays a significant role in metabolic disease by modulating insulin and pro-inflammatory cytokine signaling. SOCS-1 and SOCS-3 induced insulin resistance by inhibiting phosphorylation of insulin receptors IRS-1 and IRS-2 and downstream signaling in mice liver [101]. Inhibition of SOCS-1 and SOCS-3 in obese diabetic mice improved insulin sensitivity, regulated the expression of SREBP-1c, and ameliorated hepatic steatosis and hypertriglyceridemia [102]. In cultured mouse adipocytes, IFN-α and IFN-γ induced lipolysis and impaired lipoprotein lipase activity [103,104]. IFN-γ increased triacylglycerol and lipid droplets levels in pancreatic β-cells, increased de novo lipogenesis, impaired mitochondrial fatty acid oxidation, and increased expression of lipid metabolism genes via JAK-dependent signaling [105]. Moreover, IFN-γ deficiency attenuated steatohepatitis and fibrosis in MCDHF diet-induced NASH in IFN-γ deficient mice by inhibiting macrophage or Kupffer cell infiltration, inflammatory responses, and hepatic stellate cell activation [106].

However, hepatocyte-specific deletion of JAK2 in mice developed steatosis, whereas the same mice were completely protected against the development of diet-induced steatohepatitis and glucose intolerance [107]. Sos et al. also demonstrated spontaneous steatosis development in hepatocyte-specific JAK2 deleted mice [108]; however, JAK2 hepatocyte-
specific deletion protected against ROS-induced oxidative damage [109]. The above studies strengthen the involvement of IFN or IFN regulatory pathways in NAFLD development; however, further studies are needed to explore the potential role of IFNs in the development and progression of NAFLD.

Inflammatory cytokines such as IL-1α, IL-1β, and TNFα play an essential role in lipid metabolism and metabolic diseases [110–112]. IL-1 signaling upregulated fatty acid synthase and lipogenic gene expression in obese mice and induced de novo fatty acid synthesis and hepatic inflammation [113]. Kupffer cell-derived inflammatory markers act as major modulators of peroxisome proliferator-activated receptor (PPAR) expression and activity in mice and human primary hepatocytes culture. Kupffer cell-secreted IL-1β suppressed PPARα activity and thereby inhibited fatty acid oxidation, resulting in hepatic lipid accumulation in obese mice [114]. Depletion of Kupffer cells improved hepatic steatosis, suggesting a critical role of Kupffer cells and derived cytokines such as IL-1 in regulating lipid metabolism. IL-1α and IL-1β have been reported to impair insulin signaling by altering tyrosine phosphorylation of insulin receptor substrate (IRS-1 and IRS-2), which leads to insulin resistance [115]. Insulin resistance is one of the prominent and pivotal factors responsible for the development of NAFLD. Insulin resistance increases de novo lipogenesis by increasing SREBP-1c, a transcription factor that activates fatty acid synthesis and lipolysis in the peripheral tissue, ultimately increasing the accumulation of triglyceride in the liver [116–120]. Moreover, insulin resistance leads to inadequate suppression of gluconeogenesis and contributes to hyperglycemia and hepatic steatosis. Under the influence of hyperglycemic condition, the liver transcription factor carbohydrate responsive element-binding protein (ChREBP), which regulate various lipogenic gene expression stimulates glycolysis and lipogenesis in the liver [121]. Insulin resistance also promotes peripheral lipolysis in adipose, subsequently increasing lipid delivery and accumulation in the liver, thereby increasing steatosis [122]. TNFα also contributes to insulin resistance by inhibiting insulin receptor signaling [123,124]. Nevertheless, IL-17A has also been associated with hepatic steatosis and pro-inflammatory response in NAFLD, which facilitated steatosis progression to steatohepatitis with increased inflammation [125]. Together, IFN and inflammatory signaling play a critical role in the pathogenesis and progression of NAFLD. However, further studies are warranted to understand the molecular mechanisms and clarify the role of JAK–STAT and tissue-specific role of IFN signaling pathway in the pathophysiology of NAFLD.

3. Biological Actions of FRs: Role in Inflammatory and Cytokine Signaling

FRs are associated with various pathological alterations, as documented in Table 1. Many FRs, such as PBDEs, are structurally close analogs of thyroid hormones (THs), e.g., thyroxine (T4) and triiodothyronine (T3) (Figure 2); therefore, considerable evidence suggests a role of PBDEs-mediated thyroid-associated endocrine disruption in animals and humans [126–132]. THs are crucial for development, growth, and metabolic activity, and their importance in hepatic fatty acid and cholesterol synthesis, including metabolism, has been well documented [133]. Growing evidence also points toward the induction of reactive oxygen species (ROS) or oxidative stress biomarkers by FRs, which may contribute to their toxicity, endocrine disruption effects [134–136], and metabolic dysregulation [137,138]. For example, short-term exposure to environmentally relevant doses of dechlorane plus showed endocrine disruption effects in zebrafish and increased hepatic catalase activity, a marker of oxidative stress [139]. PentaBDE exposure to rats disturbed redox homeostasis, intensified lipid peroxidation, and induced symptoms of fatty liver disease [140]. Exposure to penta-BDE mixture of BDE-99 and BDE-100 caused histopathological changes and hepatocellular injury in rat liver tissue, increased liver mass, fatty degeneration, hepatocytes hypertrophy, and vacuolization [141,142].
Figure 2. Structure similarity between thyroid hormone [thyroxine (T4) and triiodothyronine (T3)] and flame retardants (PBDE, e.g., 2,2′,4,4′-Pentabromodiphenyl ether (BDE-99), 2,2′,4,4′-Tetrabromodiphenyl ether (BDE-47), 2,2′,4,4′,5,5′-Hexabromodiphenyl ether (BDE-153), and novel brominated flame retardant, e.g., Tetrabromobisphenol A).

DBDPE affected liver function parameters, such as ALT and AST levels, and caused hepatocyte hypertrophy and cytoplasmic vacuolization in mice liver and induced hepatic cytochrome P450 (CYP450) enzymes such as CYP1A, CYP2B, and uridine diphosphate-glucuronosyltransferase [143]. These enzymes are downstream activators of nuclear xenobiotic receptors (NXR), such as aryl hydrocarbon receptor (AhR) and chimeric antigen receptor (CAR). Perinatal exposure of human-relevant doses of 2,2′,4,4′-tetrabromodiphenyl ether (BDE-47) to rat showed differential expression of genes encoding for various biological process and pathways, including activation of the CYP450 in the pathways of PXR/RXR, and CAR and metabolic pathways of lipid, carbohydrate and amino acid, cofactor, and vitamin metabolism in the liver tissues of rat offspring [144].

DE-71, a mixture of PBDE-induced liver histopathological alterations such as hepatocellular hypertrophy, vacuolization, and necrosis in rats, CYP1A and CYP2B induction indicated NR activation, i.e., AhR and CAR [145]. In human liver cell culture, several OPFRs caused intracellular lipid accumulation through increased fatty acid biosynthesis, inhibition of β-oxidation, increased de novo fatty acid, triglyceride, and cholesterol synthesis, as well as mitochondrial dysfunction [146]. Maternal exposure to OPFR mixture including tris(1,3-dichloro-2-propyl) phosphate, tricresyl phosphate, and triphenyl phosphate (TPhP) to mice altered the expression of various genes related to fatty acid synthesis, glucose, and triglycerides metabolism in the liver of mice offspring. It was suggested that the effects were possibly mediated by modulation of NRs, including estrogen receptor (ERα), PPARγ, insulin receptor, ghrelin receptor, and leptin receptor [147].

Exposure of human liver cell culture to 9,10-dihydro-9-oxa-10-phosphaphenanthrene 10-oxide (DOPO) affected various genes and pathways representing several biological processes, including fatty acid metabolism and glucose transport, along with cellular stress response pathways [148]. Furthermore, neonatal exposure to TPhP and its metabolite
diphenyl phosphate (DPHP) induced sex- and dose-dependent metabolic disruptions in adult mice. Low dose exposure to TPhP upregulated lipid-related metabolites in serum of male mice while exerted no significant effects on female mice. High doses downregulated the pyruvate metabolism and citric acid cycle pathway, reflecting abnormal lipid metabolism after TPhP exposure in male mice [149].

Moreover, in utero, exposures of rat dams to DE-71 and BDE-47 decreased T4 level and upregulated hepatic transcripts of CYPs and conjugation enzymes, Nrf2, and ATP-binding cassette (ABC) transporters in postnatal day four (PND 4) rat pups, indicating metabolic alterations and increased oxidative stress. Cytoplasmic vacuolization in the liver was also observed in DE-71 exposure groups [150]. Exposure to a human-relevant dose from the dust of a commercial mixture of FR Firemaster<sup>®</sup> 550 has been reported to be a potential obesogen, endocrine disruptor, and contributed to metabolic syndrome and insulin resistance in rats [151].

Table 1. In vitro and in vivo experimental evidence highlighting the hepatotoxic potential of FRs and associated biochemical dysregulations.

| Flame Retardants | Inference and Summary | Test System | References |
|------------------|-----------------------|-------------|------------|
| BDE-47           | • Aggravated hepatic lipid accumulation by upregulating fatty acid synthesis and suppressing lipid exportation and β oxidation.  
• Increased inflammation, oxidative stress, and serum transaminase levels. | C57BL/6J mice fed HFD | [152] |
| BDE-209, DBDPE   | • Induced liver histological changes and interfered with lipid metabolism through oxidative stress.  
• Increased γ-glutamyl transferase, glucose, total bilirubin, and indirect bilirubin levels in serum. | Sprague Dawley rats | [153] |
| BDE-47, BDE-32   | • Increased several pro-inflammatory genes, induced oxidative stress and DNA damage, and altered mitochondrial function. | Human hepatocellular carcinoma cells (HepG2 cells) | [154] |
| TDCPP, TCPP, TCEP | • Increased expression of apoptotic protein and lactate dehydrogenase enzyme.  
• Downregulated antioxidants genes such as superoxide dismutase and catalase. | Human hepatocarcinoma cells (SMMC-7721 cells) | [155] |
| TDCPP            | • Induced oxidative stress and cell cycle arrest in the liver.  
• Increased caspase-dependent apoptotic pathways in the liver and induced cellular damage. | Adult zebrafish | [156] |
| TOCP             | • Increased serum ALT and AST levels, oxidative stress in the liver, and hepatocellular injury.  
• Inhibited the viability of the mouse liver cancer cells. | Mouse liver cancer cells (Hepa 1–6) and mice | [157] |
| BDE-153          | • Induced ROS generation, genomic instability, autophagy, apoptotic cell death by mitochondrial dysfunctions. | HepG2 cells | [158] |
| Flame Retardants | Inference and Summary | Test System | References |
|------------------|----------------------|-------------|------------|
| OctaBDE          | • Impaired redox homeostasis and induced oxidative stress in the liver. | Wistar rat | [159]      |
| TCPP             | • Disturbed cell growth/division, energy metabolism, signal transduction, defense, and stress response.  
• Increased ROS with an increased expression of Bcl-2 family encoding genes. | Human fetal liver (L02 cells) | [160]      |
| DE-71            | • Induced pathological alterations in the liver, including increased liver weight, hepatocytic hypertrophy, vacuolation, and necrosis.  
• Increased CYP1A1, CYP1A2, CYP2B, thyroid lesions, and decreased serum thyroid hormone (T4) levels in rats. | F344/N rats and B6C3F1 mice | [161]      |
| BDE-47           | • Elicited ROS production, lipid peroxidation and modulated the mitochondrial membrane potential. | Human fetal liver–derived hematopoietic stem cells | [162]      |
| BDE-209          | • Increased oxidative stress, serum glucose, insulin, and triglyceride, and induced structural changes in liver and adipose tissue. | ICR mice | [163]      |
| BDE-47           | • Exposure to environmentally relevant concentrations during development increased lipid uptake and accumulation by upregulating CD36 and altered expression of metabolic genes, possibly by the mTORC1 signaling pathway. | Pregnant CD-1 mice | [164]      |
| HBCD             | • Altered transcriptomic profiles of xenobiotics metabolism, oxidative stress, immune response, lipid, glucose metabolism, circadian regulation, cell cycle, fibrotic activity, and hormonal regulation in both males and female rats. | Fischer rats | [165]      |
| TDCIPP           | • Increased pro-inflammatory cytokine and plasma bile acid levels and disrupted lipid homeostasis. | Chicken embryos | [166]      |
| TPhP             | • Disrupted hepatic carbohydrate, lipid, fatty acid, amino acid metabolism pathway and DNA damage repair system.  
• Induced histopathological damage in the liver. | Adult zebrafish | [167]      |
| HBCD             | • Enhanced hyperglycemia, hyperinsulinemia, insulin resistance, and hepatic steatosis.  
• Increased adipose tissue inflammation. | Male C57BL/6Jcl mice fed HFD | [168]      |
| Flame Retardants               | Inference and Summary                                                                 | Test System               | References   |
|-------------------------------|---------------------------------------------------------------------------------------|---------------------------|--------------|
| Penta & Deca BDPE             | • Induced liver microsomal enzymes and impaired redox homeostasis.                    | Female Wistar rats        | [140,169]    |
|                               | • Increased fatty degeneration and microvascular steatosis in the liver.             |                           |              |
| BDE-47                        | • In utero exposure induced obesity, hepatic steatosis, glucose intolerance by altering lipid metabolism-related genes, and gut microbiome dysregulation. | Pregnant ICR mice         | [170]        |
|                               | • Promoted inflammation, fatty acid uptake, and inhibited fatty acid catabolism.      |                           |              |
| AMEP, ADEP                    | • Induced mild hepatotoxicity, fatty degeneration, and necrosis of the hepatocytes.   | BALB/c mice               | [171]        |
| Dechlorane Plus               | • Induced oxidative stress and DNA damage in the liver.                               | Mice                      | [172]        |
|                               | • Altered hepatic carbohydrate, lipid, nucleotide, and energy metabolism via MAPK and JAK–STAT signaling. |                           |              |
| TCEP                          | • Induced hepatotoxicity by oxidative stress, mitochondrial impairment, DNA damage, and affected cellular senescence. | HepG2 cells               | [173]        |
| THP                           | • Induced endoplasmic reticulum stress-mediated apoptosis and cell cycle arrest.     | L02 cells, mouse hepatocyte (AML12), and C57BL/6 mice | [174]        |
|                               | • Induced hepatocyte ballooning, degeneration, and acute liver injury in mice.       |                           |              |
| BDE-99 perinatal exposure     | • Increased ROS production, induced thyroid hormone disruption and increased body weight of rat pup. | Sprague Dawley rats       | [175]        |
|                               | • Decreased levels of the cell survival PIP3K/Akt pathway and cyclin D1 in rat pup livers. |                           |              |
| EHDPP                         | • Affected energy homeostasis, endoplasmic reticulum stress, apoptosis, cell cycle, and inflammation response pathways in cells. | L02 cells                 | [176]        |
| TBBPA                         | • Induced oxidative stress, mitochondria damage, and apoptosis in the hepatocytes by the Nrf2 pathway. | L02 cells                 | [177]        |

TCPP, tris (2-chloropropyl) phosphate; EHDPP, 2-ethylhexyl diphenyl phosphate; TCEP, tris (2-chloroethyl) phosphate; TOCP, Tris-ortho–cresyl phosphate; DBDPE, Decabromodiphenyl ether; OctaBDE, Octabromodiphenyl ether; HBCD, hexabromocyclododecane; BDE-47, 2,2',4,4'-tetrabromodiphenyl ether; BDE-153, 2,2',4,4',5,5'-hexabromodiphenyl ether; TBECH, 1,2-dibromo-4-(1,2-dibromoethyl)-cyclohexane; BDE-32, 2,4',6-tribromodiphenyl ether; BDE-99, 2,2',4,4',5-Pentabromodiphenyl ether, ADEP, aluminium diethylphosphinate; AMEP, aluminium methylethylphosphinate; FABP4, fatty acid-binding protein; HFD, high-fat diet; TBBPA, Tetrabromobisphenol A.
A direct effect of FRs on cytokine production was reported in numerous studies. DE-71 enhanced pro-inflammatory response and increased secretion of inflammatory cytokines such as interleukin (IL)-1β, IL-2, IL-4, IL-6, IL-8, IL-10, IL-17A, IL-17, TNF-α, and IFN-γ in vitro in human peripheral blood mononuclear cells (PBMCs) [178]. BDE-47 induced ROS and stimulated pro-inflammatory cytokine release in first-trimester human extravillous trophoblast cell culture [179]. Hexabromocyclododecane (HBCD) and tetrabromobisphenol A (TBBPA) have been reported to alter the secretion of inflammatory cytokines such as TNFα, IL-1β, and IFN-γ through mitogen-activated protein kinase (MAPK)-associated extracellular-signal-regulated kinase (ERK1/2) pathways in human PBMCs [180,181]. HBCD significantly increased intercellular adhesion molecule (ICAM-1), IL-6, and IL-8, whereas TBBPA significantly increased the expression of ICAM-1 and IL-6 in human bronchial epithelial cell culture [182]. Involvement of NR signaling in TBBPA-mediated inflammatory response was reported, which might have stimulated the JAK–STAT signaling in bronchial epithelial cells.

TBBPA is a halogenated analog of bisphenol A (BPA). BPA is a widely used chemical in several products and has been known to show numerous adverse effects besides well-known xenoestrogen effects. BPA exposure has been identified as a risk factor for metabolic disease, including NAFLD, and epidemiological studies find an association between BPA exposure or urinary BPA levels with the NAFLD [183,184]. However, the analogs of BPA- TBBPA and Tetrachlorobisphenol A (TCBPA) are found to be more cytotoxic to the rat hepatocytes than BPA itself and induced oxidative stress and mitochondrial dysfunction and decreased ATP production [185]. TCBPA treatment of mice significantly induced secretion of various pro-inflammatory cytokines (IL-2, IL-12, TNF-α, and IFN-γ) and immunosuppressive cytokines (IL-4, IL-5, IL-10, GM-CSF) in serum, suggesting immunosuppressive property of TCBPA [186]. Moreover, the transcriptomic analysis revealed that TBBPA induced changes in expression levels of transcripts associated with hepatic IFN pathway regulation and genes regulating fatty acid metabolism in rats [187]. TBBPA has also been shown to induce adipogenesis (lipid accumulation) in mouse-derived preadipocytes cell culture [188].

Recently, tetrabromo-ethyl cyclohexane (TBECH) has also been reported to exhibit immunotoxic property, enhanced lactate dehydrogenase, and upregulated expression of IL-1β, IL-6, and TNF-α, proapoptotic genes, antigen presenting-related genes as well as induced oxidative stress in vitro in murine macrophages [189]. Similarly, decabrominated diphenyl ethers (BDE-209) and DBDPE-induced inflammation and upregulated various inflammatory mediators IL-1β, IL-6, IL-10, and TNFα in serum samples of male rats [190]. Moreover, perinatal exposure to low doses of BDE209 increased the pro-inflammatory cytokines IL-4, IL-6, IL-10, TNFα, IFN-γ, and IL-17 in the serum of male offspring [191]. BDE209 also promoted TLR4-dependent lipid uptake and enhanced lipid accumulation in vitro in human macrophages [192].

It has recently been shown that the six common OPFRs (TPHP, TDCPP, TNBP, TOCP, TCEP, and TBOEP) affected inflammation-related pathways, including JAK–STAT, TNF signaling, and PI3K–Akt pathways in varying degrees in vitro in human macrophages [193]. The presented data suggest that numerous FRs are capable of inducing cytokines and inflammatory mediators, which might interplay with other signaling pathways.

Elevated levels of cytokines, including TNF-α, IL-1β, IL-6, and chemokine monocyte chemotactic protein-1 (MCP-1) after BDE-47 exposure, induced liver inflammation in mice [194], aggravated hepatic steatosis and fibrosis in the mouse by oxidative stress and increased pro-inflammatory cytokines [152]. BDE-209 and DBDPE induced liver morphological changes by oxidative stress and inflammation by increasing levels of TNFα and IL-6 [153]. BDE-209 has been reported to induce mitochondrial dysfunction in isolated rat liver and increased ROS accumulation in human liver, induced cytochrome c release, and apoptotic cell death [195]. Acute exposure to tris (1,3-dichloroisopropyl) phosphate (TDCIPP) significantly upregulated the expression of inflammatory genes IL-1β, IL-6, IL-10, IL-12a, IL-13, IL-15 IL-26, including TLR signaling pathways such as TLR8a, TLR8b, TLR9,
AP1, STAT1b, and IRF7, leading to inflammation and hepatotoxicity in zebrafish [196]. Therefore, the collected evidence suggests a plausible role of FRs and their metabolites in hepatotoxicity or steatosis through inflammatory cytokines or IFN-dependent pathways. Together, these findings support the FRs-mediated interplay between cytokines and oxidative stress in the etiology of NAFLD. Table 2 summarizes the literature evidence of FR-mediated induction of IFN or IFN components that are associated with the IFNs role in NAFLD.

Table 2. A summary of the role of IFN signaling in the development and progression of NAFLD and FRs-mediated IFN signaling, which can potentially impact NFALD biology.

| Contribution of the IFNs Signaling in NAFLD | FRs-Mediated IFN Signaling |
|--------------------------------------------|---------------------------|
| Higher frequencies of IFN-γ+ and/or IL-4+ cells were detected among CD4+ T cells in peripheral blood of NASH patients [197]. Increased IFN-γ in the liver of pediatric (<15 years) NASH patients was observed [198]. IFN-γ induced liver inflammation, hepatocyte injury in the progression of NASH in mice [106]. | DE-71 enhanced IFN-γ in vitro in PBMCs [178]. Prenatal exposure to decabrominated diphenyl ether (DBDE) increased IFN-γ in the bronchoalveolar lavage fluids in offspring mice [199]. |
| IFN-γ contributed to hepatic inflammation in diet-induced NASH in rats, rat macrophage, and hepatocellular carcinoma cell lines [200]. | TBBPA increased IFN-γ in vitro in human PBMCs [180,181]. |
| IFN-γ-treatment activated hepatic stellate cells and increased hepatocyte apoptosis, hepatic inflammation, serum AST and fibrosis in mouse liver [201]. | TCBPA increased secretion of IFN-γ in the serum of mice [186]. |
| STING-IRF3 activation-induced inflammation, hepatocyte injury and apoptosis, and disturbed glucose and lipid metabolism in mice and in LO2 cells [84]. | BDE209 increased IFN-γ in the serum of male offspring [191]. |
| Type I and/or type II IFN signaling was associated with oxidative damage in mouse hepatocytes [202] as well as insulin resistance in mouse adipocytes culture [108]. | TPHP, TDCPP, TNBP, TOCP, TCEP, and TBOEP modulated JAK–STAT signaling in human leukemia monocytic culture [193]. |
| TNF-α and type I IFN production in Kupffer cells and dendritic cells induced hepatic cell death leading to NASH in mice and murine normal hepatocyte cell culture by TLR7-mediated signaling [203]. | TDCIPP upregulated TLR signaling, STAT1, IRF7, and induced inflammation and hepatotoxicity in zebrafish [196]. |
| Upregulation of IL-1β, TNF-α, and IFN-γ in the liver of mice in NASH [204,205]. | TBBPA upregulated hepatic IFN signaling and genes regulating fatty acid metabolism in rats [187]. |
| Increased TLR4 and IRF3 gene expression were observed in patients with NASH and hepatocytes exposed to palmitate and lipopolysaccharides [206]. TLR2, TNF-α, and IFN-γ are up-regulated in livers of rats in NASH [207]. | BDE-209 enhanced TLR4-dependent lipid uptake in vitro in human macrophages [192]. |

4. Modulation of IFN Signaling by FRs and Role in NAFLD

A growing body of evidence suggested that FRs and/or their metabolites modulated the inflammatory and cytokines signaling, including the immunological pathways in several in vitro and in vivo studies. However, direct studies reporting FRs mediated IFN modulation leading to NAFLD is scarce, although ample evidence exists that strengthens FRs’ role in cytokine modulation, as presented in Table 2. Among the critical regulators of immune responses and inflammation, including IFN signaling, are the mitochondria, which contain approximately 1000 distinct proteins [208,209]. Mitochondria are involved in cellular respiration and ATP synthesis; however, apart from the canonical actions, a vast range of biological processes including energy homeostasis, metabolism, signaling, inflammation, and immune functions are also regulated by mitochondria [210–212]. Lipophilic characteristics of mitochondrial membranes facilitate the accumulation of lipophilic compounds, and mitochondrial DNA (mtDNA) is potentially more prone to be affected by the
lipophilic environmental toxicants [213,214]. Moreover, mounting evidence also reports FRs-induced mitochondrial dysfunction in several in vitro and in vivo studies [195,215–217], and recently, biomarkers of mitochondrial dysfunction have been positively correlated with lipid accumulation potential of several OPFRs in mouse hepatocytes culture [218]. Observations in patients and animal models of NAFLD/NASH demonstrated mitochondrial dysfunctions, as often observable characteristics in NAFLD [219–221].

In the case of FRs, the mechanisms associated with the development and progression of NAFLD might be chemical specific; however, exposure to FRs could potentially damage the mitochondria or hamper mitochondrial function. Damage to the mitochondria can release the genomic DNA or mtDNA into the cytoplasm, where it serves as DAMPs and activates the PRR for instance, cGAS–cGAMP–STING pathway, leading to enhanced production of inflammatory cytokine, including IFNs [222–224]. Mitochondria damage also generates ROS and pro-inflammatory cytokines, which can further lead to cellular injury. mtDNA could activate other PRRs such as TLR in the Kupffer cells and infiltrating monocytes, thereby increasing the expression of various inflammatory cytokines, including IFNs [225,226]. IFNs can further lead to steatosis and NAFLD progression, possibly by modulating the expression of lipid metabolism-related genes, increasing de novo lipogenesis, increasing lipolysis in the peripheral tissues, insulin resistance, and increasing inflammation and cellular injury, apoptosis, or cell death, as depicted in Figures 3 and 4.

Figure 3. Scheme showing role of FRs-mediated cytokine and IFNs production and potential contribution in the progression of NAFLD. DAMPs are produced by damaged cells and bind to PRRs such as TLRs and NLRs, or cytosolic DNA sensors (cGAS), resulting in downstream signaling leading to activation of inflammatory mediators, cytokines, and IFNs. IFNs function through the respective IFN receptors and downstream JAK–STAT signaling, leading to the expression of interferon stimulatory genes (ISGs), which modulate many biological processes involved in the progression of NAFLD. (Created with BioRender.com).
Figure 4. Schematic of FRs-mediated proposed mechanisms and pathways involved in the pathophysiology and progression of NAFLD. FRs, through several distinct mechanisms, could cause biochemical disruptions of many metabolic processes. FRs can induce direct mitochondrial damage or impair the mitochondria function and β-oxidation, thereby inducing ROS and inflammatory signaling. Alternatively, FRs could activate the NXR. Since NRs are the central regulators of hepatic lipid metabolism, activation of NXR such as PXR could increase lipogenic gene expression, leading to increase de novo lipogenesis, inhibition of fatty acid β-oxidation, and increases in fatty acid import through upregulation of CD36. The impairment of mitochondrial β-oxidation induces the long-chain fatty acids metabolism via peroxisomal β-oxidation and ω-oxidation in the cytochromes. These processes further generate a considerably high amount of ROS, promoting oxidative stress, in turn inducing damage to the mitochondrial membranes, compromising cellular respiration and metabolism, and impairing liver function by cellular damage. Damaged mitochondria release the mtDNA into the cytosol, where it gets recognized as DAMPs by several PRR such as TLR or cGAS. cGAS is an innate immune sensor, which generates a second messenger cGMP and activates STING by translocating it to the perinuclear Golgi complex and serves as a signal for TBK1 and IKK. This promotes the phosphorylation and nuclear translocation of IRF3 and NF-κB inhibitor IκBα, and stimulation of IFN, whereas NF-κB translocation to the nucleus activates pro-inflammatory cytokines. In comparison, TLR activates either MyD88-dependent or TRIF-dependent signaling pathways and induces the expression of various inflammatory cytokines (TNFα, IL-1β, IL-6, IFNs). Cytokines, e.g., IFNs, bind to their respective receptors and initiate the downstream signaling, which phosphorylates and activates the transcription factors and initiates transcription of several IFN-related genes responsible for insulin resistance and activation of inflammatory mediators and de novo lipogenesis. Insulin resistance stimulates hyperinsulinemia, which increases glycolysis and promotes de novo lipogenesis by enhancing ChREBP and SREBP-1c, significantly contributing to lipid accumulation. Insulin resistance increases lipolysis, leading to increased free fatty acids delivery from the peripheral organs into the liver mediated by elevated CD36. Inflammatory mediators, such as IFNs, TNFα, and IL-6, may further decrease VLDL export and facilitate lipid accumulation. The net result is an escalation of hepatic steatosis and inflammatory condition, eventually leading to more severe NAFLD/NASH conditions. (Created using BioRender.Com).

In addition, oxidative stress may contribute to the development of insulin resistance through p38-MAPK- or other stress-activated kinases such as JNK, GSK-3β, and IKKβ-dependent mechanisms [227]. Nevertheless, studies have shown that OPFRs are effectively metabolized or biotransformed in humans [228]. Biotransformation of FRs by CYP450 metabolizing enzymes may produce metabolites with different physicochemical and tox-
ological properties [229]. Significant associations between PBDE exposure and CYP2E1 mRNA in the placenta and CYP1A1 mRNA in the fetal liver in human subjects were observed [230]. Increased CYP2E1 has been reported to be associated with fatty liver disease. CYP2E1 generates a significant amount of ROS and triggers oxidative damage such as lipid peroxidation and impairment of mitochondrial function and cellular injury through various signaling pathways, including JNK signaling [231]. CYP2E1 by hydroxylation of fatty acid promotes the formation of cytotoxic lipid species that further promote cellular stress and induce hepatocellular injury or cell death [232].

Moreover, FRs such as OPFRs and PBDEs have also been shown to induce CYP450 enzymes and NXR, which may negatively influence redox homeostasis [233,234]. Thus, FRs could directly induce mitochondrial damage by hampering the mitochondrial function, a well-known target of environmental toxicants [235–237], or indirectly by CYP450 xenobiotic-metabolizing enzymes that are known to affect redox homeostasis. Exposure to FRs could modulate the NRs, which are reported to directly control the CYP450 responses and transcription of various CYP isoforms [238,239]. Taken together, mitochondrial damage and/or modulation of NRs could be a critical biological factor responsible for FRs-mediated IFN signaling during the development and progression of NAFLD as depicted in Figure 4.

5. Role of FRs in Modulating Other Signaling Linked to NAFLD Biology

Hypothyroidism has been closely associated with NAFLD, which is supported by various epidemiological studies. For instance, Guo et al., in a meta-analysis involving 61,548 participants, reported that elevated thyroid-stimulating hormone (TSH) levels were significantly associated with a higher risk of NAFLD [240]. More recently, Tanase et al. summarized the correlation between hypothyroidism and NAFLD, emphasizing the role of the TH-liver axis in lipid and cholesterol metabolism, insulin resistance, oxidative stress, and inflammatory and immune pathogenesis in NAFLD [241]. An increased TSH level after FRs exposure suggested that FRs act as a competitive inhibitor of the thyroid receptor, leading to hypothyroidism [242]. Furthermore, several FRs, including OPFRs and PBDEs, have been reported to exert thyroid receptor β (TRβ) antagonistic activity [243]. Additionally, it has been reported that elevated TSH binds to thyrotropin receptor (TSHR) on hepatocytes and induced hepatic steatosis via the SREBP-1c lipogenic pathway in rodents [244]. TSH induces gluconeogenesis and diminishes hepatic bile acid synthesis, which plays a crucial role in the digestion of dietary fats and regulation of lipid and glucose metabolism, and inflammatory responses [245]. Bile acids are the endogenous ligand of the farnesoid X receptor (FXR) [246]. Bile acid activation of FXR regulates hepatic de novo lipogenesis, gluconeogenesis, glycogenolysis, inflammation and improves insulin sensitivity, as reviewed [247]. Thus, FRs-mediated thyroid deregulation or hypothyroidism could be another connecting link for their involvement in the pathogenesis of NAFLD.

Moreover, dysregulations of NRs, including the NR1 subfamily, have been indicated as molecular initiating events (MIEs) in the pathogenesis of NAFLD in the adverse outcome pathways (AOP), leading to hepatic steatosis [250]. The NR subfamily heterodimerizes with retinoid X receptor (RXR) and regulates the transcription of various genes involved in energy homeostasis, lipid, glucose metabolism, and inflammation [251]. These changes can lead to reprogramming the transcription of genes involved in hepatic lipid homeostasis leading to NAFLD [14,251]. Thus, FRs could act by several distinct pathways causing biochemical disruption and leading to NAFLD and progression to NASH and eventually HCC particularly via modulation of NRs, ROS production, lipid peroxidation, cytokine release, insulin resistance, and mitochondrial dysfunction, as outlined in Figure 4.
It is well known that environmental exposure for chemicals or toxicants is lower, compared to occupational/industrial or accidental exposure. Nevertheless, the duration of environmental exposures (especially during vulnerable lifecycle stages) can be much greater, compared to occupational exposures [252]. Human exposure to FRs can range from various developmental stages, and exposures during early life are especially considered of concern. Environmental exposure can cause a wide range of effects depending on the route and dose of exposure and the individual’s susceptibility, e.g., preexisting disease, age, gender, and genotype. Experimental studies may have been conducted with high doses and may represent high exposure conditions, e.g., following accidental or occupational exposures of FRs. However, epidemiological studies suggest that even low doses (environmental exposure) may cause adverse effects (see, e.g., the recent review [52]).

Various epidemiological studies positively correlate the presence of FRs with oxidative stress, thyroid endocrine disruption, and inflammatory biomarkers. Recently urinary OPFRs metabolite namely dibutyl phosphate (DNBP), bis(1-chloro-2-propyl) phosphate (BCPP), bis(2-chloroethyl) phosphate (BCEtP), bis(1,3-dichloro-2-propyl) phosphate (BD-CPP), and DPHP were detected in pregnant women and were positively associated with the oxidative DNA damage–8-hydroxy-2′-deoxyguanosine (8-OHdG) and lipid peroxidation (8-isoprostane) biomarkers in urine [253]. OPFR metabolites such as dibutyl phosphate (DBP) and DPHP were positively associated with oxidative stress biomarkers, malondialdehyde (MDA), oxidative stress DNA damage biomarkers (8-OHdG), and TSH levels in maternal and neonatal human urine samples [254]. This suggests that oxidative stress and possible thyroid disruption due to OPFRs during pregnancy are of concern.

Another study finds a positive association between the presence of FRs, e.g., (TCPP, TCEP, TNBP, and TPHP) and elevated oxidative stress DNA biomarkers (8-OHdG) in urine samples from participants living in an e-waste dismantling area [134]. A significant positive association was also observed between serum levels of PBDE (BDE-99, BDE-100, and BDE-153) and liver biomarker alkaline phosphatase [255]. These data further suggest a potential involvement of environmental exposure to various toxicants, including FRs, and effects such as oxidative stress, endocrine disruption, inflammation, and hepatic imbalance. Due to the lipophilic nature of FRs, particularly brominated FRs, they can easily penetrate the epithelial barriers and accumulate in fats such as adipose tissues for an extended period and could also be responsible for metabolic syndrome and T2D [58]. Neonatal or maternal exposure to FRs could cause epigenetic modulation, which can manifest into metabolic alteration later in life [147,256,257].

6. Emerging Pharmacotherapeutics for NAFLD Targeting Immune or Inflammatory Signaling

With no Food and Drug Administration (FDA)-approved drugs for NAFLD–NASH, current first-line treatment includes managing metabolic syndromes such as hyperlipidemia, hyperglycemia, and obesity with lifestyle modifications, including diet and physical exercise. However, several pharmacological therapies aiming to alleviate NAFLD and NASH are currently being examined at various phases of clinical trials. Currently, ongoing pharmacotherapy trials for NAFLD and NASH focus on a multitude of mechanisms and diverse targets, including insulin resistance, de novo lipogenesis, oxidative stress, targeting nuclear receptor, and immune or inflammatory signaling.

It is interesting to note that targeting immune or inflammatory signaling pathways has shown promising results in preclinical studies. A phase II clinical trial is currently ongoing with an antagonist of TLR4 (JKB-122) (National Clinical Trial number- NCT04255069). TLR4 plays a pivotal role in innate immunity, inflammatory response, and NAFLD pathogenesis. Other therapeutic immune or pro-inflammatory targets include JNK Inhibitor- CC-90001, which is also being evaluated in phase II trial in subjects with NASH and stage 3 or stage 4 liver fibrosis (NCT04048876).

In addition, a phase II study with leeronlimab (PRO 140)-humanized monoclonal antibody antagonist to C-C chemokine receptor type (CCR5) was started to evaluate the efficacy in NASH patients (NCT04521114). Meriva®, a complex of phosphatidylcholine and
Curcumin with potent anti-inflammatory property is being evaluated in phase II trials in pediatric NAFLD patients of ages between 8 and 17 years old (NCT04109742). Curcumin acts as a regulator of inflammation by downregulating the expression of various inflammatory cytokines, including TNF-α, IL-1, IL-2, IL-6, IL-8, and IL-12, MCP, and mitogen-activated and JAK–STAT signaling [258]. The ongoing trial with a wide spectrum of molecules targeting different pathways holds promise for the potential use of some molecules in clinical practice.

7. Conclusions and Future Perspectives

NAFLD is a multifactorial disease and a growing health problem globally. Dietary factors, host genetics, gut microbiota, innate immunity, and inflammatory signaling contribute to the pathophysiology of NAFLD [259]. Other contributing factors for the onset and progression of NAFLD include obesity, diabetes, and exposure to occupational or environmental toxins [260]. The environmental or occupational exposure to chemicals such as FRs might increase an individual’s susceptibility to NAFLD. Early life exposures (or during development) might alter the genes involved in hepatic lipid homeostasis, which can be associated with metabolic dysfunction later in life [14,261]. Various FRs such as OPFRs are a concern to human and environmental health because of their increasing levels in the environment and exposure to FRs leads to various biological alterations including metabolic disruption. Besides modulation of NRs and endocrine-disrupting potential, FRs are capable of modulating inflammatory and IFN-mediated signaling. The direct interaction of FRs with STING remains largely unknown. However, the putative molecular mechanisms could include DAMPs mediated activation of cGAS-cGAMP–STING or other PRRs mediated-IFN-signaling pathways. Nevertheless, the biological effects of FRs in NAFLD onset and progression need to be studied using human disease-relevant models.

A better understanding of the tissue-specific role of STING or IFN signaling and their cross talk with other pathways may help to understand the potential mechanisms for the development and progression of NAFLD. Moreover, the underlying mechanism of how environmental factors, including external exposome, moderate the immune signaling such as STING and IFNs pathway needs further investigation. IFN signaling appeared to be involved in NAFLD–NASH, as evidenced by various clinical and experimental studies. Therefore, more mechanistic studies are required to understand the precise role of IFN pathways in NAFLD for potential therapeutic utilization. It is recommended to perform these mechanistic studies using clinically relevant disease models.

Author Contributions: Conceptualization, C.K.N., S.K. and L.B. (Luděk Bláha); writing—original draft preparation, C.K.N.; writing—review and editing, S.K., H.D., L.B. (Lola Bajard) and L.B. (Luděk Bláha); supervision and funding acquisition, L.B. (Luděk Bláha); All authors have read and agreed to the published version of the manuscript.

Funding: This work was supported by the European Union’s Horizon 2020 research and innovation program HBM4EU [grant number 733032]; Marie Skłodowska-Curie network PRORISK [grant number 859891]; CETOCOEN Excellence [grant number 857560]; and RECETOX Research Infrastructure, supported by the Ministry of Education of the Czech Republic (LM2018121 and CZ.02.1.01/0.0/0.0/17_043/0009632).

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: Not applicable.

Acknowledgments: C.K.N. would like to acknowledge Masaryk University for Ph.D. research scholarship.

Conflicts of Interest: The authors declare no conflict of interest.
Abbreviations

ACC acetyl-CoA carboxylase
AhR aryl hydrocarbon receptor
ALT alanine aminotransferase
AOP adverse outcome pathways
AST aspartate Aminotransferase
ATP adenosine triphosphate
Bcl2 b-cell lymphoma 2
BFR brominated flame retardants
cAMP cyclic adenosine monophosphate
CAR chimeric antigen receptor
CCR5 c-c chemokine receptor type 5
CD36 cluster of differentiation 36
cGAMP cyclic guanosine monophosphate
cGAS cyclic guanosine monophosphate-adenosine monophosphate synthase
ChREBP carbohydrate-responsive element-binding protein
CYP450 cytochrome P450
DAMPs damage-associated molecular patterns
DGAT diacylglycerol acyltransferase
ERK extracellular-signal-regulated kinase
FAS fatty acid synthase
FR flame retardants
FXR farnesoid X receptor
GLUT4 glucose transporter type 4
HCC hepatocellular carcinoma
HMGB1 high mobility group box protein 1
HFD high-fat diet
IFN interferon
IFNGR interferon-gamma receptor
IL interleukin
IRF interferon regulatory factor
IRS insulin receptor substrate
ISGs interferon-stimulated genes
ISRE interferon-stimulated response elements
JAK1 Janus kinase 1
JNK c-jun N-terminal protein kinase
LXR liver X receptor
MAPK mitogen-activated protein kinase
MCP monocyte chemoattractant protein
MDC metabolic disrupting chemicals
MIE molecular initiating events
mtDNA mitochondrial DNA
mTOR mammalian target of rapamycin
NAFLD nonalcoholic fatty liver disease
NASH nonalcoholic steatohepatitis
NLRs nucleotide-binding oligomerization domain-like receptors
NR nuclear receptor
NXR nuclear xenobiotic receptors
OPFRs organophosphorus flame retardants
PAMP pathogen-associated molecular patterns
PBDEs polybrominated diphenyl ethers
PBMC peripheral blood mononuclear cells
PI3K phosphoinositide 3-kinase
PPAR peroxisome proliferator-activated receptor
PRR pattern recognition receptors
PXR pregnane X receptor
RAGE receptor for advanced glycation end products
21. Gibson, E.A.; Stapleton, H.M.; Calero, L.; Holmes, D.; Burke, K.; Martinez, R.; Cortes, B.; Nematollahi, A.; Evans, D.; Herbstman, J.B. Flame retardant exposure assessment: Findings from a behavioral intervention study. J. Expo. Sci. Environ. Epidemiol. 2019, 29, 33–48. [CrossRef]

22. Kemmlein, S.; Hahn, O.; Jann, O. Emissions of organophosphate and brominated flame retardants from selected consumer products and building materials. Atmos. Environ. 2003, 37, 5485–5493. [CrossRef]

23. Gonzalez-Rubio, S.; Ballesteros-Gómez, A.; Asimakopoulou, A.G.; Jaspers, V.L.B. A review on contaminants of emerging concern in European raptors (2002–2020). Sci. Total Environ. 2020, 760, 143337. [CrossRef]

24. Yang, J.; Zhao, Y.; Li, M.; Du, M.; Li, X.; Li, Y. A review of a class of emerging contaminants: The classification, distribution, intensity of consumption, synthesis routes, environmental effects and expectation of pollution abatement to organophosphate flame retardants (opfrs). Int. J. Mol. Sci. 2019, 20, 2874. [CrossRef]

25. Maddela, N.R.; Venkateswarlu, K.; Kakarla, D.; Megharaj, M. Inevitable human exposure to emissions of polybrominated diphenyl ethers: A perspective on potential health risks. Environ. Pollut. 2020, 266, 115240. [CrossRef]

26. Wang, R.; Tang, J.; Xie, Z.; Mi, W.; Chen, Y.; Wolschke, H.; Tian, C.; Pan, X.; Luo, Y.; Ebinghaus, R. Occurrence and spatial distribution of organophosphate ester flame retardants and plasticizers in 40 rivers draining into the Bohai Sea, north China. Environ. Pollut. 2015, 198, 172–178. [CrossRef] [PubMed]

27. Blum, A.; Behl, M.; Birnbaum, L.S.; Diamond, M.L.; Phillips, A.; Singla, V.; Sipes, N.S.; Stapleton, H.M.; Venier, M. Organophosphate Ester Flame Retardants: Are They a Regrettable Substitution for Polybrominated Diphenyl Ethers? Environ. Sci. Technol. Lett. 2019, 6, 638–649. [CrossRef] [PubMed]

28. Van der Veen, I.; de Boer, J. Phosphorus flame retardants: Properties, production, environmental occurrence, toxicity and analysis. Chemosphere 2012, 88, 1119–1153. [CrossRef]

29. Mitro, S.D.; Dodson, R.E.; Singla, V.; Adamkiewicz, G.; Elmi, A.F.; Tilly, M.K.; Zota, A.R. Consumer Product Chemicals in Indoor Dust: A Quantitative Meta-analysis of U.S. Studies. Environ. Sci. Technol. 2016, 50, 10661–10672. [CrossRef] [PubMed]

30. Rantakokko, P.; Kumar, E.; Braber, J.; Huang, T.; Kiviranta, H.; Cequier, E.; Thomsen, C. Concentrations of brominated and phosphorous flame retardants in Finnish house dust and insights into children’s exposure. Chemosphere 2019, 223, 99–107. [CrossRef] [PubMed]

31. Poma, G.; Glynn, A.; Malavannan, G.; Covaci, A.; Darnerud, P.O. Dietary intake of phosphorus flame retardants (PFRs) using Swedish food market basket estimations. Food Chem. Toxicol. 2017, 100, 1–7. [CrossRef]

32. Zhao, F.; Chen, M.; Gao, F.; Shen, H.; Hu, J. Organophosphorus Flame Retardants in Pregnant Women and Their Transfer to Chorionic Villi. Environ. Sci. Technol. 2017, 51, 6489–6497. [CrossRef] [PubMed]

33. Kim, J.W.; Isobe, T.; Muto, M.; Tue, N.M.; Katsura, K.; Malavannan, G.; Sudaryanto, A.; Chang, K.H.; Prudente, M.; Viet, P.H.; et al. Organophosphorus flame retardants (PFRs) in human breast milk from several Asian countries. Chemosphere 2014, 116, 91–97. [CrossRef] [PubMed]

34. Ding, J.; Xu, Z.; Huang, W.; Feng, L.; Yang, F. Organophosphorus ester flame retardants and plasticizers in human placenta in Eastern China. Sci. Total Environ. 2016, 554–555, 211–217. [CrossRef] [PubMed]

35. Qiao, L.; Zheng, X.B.; Zheng, J.; Lei, W.X.; Li, H.F.; Wang, M.H.; He, C.T.; Chen, S.J.; Yuan, J.G.; Luo, X.J.; et al. Analysis of human hair to assess exposure to organophosphate flame retardants: Influence of hair segments and gender differences. Environ. Res. 2016, 148, 177–183. [CrossRef] [PubMed]

36. Castorina, R.; Butt, C.; Stapleton, H.M.; Avery, D.; Harley, K.G.; Holland, N.; Eskenazi, B.; Bradman, A. Flame retardants and their metabolites in the homes and urine of pregnant women residing in California (the CHAMACOS cohort). Chemosphere 2017, 179, 159–166. [CrossRef]

37. Saillenfait, A.M.; Ndaw, S.; Robert, A.; Sabaté, J.P. Recent biomonitoring reports on phosphate ester flame retardants: A short review. Arch. Toxicol. 2018, 92, 2749–2778. [CrossRef]

38. Li, P.; Jin, J.; Wang, Y.; Hu, J.; Xu, M.; Sun, Y.; Ma, Y. Concentrations of organophosphorus, polybromobenzene, and polybrominated diphenyl ether flame retardants in human serum, and relationships between concentrations and donor ages. Chemosphere 2017, 171, 654–660. [CrossRef] [PubMed]

39. Lunder, S.; Hovander, L.; Athanassiadi, I.; Bergman, Å. Significantly higher polybrominated diphenyl ether levels in young U.S. children than in their mothers. Environ. Sci. Technol. 2010, 44, 5256–5262. [CrossRef] [PubMed]

40. Harrad, S.; de Wit, C.A.; Abdallah, M.A.-E.; Bergh, C.; Björklund, J.A.; Covaci, A.; Darnerud, P.O.; de Boer, J.; Diamond, M.; Huber, S.; et al. Indoor Contamination with Hexabromocyclododecanes, Polybrominated Diphenyl Ethers, and Perfluoroalkyl Compounds: An Important Exposure Pathway for People? Environ. Sci. Technol. 2010, 44, 3221–3231. [CrossRef] [PubMed]

41. Schreder, E.D.; Uding, N.; La Guardia, M.J. Inhalation a significant exposure route for chlorinated organophosphate flame retarders. Chemosphere 2016, 150, 499–504. [CrossRef]

42. Makinen, M.S.E.; Makinen, M.R.A.; Koistinen, J.T.B.; Pasanen, A.-L.; Pasanen, P.O.; Kalliokoski, P.J.; Korpi, A.M. Respiratory and dermal exposure to organophosphorus flame retardants and tetrabromobisphenol A at five work environments. Environ. Sci. Technol. 2009, 43, 941–947. [CrossRef]

43. Gravel, S.; Aubin, S.; Labrèche, F. Assessment of Occupational Exposure to Organic Flame Retardants: A Systematic Review. Ann. Work Expo. Health 2019, 63, 386–406. [CrossRef] [PubMed]

44. Estill, C.F.; Slone, J.; Mayer, A.; Chen, I.C.; La Guardia, M.J. Worker exposure to flame retardants in manufacturing, construction and service industries. Environ. Int. 2020, 135, 105349. [CrossRef] [PubMed]
72. Cai, Y.; Li, H.; Liu, M.; Pei, Y.; Zheng, J.; Zhou, J.; Luo, X.; Huang, W.; Ma, L.; Yang, Q.; et al. Disruption of adenosine 2A receptor exacerbates NAFLD through increasing inflammatory responses and SREBP1c activity. *Hepatology* **2018**, *68*, 48–61. [CrossRef] [PubMed]

73. Deng, Z.B.; Liu, Y.; Liu, C.; Xiang, X.; Wang, J.; Cheng, Z.; Shah, S.V.; Zhang, S.; Zhang, L.; Zhuang, X.; et al. Immature myeloid cells induced by a high-fat diet contribute to liver inflammation. *Hepatology* **2009**, *50*, 1412–1420. [CrossRef]

74. Cai, J.; Zhang, X.J.; Li, H. Role of Innate Immune Signaling in Non-Alcoholic Fatty Liver Disease. *Trends Endocrinol. Metab.* **2018**, *29*, 712–722. [CrossRef]

75. Schuster, S.; Cabrera, D.; Arrese, M.; Feldstein, A.E. Triggering and resolution of inflammation in NASH. *Nat. Rev. Gastroenterol. Hepatol.* **2018**, *15*, 349–364. [CrossRef]

76. Pestka, S.; Baron, S. Definition and Classification of the Interferons. *Methods Enzymol.* **1981**, *78*, 3–14. [CrossRef] [PubMed]

77. Handa, P.; Vemulakonda, A.; Kowdley, K.V.; Uribe, M.; Méndez-Sánchez, N. Mitochondrial DNA from hepatocytes as a ligand for TLR9: Drivers of nonalcoholic steatohepatitis? *World J. Gastroenterol.* **2016**, *22*, 6965. [CrossRef]

78. Ganz, M.; Szabo, G. Immune and inflammatory pathways in NASH. *Hepatol. Int.* **2013**, *7*, S771–S781. [CrossRef] [PubMed]

79. Arrese, M.; Cabrera, D.; Kalergis, A.M.; Feldstein, A.E. Innate Immunity and Inflammation in NAFLD/NASH. *Dig. Dis. Sci.* **2016**, *61*, 1294–1303. [CrossRef]

80. Platanias, L.C. Mechanisms of type-I and type-II-interferon-mediated signalling. *Nat. Rev. Immunol.* **2005**, *5*, 375–386. [CrossRef]

81. Der, S.D.; Zhou, A.; Williams, B.R.G.; Silverman, R.H. Identification of genes differentially regulated by interferon α, β, or γ using oligonucleotide arrays. *Proc. Natl. Acad. Sci. USA* **1998**, *95*, 15623–15628. [CrossRef]

82. Pestka, S.; Krause, C.D.; Walter, M.R. Interferons, interferon-like cytokines, and their receptors. *Am. J. Cell Physiol.* **2004**, *202*, 8–32. [CrossRef] [PubMed]

83. Wack, A.; Terczynska-Dyla, E.; Hartmann, R. Guarding the frontiers: The biology of type III interferons. *Nat. Immunol.* **2015**, *16*, 802–809. [CrossRef]

84. Qiao, J.T.; Cui, C.; Qing, L.; Wang, L.S.; He, T.Y.; Yan, F.; Liu, F.Q.; Shen, Y.H.; Hou, X.G.; Chen, L. Activation of the STING-IRF3 pathway promotes hepatocyte inflammation, apoptosis and induces metabolic disorders in nonalcoholic fatty liver disease. *Metabolism* **2018**, *81*, 13–24. [CrossRef] [PubMed]

85. Luo, X.; Li, H.; Ma, L.; Zhou, J.; Guo, X.; Woo, S.L.; Pei, Y.; Knight, L.R.; Deveau, M.; Chen, Y.; et al. Expression of STING Is Increased in Liver Tissues From Patients With NAFLD and Promotes Macrophage-Mediated Hepatic Inflammation and Fibrosis In Mice. *Gastroenterology* **2018**, *155*, 1971–1984.e4. [CrossRef] [PubMed]

86. Li, Y.N.; Su, Y. Remdesivir attenuates high fat diet (HFD)-induced NAFLD by regulating hepatocyte dyslipidemia and inflammation via the suppression of STING. *Biochem. Biophys. Res. Commun.* **2020**, *526*, 381–388. [CrossRef]

87. Ishikawa, H.; Barber, G.N. STING is an endoplasmic reticulum adaptor that facilitates innate immune signalling. *Nature* **2008**, *455*, 674–678. [CrossRef]

88. Gaidt, M.M.; Ebert, T.S.; Chauhan, D.; Ramshorn, K.; Pinci, F.; Zuber, S.; O’Duill, F.; Schmid-Burgk, J.L.; Hoss, F.; Buhmann, R.; et al. The DNA Inflammasome in Human Myeloid Cells Is Initiated by a STING-Cell Death Program. *J. Immunol.* **2017**, *199*, 1110–1124.e18. [CrossRef]

89. Abe, T.; Barber, G.N. Cytosolic DNA-Mediated, STING-Dependent Proinflammatory Gene Induction Necessitates Canonical NF-B Activation through TBK1. *J. Virol.* **2014**, *88*, 5328–5341. [CrossRef] [PubMed]

90. Kumari, M.; Wang, X.; Lantier, L.; Lyubetsky, A.; Eguchi, J.; Kang, S.; Tenen, D.; Roh, H.C.; Kong, X.; Kazak, L.; et al. IRF3 promotes adipose inflammation and resistance but suppresses browning. *J. Clin. Investig.* **2016**, *126*, 2839–2854. [CrossRef] [PubMed]

91.Honda, K.; Takao, A.; Taniguchi, T. Type I Interferon Gene Induction by the Interferon Regulatory Factor Family of Transcription Factors. *Immunity* **2006**, *25*, 349–360. [CrossRef]

92. Ghazarian, M.; Relevo, X.S.; Conforti, P.; Capone, F.; Sorice, A.; Capone, D. Interferon-alpha 2 but not Interferon-gamma serum levels are associated with intramuscular fat in obese patients with nonalcoholic fatty liver disease 11 Medical and Health Sciences 1103 Clinical Sciences. *J. Transl. Med.* **2019**, *17*, 8. [CrossRef]
99. Feingold, K.R.; Soued, M.; Серо, M.K.; Moser, A.H.; Dinarello, C.A.; Grunfeld, C. Multiple cytokines stimulate hepatic lipid synthesis in vivo. *Endocrinology* 1989, 125, 267–274. [CrossRef]

100. Wada, T.; Hoshino, M.; Kimura, Y.; Ojima, M.; Nakano, T.; Koya, D.; Tsuneki, H.; Sasaoka, T. Both type I and II IFN induce insulin resistance by inducing different isoforms of SOCS expression in 3T3-L1 adipocytes. *Am. J. Physiol. Metab.* 2011, 300, E1112–E1123. [CrossRef]

101. Ueki, K.; Kondo, T.; Kahn, C.R. Suppressor of Cytokine Signaling 1 (SOCS-1) and SOCS-3 Cause Insulin Resistance through Inhibition of Tyrosine Phosphorylation of Insulin Receptor Substrate Proteins by Discrete Mechanisms. *Mol. Cell. Biol.* 2004, 24, 5434–5446. [CrossRef] [PubMed]

102. Ueki, K.; Kondo, T.; Tseng, Y.H.; Kahn, C.R. Central role of suppressors of cytokine signaling proteins in hepatic steatosis, insulin resistance, and the metabolic syndrome in the mouse. *Proc. Natl. Acad. Sci. USA* 2004, 101, 10422–10427. [CrossRef]

103. Hardardottir, I.; Doerrler, W.; Feingold, K.R.; Grunfeld, C. Cytokines stimulate lipolysis and decrease lipoprotein lipase activity in cultured fat cells by a prostaglandin independent mechanism. *Biochem. Biophys. Res. Commun.* 1992, 186, 237–243. [CrossRef]

104. Doerrler, W.; Feingold, K.R.; Grunfeld, C. Cytokines induce catabolic effects in cultured adipocytes by multiple mechanisms. *Cytokine* 1994, 6, 478–484. [CrossRef]

105. Truong, N.T.T.; Lydic, T.A.; Bazil, J.N.; Suryadevara, A.; Olson, L.K. Regulation of lipid metabolism in pancreatic beta cells by interferon gamma: A link to anti-viral function. *Cytokine* 2020, 133. [CrossRef]

106. Luo, X.-Y.; Takahara, T.; Kawai, K.; Fujino, M.; Sugiyama, T.; Tsuneyama, K.; Tsukada, K.; Nakae, S.; Zhong, L.; Li, X.-K. IFN-α/β deficiency attenuates hepatic inflammation and fibrosis in a steatohepatitis model induced by a methionine- and choline-deficient high-fat diet. *Am. J. Physiol. Liver Physiol.* 2013, 305, G891–G899. [CrossRef] [PubMed]

107. Yu Shi, S.; Garcia Martin, R.; Duncan, R.E.; Choi, D.; Lu, S.-Y.; Schroer, S.A.; Cai, E.P.; Luk, C.T.; Hopperton, K.E.; Domenichillo, A.F.; et al. Hepatocyte-specific Deletion of Janus Kinase 2 (JAK2) Protects against Diet-induced Steatohepatitis and Glucose Intolerance. *J. Biol. Chem.* 2012, 287, 10277–10288. [CrossRef]

108. Sos, B.C.; Harris, C.; Nordstrom, S.M.; Tran, J.L.; Balasubramaniam, S.; Guan, J.; Chyou, P.H.; Applegate, M.A.B.; Wagner, K.U.; Weiss, E.J. Abrogation of growth hormone secretion rescues fatty liver in mice with hepatocytesspecific deletion of JAK2. *J. Clin. Invest.* 2011, 121, 1412–1423. [CrossRef]

109. Themanns, M.; Mueller, K.M.; Kessler, S.M.; Golob-Schwarzl, N.; Mohr, T.; Kaltenecker, D.; Bourgeais, J.; Paier-Pourani, J.; Friedbichler, K.; Schneller, D.; et al. Hepatic deletion of Janus Kinase 2 counteracts oxidative stress in mice. *Sci. Rep.* 2016, 6, 1–13. [CrossRef]

110. Chen, Y.; Yu, C.Y.; Deng, W.M. The role of pro-inflammatory cytokines in lipid metabolism of metabolic diseases. *Int. Rev. Immunol.* 2019, 38, 249–266. [CrossRef]

111. Niederreiter, L.; Tilg, H. Cytokines and fatty liver diseases. *Liver Res.* 2018, 2, 14–20. [CrossRef]

112. Tilg, H.; Diehl, A.M. Cytokines in Alcoholic and Nonalcoholic Steatohepatitis. *N. Engl. J. Med.* 2000, 343, 1467–1476. [CrossRef] [PubMed]

113. Negrin, K.A.; Flach, R.J.R.; DiStefano, M.T.; Mateovssian, A.; Friedline, R.H.; Jung, D.; Kim, J.K.; Czech, M.P. IL-1 Signaling in obesity-induced hepatic lipogenesis and steatosis. *PLoS ONE* 2014, 9, e107265. [CrossRef] [PubMed]

114. Stienstra, R.; Saudale, F.; Duval, C.; Keshhtkar, S.; Groener, J.E.M.; Van Rooijen, N.; Staels, B.; Kersten, S.; Müller, M. Kupffer cells promote hepatic steatosis via interleukin-1β-dependent suppression of peroxisome proliferator-activated receptor α activity. *Hepatology* 2010, 51, 511–522. [CrossRef]

115. Fève, B.; Bastard, J.P. The role of interleukins in insulin resistance and type 2 diabetes mellitus. *Nat. Rev. Endocrinol.* 2009, 5, 305–311. [CrossRef] [PubMed]

116. Cobnina, E.; Akhlaghi, F. Non-alcoholic fatty liver disease (NAFLD)—pathogenesis, classification, and effect on drug metabolizing enzymes and transporters. *Drug Metab. Rev.* 2017, 49, 197–211. [CrossRef]

117. Buzzetti, E.; Pinzani, M.; Tsochatzis, E.A. The multiple-hit pathogenesis of non-alcoholic fatty liver disease (NAFLD). *Metabolism* 2016, 65, 1038–1048. [CrossRef]

118. Brown, M.S.; Goldstein, J.L. Selective versus Total Insulin Resistance: A Pathogenic Paradox. *Cell Metab.* 2008, 7, 95–96. [CrossRef]

119. Hectors, T.L.M.; Vanparys, C.; Van Gaal, L.F.; Jorens, P.G.; Covaci, A.; Blust, R. Insulin resistance and environmental pollutants: Experimental evidence and future perspectives. *Environ. Health Perspect.* 2013, 121, 1273–1281. [CrossRef]

120. Moon, Y.A.; Liang, G.; Xie, X.; Frank-Kamenetsky, M.; Fitzgerald, K.; Koteliansky, V.; Brown, M.S.; Goldstein, J.L.; Horton, J.D. The Scap/SREBP pathway is essential for developing diabetic fatty liver and carbohydrate-induced hypertriglyceridemia in animals. *Cell Metab.* 2012, 15, 240–246. [CrossRef]

121. Izuoka, K.; Bruick, R.K.; Liang, G.; Horton, J.D.; Uyeda, K. Deficiency of carbohydrate response element-binding protein (ChREBP) reduces lipogenesis as well as glycolysis. *Proc. Natl. Acad. Sci. USA* 2004, 101, 7281–7286. [CrossRef]

122. Kaiser, J.P.; Lipscomb, J.C.; Wesselkamper, S.C. Putative mechanisms of environmental chemical-induced steatosis. *Int. J. Toxicol.* 2012, 31, 551–563. [CrossRef]

123. Hotamisligil, G.S.; Murray, D.L.; Choy, I.N.; Spiegelman, B.M. Tumor necrosis factor alpha inhibits signaling from the insulin receptor. *Proc. Natl. Acad. Sci. USA* 1994, 91, 4854–4858. [CrossRef] [PubMed]

124. Hotamisligil, G.S.; Peraldi, P.; Budavari, A.; Ellis, R.; White, M.F.; Spiegelman, B.M. IRS-1-mediated inhibition of insulin receptor tyrosine kinase activity in TNF-α- and obesity-induced insulin resistance. *Science* 1996, 271, 665–668. [CrossRef]
125. Tang, Y.; Bian, Z.; Zhao, L.; Liu, Y.; Liang, S.; Wang, Q.; Han, X.; Peng, Y.; Chen, X.; Shen, L.; et al. Interleukin-17 exacerbates hepatic steatosis and inflammation in non-alcoholic fatty liver disease. *Clin. Exp. Immunol.* **2011**, *166*, 281–290. [CrossRef]

126. Herbstman, J.B.; Sjödin, A.; Apelberg, B.J.; Witter, F.R.; Haiden, R.U.; Patterson, D.G.; Panny, S.R.; Needham, L.L.; Goldman, L.R. Birth delivery mode modifies the associations between prenatal polychlorinated biphenyl (PCB) and polybrominated diphenyl ether (PBDE) and neonatal thyroid hormone levels. *Environ. Health Perspect.* **2008**, *116*, 1376–1382. [CrossRef] [PubMed]

127. Julander, A.; Karlsson, M.; Hagström, K.; Ohsln, C.G.; Engwall, M.; Bryngeilsson, L.; Westberg, H.; van Bavel, B. Polybrominated diphenyl ethers—Plasma levels and thyroid status of workers at an electronic recycling facility. *Int. Arch. Occup. Environ. Health* **2005**, *78*, 584–592. [CrossRef] [PubMed]

128. Turyk, M.E.; Persky, V.W.; Imm, P.; Knobloch, L.; Chatterton, R.; Anderson, H.A. Hormone disruption by PBDEs in adult male sport fish consumers. *Environ. Health Perspect.* **2008**, *116*, 1635–1641. [CrossRef]

129. Branch, I.; Capone, F.; Alleva, E.; Costa, L.G. Polybrominated diphenyl ethers: Neurobehavioral effects following developmental exposure. *Neurotoxicology* **2003**, *24*, 449–462. [CrossRef]

130. Ping He; Aiguo Wang; Qiang Niu; Lijuan Guo; Tao Xia; Xuemin Chen Toxic effect of PBDE-47 on thyroid development, learning, and memory, and the interaction between PBDE-47 and PCB153 that enhances toxicity in rats. *Toxicol. Ind. Health* **2011**, *27*, 279–288. [CrossRef]

131. Szabo, D.T.; Richardson, V.M.; Ross, D.G.; Diliberto, J.J.; Kodavanti, P.R.S.; Birnbaum, L.S. Effects of perinatal PBDE exposure on hepatic phase I, phase II, phase III, and deiodinase I gene expression Involved in thyroid hormone metabolism in male rat pups. *Toxicol. Sci.* **2009**, *107*, 27–39. [CrossRef]

132. Vuong, A.M.; Braun, J.M.; Webster, G.M.; Thomas Zoeller, R.; Hoofnagle, A.N.; Sjödin, A.; Yolton, K.; Lanphear, B.P.; Chen, A. Polybrominated diphenyl ether (PBDE) exposures and thyroid hormones in children at age 3 years. *Environ. Int.* **2018**, *117*, 339–347. [CrossRef] [PubMed]

133. Sinha, R.A.; Singh, B.K.; Yen, P.M. Direct effects of thyroid hormones on hepatic lipid metabolism. *Nat. Rev. Endocrinol.* **2018**, *14*, 259–269. [CrossRef] [PubMed]

134. Lu, S.-Y.; Li, Y.-X.; Zhang, T.; Cai, D.; Ruan, J.-J.; Huang, M.-Z.; Wang, L.; Zhang, J.-Q.; Qiu, R.-L. Effect of E-waste Recycling on Polybrominated Diphenyl Ether (PBDE) and Neonatal Thyroid Hormone Levels. *Environ. Health Perspect.* **2008**, *116*, 1376–1382. [CrossRef] [PubMed]

135. Chen, G.; Jin, Y.; Wu, Y.; Liu, L.; Fu, Z. Exposure of male mice to two kinds of organophosphate flame retardants (OPFRs) induced oxidative stress and endocrine disruption. *Environ. Toxicol. Pharmacol.* **2015**, *40*, 310–318. [CrossRef] [PubMed]

136. Spahis, S.; Delvin, E.; Borys, J.M.; Levy, E. Oxidative Stress as a Critical Factor in Nonalcoholic Fatty Liver Disease Pathogenesis. *Antioxid. Redox Signal.* **2017**, *31*, 2427–2437. [CrossRef] [PubMed]

137. Chen, G.; Jin, Y.; Wu, Y.; Liu, L.; Fu, Z. Exposure of male mice to two kinds of organophosphate flame retardants (OPFRs) induced oxidative stress and endocrine disruption. *Environ. Toxicol. Pharmacol.* **2015**, *40*, 310–318. [CrossRef] [PubMed]

138. Gu, J.; Su, F.; Hong, P.P.; Zhang, Q.; Zhao, M. 1 H NMR-based metabolomic analysis of nine organophosphate flame retardants (OPFRs) mixture induced metabolic disturbance in Hep G2 cell line. *Sci. Total Environ.* **2019**, *665*, 165–170. [CrossRef]

139. Papalou, O.; Kandaraki, E.A.; Papadakis, G.; Diamanti-Kandarakis, E. Endocrine disrupting chemicals: An occult mediator of metabolic disease. *Front. Endocrinol.* **2019**, *10*, 112. [CrossRef] [PubMed]

140. Suvorov, A.; Takser, L. Global Gene Expression Analysis in the Livers of Rat Offspring Perinatally Exposed to Low Doses of 2,2′,4,4′-Tetrabromodiphenyl Ether. *Environ. Health Perspect.* **2010**, *118*, 97–102. [CrossRef]

141. Bondy, G.S.; Lefebvre, D.E.; Aziz, S.; Cherry, W.; MacLellan, E.; Armstrong, C.; Barker, M.; Cooke, G.; Gaertner, D.; et al. Toxicologic and immunologic effects of perinatal exposure to Dechlorane Plus in zebrafish (Danio rerio). *Toxicol. Sci.* **2017**, *30*, 363–378. [CrossRef]

142. Dunnick, J.K.; Brix, A.; Cunney, H.; Vallant, M.; Shockley, K.R. Characterization of polybrominated diphenyl ether toxicity in Wistar Han rats and use of liver microarray data for predicting disease susceptibilities. *Toxicol. Pathol.* **2012**, *40*, 93–106. [CrossRef]

143. Bruchajzer, E.; Frydrych, B.; Sporny, S.; Szymańska, J.A. The effect of short-term intoxication of rats with pentabromodiphenyl ether (in mixture mimic commercial products). *Hum. Exp. Toxicol.* **2011**, *30*, 363–378. [CrossRef]

144. Litens, S.; et al. A 28-day oral dose toxicity study enhanced to detect endocrine effects of a purified technical pentabromodiphenyl ether (pentaBDE) mixture in Wistar rats. *Toxicol. Res.* **2015**, *4*, 492–502. [CrossRef] [PubMed]

145. van der Ven, L.T.M.; van de Kuil, T.; Verhoef, A.; Leonards, P.E.G.; Slob, W.; Cant, D.; et al. A 28-day oral dose toxicity study enhanced to detect endocrine effects of a purified technical pentabromodiphenyl ether (pentaBDE) mixture in Wistar rats. *Toxicol. Res.* **2015**, *4*, 97–102. [CrossRef]

146. Hao, Z.; Zhang, Z.; Lu, D.; Ding, B.; Shu, L.; Zhang, Q.; Wang, C. Organophosphorus Flame Retardants Impair Intracellular Lipid Metabolic Function in Human Hepatocellular Cells. *Chem. Res. Toxicol.* **2019**, *32*, 1250–1258. [CrossRef]

147. Adams, S.; Wiersielis, K.; Yasrebi, A.; Conde, K.; Armstrong, L.; Guo, G.L.; Roepke, T.A. Sex- and age-dependent effects of maternal organophosphate flame-retardant exposure on neonatal hypothalamic and hepatic gene expression. *Reprod. Toxicol.* **2020**, *94*, 65–74. [CrossRef]

148. Krivosheiv, B.V.; Beemster, G.T.S.; Sprangers, K.; Cuypers, B.; Laukens, K.; Blust, R.; Husson, S.J. Transcriptome profiling of HepG2 cells exposed to the flame retardant 9,10-dihydro-9-oxa-10-phosphophenanthrene 10-oxide (DOPO). *Toxicol. Res.* **2018**, *7*, 492–502. [CrossRef]
149. Wang, D.; Zhu, W.; Chen, L.; Yan, J.; Teng, M.; Zhou, Z. Neonatal triphenyl phosphate and its metabolite diphenyl phosphate exposure induce sex- and dose-dependent metabolic disruptions in adult mice. *Environ. Pollut.* 2018, 237, 10–17. [CrossRef]  
150. Dunning, J.K.; Shockley, K.R.; Morgan, D.L.; Travlos, G.S.; Gerrish, K.; Ton, T.V.T.; Wilson, R.; Brar, S.S.; Brix, A.E.; Waidyanatha, S.; et al. Hepatic Transcriptomic Patterns in the Neonatal Rat After Pentabromodiphenyl Ether Exposure. *Toxicol. Pathol.* 2020, 48, 336–349. [CrossRef] [PubMed]  
151. Patiasalu, H.B.; Roberts, S.C.; Mabrey, N.; McCaffrey, K.A.; Gear, R.B.; Braun, J.; Belcher, S.M.; Stapleton, H.M. Accumulation and Endocrine Disrupting Effects of the Flame Retardant Mixture Firemaster® 550 in Rats: An Exploratory Assessment. *J. Biochem. Mol. Toxicol.* 2013, 27, 124–136. [CrossRef]  
152. Yanagisawa, R.; Koike, E.; Win-Shwe, T.T.; Yamamoto, M.; Takano, H. Impaired lipid and glucose homeostasis in adult C57BL/6J mice by exposure to decabromodiphenyl ether (BDE-209) in the drinking water. *Toxicol. Sci.* 2016, 149, 254–267. [CrossRef]  
153. Du, Z.; Zhang, Y.; Wang, G.; Peng, J.; Wang, Z.; Gao, S. Toxicity of the flame retardant hexabromocyclododecane (HBCD) to zebrafish (Danio rerio) induced by tris(1,3-dichloro-2-propyl) phosphate. *Aquat. Toxicol.* 2018, 201, 299–308. [CrossRef] [PubMed]  
154. Shao, J.; White, C.C.; Dabrowski, M.J.; Kavanagh, T.J.; Eckert, M.L.; Gallagher, E.P. The role of mitochondrial and oxidative injury in hexabromocyclododecane- exposed mice fed a high-fat diet. *Toxicol. Appl. Pharmacol.* 2019, 357777. [CrossRef] [PubMed]  
155. Xu, L.L.; Long, C.Y.; Wang, J.L.; Yu, M.; Chen, J.X. Involvement of oxidative stress in tri-ortho-cresyl phosphate-induced liver toxicity in male mice. *Hum. Exp. Toxicol.* 2016, 35, 1093–1101. [CrossRef]  
156. Chen, H.; Wang, P.; Du, Z.; Wang, G.; Gao, S. Oxidative stress, cell cycle arrest, DNA damage and apoptosis in adult zebrafish (Danio rerio) induced by tris-1,3-dichloro-2-propyl) phosphate. *Aquat. Toxicol.* 2018, 194, 37–45. [CrossRef] [PubMed]  
157. Guo, M.; Gu, Y.; Fan, X. Chlorinated phosphorus flame retardants exert oxidative damage to SMMC-7721 human hepatocarcinoma cells. *Sci. Total Environ.* 2020, 705, 135777. [CrossRef] [PubMed]  
158. Saquib, Q.; Siddiqui, M.A.; Ahmed, J.; Al-Salim, A.; Ansari, S.M.; Faisal, M.; Al-Khedhairy, A.A.; Alatari, A.A.; et al. Hazards of low dose flame-retardants (BDE-47 and BDE-32): Influence on transcriptome regulation and cell death in human liver cells. *J. Hazard. Mater.* 2016, 308, 37–49. [CrossRef] [PubMed]  
159. Bruchajzer, E.; Frydrych, B.; Kilanowicz, A.; Sapota, A.; Szymańska, J.A. Selected oxidative stress parameters after single and repeated administration of octabromodiphenyl ether to rats. *Int. J. Mol. Sci.* 2020, 20, 5186. [CrossRef]  
160. Dunnick, J.K.; Nyska, A. Characterization of liver toxicity in F344/N rats and B6C3F1 mice after exposure to a flame retardant mixture (Firemaster® 550) containing lower molecular weight polybrominated diphenyl ethers. *Exp. Toxicol. Pathol.* 2009, 61, 1–12. [CrossRef]  
161. Shao, J.; White, C.C.; Dabrowski, M.J.; Kavanagh, T.J.; Eckert, M.L.; Gallagher, E.P. The role of mitochondrial and oxidative injury in BDE 47 exposure to human fetal liver hematopoietic stem cells. *Toxicol. Sci.* 2008, 101, 81–90. [CrossRef]  
162. Chen, H.; Wang, P.; Du, Z.; Wang, G.; Gao, S. Oxidative stress, cell cycle arrest, DNA damage and apoptosis in adult zebrafish (Danio rerio) induced by tris-1,3-dichloro-2-propyl) phosphate. *Aquat. Toxicol.* 2018, 194, 37–45. [CrossRef] [PubMed]  
163. Xu, L.L.; Long, C.Y.; Wang, J.L.; Yu, M.; Chen, J.X. Involvement of oxidative stress in tri-ortho-cresyl phosphate-induced liver injury in male mice. *Hum. Exp. Toxicol.* 2016, 35, 1093–1101. [CrossRef]  
164. Pereira, L.C.; Cabral Miranda, L.F.C.; Franco-Bernardes, M.F.; Tasso, M.J.; Duarte, F.V.; Inácio Varela, A.T.; Rolo, A.P.; Marques Palmeira, C.M.; Dorta, D.J. Mitochondrial damage and apoptosis: Key features in BDE-153-induced hepatotoxicity. *Chem. Biol. Interact.* 2018, 289, 192–201. [CrossRef]  
165. Bruchajzer, E.; Frydrych, B.; Kilanowicz, A.; Sapota, A.; Szymańska, J.A. Selected oxidative stress parameters after single and repeated administration of octabromodiphenyl ether to rats. *Int. J. Occup. Med. Environ. Health* 2014, 27, 808–820. [CrossRef]  
166. Li, F.; Wang, L.; Ji, C.; Wu, H.; Zhao, J.; Tang, J. Toxicological effects of tris(2-chloropropyl) phosphate in human hepatic cells. *Chemosphere* 2017, 187, 88–96. [CrossRef]  
167. Dunnick, J.K.; Nyska, A. Characterization of liver toxicity in F344/N rats and B6C3F1 mice after exposure to a flame retardant containing lower molecular weight polybrominated diphenyl ethers. *Exp. Toxicol. Pathol.* 2009, 61, 1–12. [CrossRef]  
168. Alatar, A.A.; et al. Hazards of low dose flame-retardants (BDE-47 and BDE-32): Influence on transcriptome regulation and cell death in human liver cells. *J. Hazard. Mater.* 2016, 308, 37–49. [CrossRef] [PubMed]  
169. Bruchajzer, E.; Frydrych, B.; Kilanowicz, A.; Sapota, A.; Szymańska, J.A. Selected oxidative stress parameters after single and repeated administration of octabromodiphenyl ether to rats. *Int. J. Occup. Med. Environ. Health* 2014, 27, 808–820. [CrossRef]  
170. Farhat, A.; Buick, J.K.; Williams, A.; Yauk, C.L.; O’Brien, J.M.; Crump, D.; Williams, K.L.; Chiu, S.; Kennedy, S.W. Tris(1,3-dichloro-2-propyl) phosphate perturbs the expression of genes involved in immune response and lipid and steroid metabolism in chicken embryos. *Toxicol. Appl. Pharmacol.* 2014, 275, 104–112. [CrossRef]  
171. Wang, D.; Zhu, W.; Chen, L.; Yan, J.; Teng, M.; Zhou, Z. Neonatal triphenyl phosphate and its metabolite diphenyl phosphate exposure induce sex- and dose-dependent metabolic disruptions in adult mice. *Environ. Pollut.* 2018, 237, 10–17. [CrossRef]  
172. Wang, D.; Zhu, W.; Chen, L.; Yan, J.; Teng, M.; Zhou, Z. Neonatal triphenyl phosphate and its metabolite diphenyl phosphate exposure induce sex- and dose-dependent metabolic disruptions in adult mice. *Environ. Pollut.* 2018, 237, 10–17. [CrossRef]  
173. Al-Salem, A.M.; Saquib, Q.; Al-Khedhairy, A.A.; Siddiqui, M.A.; Ahmad, J. Tris(2-chloroethyl) phosphate (tcep) elicits hepatotoxicity by activating human cancer pathway genes in hepg2 cells. *Toxics* 2020, 8, 109. [CrossRef]
184. Zhang, Z.-F.; Zhang, Y.-Q.; Fan, S.-H.; Zhuang, J.; Zheng, Y.-L.; Lu, J.; Wu, D.-M.; Shan, Q.; Hu, B. Troxerutin protects against
183. Verstraete, S.G.; Wojcicki, J.M.; Perito, E.R.; Rosenthal, P. Bisphenol a increases risk for presumed non-alcoholic fatty liver disease
182. Koike, E.; Yanagisawa, R.; Takano, H. Brominated flame retardants, hexabromocyclododecane and tetrabromobisphenol A, affect
181. Nakagawa, Y.; Suzuki, T.; Ishii, H.; Ogata, A. Biotransformation and cytotoxicity of a brominated flame retardant, tetrabromo-
180. Blanco, J.; Mulero, M.; Domingo, J.L.; Sanchez, D.J. Perinatal Exposure to BDE-99 Causes Decreased Protein Levels of Cyclin D1
generated as a result of increased ROS Production in Rat Pup Livers. Toxicol. Sci. 2014, 137, 491–498. [CrossRef]
179. Park, H.R.; Kamau, P.W.; Loch-Caruso, R. Involvement of reactive oxygen species in brominated diphenyl ether-47-induced
178. Zhang, Y.; Wang, X.; Chen, C.; An, J.; Shang, Y.; Li, H.; Xia, H.; Yu, J.; Wang, C.; Liu, Y.; et al. Regulation of TBBPA-induced
177. Zhang, Y.; Wang, X.; Chen, C.; An, J.; Shang, Y.; Li, H.; Xia, H.; Yu, J.; Wang, C.; Liu, Y.; et al. Regulation of TBBPA-induced
176. Zhu, L.; Huang, X.; Li, Z.; Cao, G.; Zhu, X.; She, S.; Huang, T.; Lu, G. Evaluation of hepatotoxicity induced by 2-ethylhexyl-12-diphenyl
175. Blanco, J.; Mulero, M.; Domingo, J.L.; Sanchez, D.J. Perinatal Exposure to BDE-99 Causes Decreased Protein Levels of Cyclin D1
generated as a result of increased ROS Production in Rat Pup Livers. Toxicol. Sci. 2014, 137, 491–498. [CrossRef]
174. Li, Z.; Tang, X.; Zhu, L.; Qi, X.; Cao, G.; Lu, G. Cytotoxic Screening and Transcriptomics Reveal Insights into the Molecular
173. Nakagawa, Y.; Suzuki, T.; Ishii, H.; Ogata, A. Biotransformation and cytotoxicity of a brominated flame retardant, tetrabromo-
172. Zhu, L.; Huang, X.; Li, Z.; Cao, G.; Zhu, X.; She, S.; Huang, T.; Lu, G. Evaluation of hepatotoxicity induced by 2-ethylhexyl-12-diphenyl
171. Li, X.; Li, N.; Rao, K.; Huang, Q.; Ma, M. In Vitro Immunotoxicity of Organophosphate Flame Retardants in Human THP-1- Derived
170. Zhang, Z.-F.; Zhang, Y.-Q.; Fan, S.-H.; Zhuang, J.; Zheng, Y.-L.; Lu, J.; Wu, D.-M.; Shan, Q.; Hu, B. Troxerutin protects against
169. Zhang, Y.; Wang, X.; Chen, C.; An, J.; Shang, Y.; Li, H.; Xia, H.; Yu, J.; Wang, C.; Liu, Y.; et al. Regulation of TBBPA-induced
168. Chappell, V.A.; Janesick, A.; Blumberg, B.; Fenton, S.E. Tetrabromobisphenol-A Promotes Early Adipogenesis and Lipogenesis in
167. Li, Z.; Tang, X.; Zhu, L.; Qi, X.; Cao, G.; Lu, G. Cytotoxic Screening and Transcriptomics Reveal Insights into the Molecular
166. Blanco, J.; Mulero, M.; Domingo, J.L.; Sanchez, D.J. Perinatal Exposure to BDE-99 Causes Decreased Protein Levels of Cyclin D1
generated as a result of increased ROS Production in Rat Pup Livers. Toxicol. Sci. 2014, 137, 491–498. [CrossRef]
165. Koike, E.; Yanagisawa, R.; Takano, H. Brominated flame retardants, hexabromocyclododecane and tetrabromobisphenol A, affect
164. Kim, D.; Yoo, E.R.; Li, A.A.; Cholankeril, G.; Tighe, S.P.; Kim, W.; Harrison, S.A.; Ahmed, A. Elevated urinary bisphenol A levels
163. Nakagawa, Y.; Suzuki, T.; Ishii, H.; Ogata, A. Biotransformation and cytotoxicity of a brominated flame retardant, tetrabromob-
162. H.; Whalen, M. Flame retardants, hexabromocyclododecane (HCBD) and tetrabromobisphenol a (TBBPA), alter secretion of
tumor necrosis factor alpha (TNF-α) from human immune cells. Arch. Toxicol. 2018, 92, 1483–1494. [CrossRef]
161. Almughamsi, H.; Whalen, M.M. Hexabromocyclododecane and tetrabromobisphenol A alter secretion of interferon gamma
(IFN-γ) from human immune cells. Arch. Toxicol. 2016, 90, 1695–1707. [CrossRef]
160. Koike, E.; Yanagisawa, R.; Takano, H. Brominated flame retardants, hexabromocyclododecane and tetrabromobisphenol A, affect
159. Chappell, V.A.; Janesick, A.; Blumberg, B.; Fenton, S.E. Tetrabromobisphenol-A Promotes Early Adipogenesis and Lipogenesis in
158. Verstraete, S.G.; Wojcicki, J.M.; Perito, E.R.; Rosenthal, P. Bisphenol a increases risk for presumed non-alcoholic fatty liver disease
in Hispanic adolescents in NHANES 2003–2010. Environ. Health 2018, 17, 12. [CrossRef] [PubMed]
157. Kim, D.; Yoo, E.R.; Li, A.A.; Cholankeril, G.; Tighe, S.P.; Kim, W.; Harrison, S.A.; Ahmed, A. Elevated urinary bisphenol A levels
are associated with non-alcoholic fatty liver disease among adults in the United States. Liver Int. 2019, 39, 1335–1342. [CrossRef]
156. Nakagawa, Y.; Suzuki, T.; Ishii, H.; Ogata, A. Biotransformation and cytotoxicity of a brominated flame retardant, tetrabromobi-
sphenol A, and its analogues in rat hepatocytes. Xenobiotica 2007, 37, 693–708. [CrossRef] [PubMed]
155. Wang, Y.; Zhang, W.; Li, A.; Song, M. Tetrachlorobisphenol A induced immunosuppression and uterine injury in mice. Ecotoxicol.
Environ. Saf. 2021, 207, 111527. [CrossRef]
154. Dunnick, J.K.; Morgan, D.L.; Elmore, S.A.; Gerrish, K.; Pandiri, A.; Ton, T.V.; Shockley, K.R.; Merrick, B.A. Tetrabromobisphenol A
activates the hepatic interferon pathway in rats. Toxicol. Lett. 2017, 266, 32–41. [CrossRef]
153. Chappell, V.A.; Janesick, A.; Blumberg, B.; Fenton, S.E. Tetrabromobisphenol-A Promotes Early Adipogenesis and Lipogenesis in
3T3-L1 Cells. Toxicol. Sci. 2018, 166, 332–344. [CrossRef]
152. Wang, X.; Wei, L.; Zhu, J.; He, B.; Kong, B.; Jin, Y.; Fu, Z. Tetrabromoethylocyclohexane (TBECH) exhibits immunotoxicity
in murine macrophages. Environ. Health 2020, 35, 159–166. [CrossRef]
151. Jing, L.; Sun, Y.; Wang, Y.; Liang, B.; Chen, T.; Zheng, D.; Zhao, X.; Zhou, X.; Sun, Z.; Shi, Z. Cardiovascular toxicity of
decabrominated diphenyl ethers (BDE-209) and decabromodiphenyl ether (DBDPE) in rats. Chemosphere 2019, 223, 673–685.
[CrossRef] [PubMed]
150. Chen, Y.; Liu, S.; Xu, H.; Zheng, H.; Bai, C.; Pan, W.; Zhou, H.; Liao, M.; Huang, C.; Dong, Q. Maternal exposure to low dose
BDE209 and Pb mixture induced neurobehavioral anomalies in C57BL/6 male offspring. Toxicology 2019, 418, 70–80. [CrossRef]
149. Zhi, H.; Wu, J.P.; Lu, L.M.; Li, Y.; Chen, X.Y.; Tao, J.; Mai, B.X. Decabromodiphenyl ether (BDE-209) enhances foam cell formation
in human macrophages via augmenting Toll-like receptor 4-dependent lipid uptake. Food Chem. Toxicol. 2018, 121, 367–373.
[CrossRef]
148. Li, X.; Li, N.; Rao, K.; Huang, Q.; Ma, M. In Vitro Immunotoxicity of Organophosphate Flame Retardants in Human THP-1- Derived
Macrophages. Environ. Sci. Technol. 2020, 54, 8900–8908. [CrossRef] [PubMed]
147. Zhang, Z.-F.; Zhang, Y.-Q.; Fan, S.-H.; Zhuang, J.; Zheng, Y.-L.; Lu, J.; Wu, D.-M.; Shan, Q.; Hu, B. Troxerutin protects against
2,2,4,4-tetrabromodiphenyl ether (BDE-47)-induced liver inflammation by attenuating oxidative stress-mediated NAD+ depletion.
J. Hazard. Mater. 2015, 283, 98–109. [CrossRef] [PubMed]
146. Pereira, L.C.; Souza, A.O.; Tasso, M.J.; Oliveira, A.M.C.; Duarte, F.V.; Palmeira, C.M.; Dorta, D.J. Exposure to decabromodiphenyl
ether (BDE-209) produces mitochondrial dysfunction in rat liver and cell death. J. Toxicol. Environ. Health Part A Curr. Issues 2017,
80, 1129–1144. [CrossRef] [PubMed]
145. Liu, C.; Su, G.; Giesy, J.P.; Letcher, R.J.; Li, G.; Agrawal, I.; Li, J.; Yu, L.; Wang, J.; Gong, Z. Acute exposure to tris(1,3-dichloro-
2-propyl) phosphate (TDCIPP) causes hepatic inflammation and leads to hepatotoxicity in zebrafish. Sci. Rep. 2016, 6, 19045.
[CrossRef]
212. Dutta, S.; Das, N.; Mukherjee, P. Picking up a Fight: Fine Tuning Mitochondrial Innate Immune Defenses Against RNA Viruses.

198. Ferreyra Solari, N.E.; Inzaugarat, M.E.; Baz, P.; De Matteo, E.; Lezama, C.; Galoppo, M.; Galoppo, C.; Chernavsky, A.C. The role of innate cells is coupled to a Th1-mediated immune response in pediatric nonalcoholic steatohepatitis. J. Clin. Immunol. 2012, 32, 611–621. [CrossRef] [PubMed]

211. Walker, M.A.; Volpi, S.; Sims, K.B.; Walter, J.E.; Traggiai, E. Powering the immune system: Mitochondria in immune function and innate immunity. Immunity 2015, 43, 974–986. [CrossRef]

209. Weinberg, S.E.; Sena, L.A.; Chandel, N.S. Mitochondria in the regulation of innate and adaptive immunity. Immunity 2015, 42, 406–417. [CrossRef] [PubMed]

210. Riley, J.S.; Tait, S.W. Mitochondrial DNA in inflammation and immunity. EMBO Rep. 2020, 21, e49799. [CrossRef]

213. Backer, J.M.; Weinstein, I.B. Interaction of Benzo(a)pyrene and Its Dihydrodiol-Epoxide Derivative with Nuclear and Mitochondrial DNA in CHH1O2-1 Cells. Cancer Res. 1982, 42, 2764–2769. [PubMed]

202. Bhattacharya, A.; Hegazy, A.N.; Deigendesch, N.; Kosack, L.; Cupovic, J.; Kandasamy, R.K.; Hildebrandt, A.; Merkler, D.; Kühl, A.A.; Vilagos, B.; et al. Superoxide Dismutase 1 Protects Hepatocytes from Type I Interferon-Driven Oxidative Damage. Immunity 2015, 43, 974–986. [CrossRef] [PubMed]

207. Li, D.; Wang, X.; Lan, X.; Li, Y.; Liu, L.; Yi, J.; Li, J.; Sun, Q.; Wang, Y.; Li, H.; et al. Down-regulation of miR-144 elicits in vitro oxidative stress, mitochondrial impairment and G1 phase cell cycle abnormalities: Potential role in lipid accumulation. Environ. Pollut. 2021, 274, 116541. [CrossRef]

201. Knight, B.; Lim, R.; Yeoh, G.C.; Olynyk, J.K. Interferon-activates Mitochondrial Relocalization and Nuclear Hormone Receptor-Dependent Detoxification Genes. Cell Metab. 2008, 11, 1142–1149. [CrossRef] [PubMed]

200. Li, J.; Chen, Q.; Yi, J.; Lan, X.; Li, Y.; Du, X.; Guo, Z.; Guo, Y.; Geng, M.; Li, D.; et al. IFN-γ contributes to the hepatic inflammation in HFD-induced nonalcoholic steatohepatitis by STAT1/TLR2 signaling pathway. Mol. Immunol. 2021, 134, 118–128. [CrossRef]

211. Walker, M.A.; Volpi, S.; Sims, K.B.; Walter, J.E.; Traggiai, E. Powering the immune system: Mitochondria in immune function and innate immunity. Immunity 2015, 43, 974–986. [CrossRef] [PubMed]

204. Klein, T.; Fujii, M.; Sandel, J.; Shibazaki, Y.; Wakamatsu, K.; Mark, M.; Yoneyama, H.; Linagliptin alleviates hepatic steatosis and inflammation in a mouse model of chronic liver injury. J. Hepatol. 2007, 47, 826–833. [CrossRef]

203. Roh, Y.S.; Kim, J.W.; Park, S.; Shon, C.; Kim, S.; Eo, S.K.; Wat cher, J.; Wilson, K.T.; Peak, R.M.; Abumrad, N.N.; Flynn, C.R. Hepatic TLR4 signaling in obese NAFLD. J. Physiol. Gastrointest. Liver Physiol. 2015, 309, G270–G278. [CrossRef] [PubMed]

208. Mills, E.L.; Kelly, B.; O’Neill, L.A.J. Mitochondria are the powerhouses of immunity. Nat. Immunol. 2017, 18, 488–498. [CrossRef] [PubMed]

207. Li, D.; Wang, X.; Lan, X.; Li, Y.; Liu, L.; Yi, J.; Li, J.; Sun, Q.; Wang, Y.; Li, H.; et al. Down-regulation of miR-144 elicits proinflammatory cytokine production by targeting toll-like receptor 2 in nonalcoholic steatohepatitis of high-fat-diet-induced metabolic syndrome E3 rats. Mol. Cell. Endocrinol. 2015, 402, 1–12. [CrossRef] [PubMed]

201. Knight, B.; Lim, R.; Yeoh, G.C.; Olynyk, J.K. Interferon-activates Mitochondrial Relocalization and Nuclear Hormone Receptor-Dependent Detoxification Genes. Cell Metab. 2008, 11, 1142–1149. [CrossRef] [PubMed]

200. Li, J.; Chen, Q.; Yi, J.; Lan, X.; Li, Y.; Du, X.; Guo, Z.; Guo, Y.; Geng, M.; Li, D.; et al. IFN-γ contributes to the hepatic inflammation in HFD-induced nonalcoholic steatohepatitis by STAT1/TLR2 signaling pathway. Mol. Immunol. 2021, 134, 118–128. [CrossRef] [PubMed]

203. Roh, Y.S.; Kim, J.W.; Park, S.; Shon, C.; Kim, S.; Eo, S.K.; Wächter, J.; Wilson, K.T.; Peak, R.M.; Abumrad, N.N.; Flynn, C.R. Hepatic TLR4 signaling in obese NAFLD. J. Physiol. Gastrointest. Liver Physiol. 2015, 309, G270–G278. [CrossRef] [PubMed]

202. Bhattacharya, A.; Hegazy, A.N.; Deigendesch, N.; Kosack, L.; Cupovic, J.; Kandasamy, R.K.; Hildebrandt, A.; Merkler, D.; Kühl, A.A.; Vilagos, B.; et al. Superoxide Dismutase 1 Protects Hepatocytes from Type I Interferon-Driven Oxidative Damage. Immunity 2015, 43, 974–986. [CrossRef] [PubMed]
223. Bai, J.; Liu, F. The cGAS-cGAMP-STING pathway: A molecular link between immunity and metabolism. Diabetes 2019, 68, 1099–1108. [CrossRef] [PubMed]

224. Shu, H.B.; Wang, Y.Y. Adding to the STING. Immunity 2014, 41, 871–873. [CrossRef] [PubMed]

225. García-Martínez, I.; Santoro, N.; Chen, Y.; Hoque, R.; Ouyang, X.; Caprio, S.; Shlomchik, M.J.; Coffman, R.L.; Candia, A.; Mehal, W.Z. Hepatocyte mitochondrial DNA drives nonalcoholic steatohepatitis by activation of TLR9. J. Clin. Investig. 2016, 126, 859–864. [CrossRef] [PubMed]

226. Yu, Y.; Liu, Y.; An, W.; Song, J.; Zhang, Y.; Zhao, X. STING-mediated inflammation in Kupffer cells contributes to progression of nonalcoholic steatohepatitis. J. Clin. Investig. 2019, 129, 546–555. [CrossRef] [PubMed]

227. Henriksen, E.J.; Diamond-Stanic, M.K.; Marchionne, E.M. Oxidative stress and the etiology of insulin resistance and type 2 diabetes. Free Radic. Biol. Med. 2011, 51, 993–999. [CrossRef] [PubMed]

228. Dodson, R.E.; Van Den Eede, N.; Covaci, A.; Perovich, L.J.; Brody, J.G.; Rudel, R.A. Urinary biomonitoring of phosphate flame retardants: Levels in California adults and recommendations for future studies. Environ. Sci. Technol. 2014, 48, 13625–13633. [CrossRef]

229. Zhang, Q.; Ji, S.; Chai, L.; Yang, F.; Zhao, M.; Liu, W.; Schu, G.; Ji, L. Metabolic Mechanism of Aryl Phosphorus Flame Retardants by Cytochromes P450: A Combined Experimental and Computational Study on Triphenyl Phosphate. Environ. Sci. Technol. 2018, 52, 14411–14421. [CrossRef]

230. Zota, A.R.; Mitro, S.D.; Robinson, J.F.; Hamilton, E.G.; Park, J.S.; Parry, E.; Zoeller, R.T.; Woodruff, T.J. Polybrominated diphenyl ethers (PBDEs) and hydroxylated PBDE metabolites (OH-PBDEs) in maternal and fetal tissues, and associations with fetal cytochrome P450 gene expression. Environ. Int. 2018, 112, 269–278. [CrossRef]

231. Schattenberg, J.M.; Czaja, M.J. Regulation of the effects of CYP2E1-induced oxidative stress by JNK signaling. Redox Biol. 2014, 3, 7–15. [CrossRef]

232. Aubert, J.; Begriche, K.; Knockaert, L.; Robin, M.A.; Froment, B. Increased expression of cytochrome P450 2E1 in nonalcoholic fatty liver disease: Mechanisms and pathophysiological role. Clin. Res. Hepatol. Gastroenterol. 2011, 35, 630–637. [CrossRef] [PubMed]

233. Fery, Y.; Buschauer, I.; Salzig, C.; Lang, P.; Schrenk, D. Technical pentabromodiphenyl ether and hexabromocyclododecane as activators of the pregnane-X-receptor (PXR). Toxicology 2009, 264, 45–51. [CrossRef]

234. Pacyniak, E.K.; Cheng, X.; Cunningham, M.L.; Crofton, K.; Klaassen, C.D.; Guo, G.L. The flame retardants, polybrominated diphenyl ethers (PBDEs), are pregnane X receptor activators. Toxicology 2009, 258, 59–67. [CrossRef]

235. Lee, H.K.; Pak, Y.K. Persistent Organic Pollutants, Mitochondrial Dysfunction, and Metabolic Syndrome. In Mitochondrial Dysfunction Caused by Drugs and Environmental Toxins; John Wiley & Sons Inc.: Hoboken, NJ, USA, 2018; Volume 2, pp. 691–707.

236. Zhou, P.K.; Huang, R.X. Targeting of the respiratory chain by toxicants: Beyond the toxicities to mitochondrial morphology. Toxicol. Res. Viewp. Toxicol. Res. 2018, 7, 1008–1011. [CrossRef] [PubMed]

237. Meyer, J.N.; Leung, M.C.K.; Rooney, J.P.; Sendoeil, A.; Hengartner, M.O.; Kisby, G.E.; Bess, A.S. Mitochondria as a Target of environmental Toxicants. Toxicol. Sci. 2013, 134, 1–17. [CrossRef]

238. Waxman, D.J. P450 gene induction by structurally diverse xenochemicals: Central role of nuclear receptors CAR, PXR, and PPAR. Arch. Biochem. Biophys. 1999, 369, 25–23. [CrossRef]

239. Ghosh, C.; Hossain, M.; Solanki, E.; Najm, I.M.; Marchi, N.; Janigro, D. Overexpression of pregnane X and glucocorticoid receptors and the regulation of cytochrome P450 in human epileptic brain endothelial cells. Epilepsia 2017, 58, 576–585. [CrossRef]

240. Guo, Z.; Li, M.; Han, B.; Qi, X. Association of non-alcoholic fatty liver disease with thyroid function: A systematic review and meta-analysis. Dig. Liver Dis. 2018, 50, 1153–1162. [CrossRef]

241. Tanase, D.M.; Gosav, E.M.; Neculae, E.; Costea, C.F.; Ciocoiu, M.; Hurjui, L.L.; Tarniceriu, C.C.; Floria, M. Hypothyroidism-induced nonalcoholic fatty liver disease (Hin): Mechanisms and emerging therapeutic options. Int. J. Mol. Sci. 2020, 21, 5927. [CrossRef]

242. Meerts, I.A.T.M.; Van Zanden, J.J.; Luijks, E.A.C.; Van Leeuwen-Bol, I.; Marsh, G.; Jakobsson, E.; Bergman, A.; Brouwer, A. Potent competitive interactions of some brominated flame retardants and related compounds with human transthyretin in Vitro. Toxicol. Sci. 2000, 56, 95–104. [CrossRef] [PubMed]

243. Zhang, Q.; Ji, C.; Yin, X.; Yan, L.; Lu, M.; Zhao, M. Thyroid hormone-disrupting activity and ecological risk assessment of phosphorus-containing flame retardants by in vitro, in vivo and in silico approaches. Environ. Pollut. 2016, 210, 27–33. [CrossRef]

244. Yan, F.; Wang, Q.; Lu, M.; Chen, W.; Song, Y.; Jing, F.; Guan, Y.; Wang, L.; Lin, Y.; Bo, T.; et al. Thyrotropin increases hepatic triglyceride content through upregulation of SREBP-1c activity. J. Hepatol. 2014, 61, 1358–1364. [CrossRef]

245. Song, Y.; Xu, C.; Shao, S.; Liu, J.; Xing, W.; Xu, J.; Qin, C.; Li, C.; Hu, B.; Yi, S.; et al. Thyroid-stimulating hormone regulates hepatic bile acid homeostasis via SREBP-2/HNF-4a/CYP7A1 axis. J. Hepatol. 2015, 62, 1171–1179. [CrossRef]

246. Wang, H.; Chen, J.; Hollister, K.; Sowers, L.C.; Candia, A.; Mehal, W.Z. Hepatocyte mitochondrial DNA drives nonalcoholic steatohepatitis by activation of TLR9. J. Clin. Investig. 2016, 126, 859–864. [CrossRef] [PubMed]

247. Teodoro, J.S.; Rolo, A.P.; Palmeira, C.M. Hepatic FXR: Key regulator of whole-body energy metabolism. Trends Endocrinol. Metab. 2011, 22, 458–466. [CrossRef]

248. Mullur, R.; Liu, Y.Y.; Brent, G.A. Thyroid hormone regulation of metabolism. Physiol. Rev. 2014, 94, 355–382. [CrossRef] [PubMed]

249. Liu, Y.Y.; Brent, G.A. Thyroid hormone crosstalk with nuclear receptor signaling in metabolic regulation. Trends Endocrinol. Metab. 2010, 21, 166–173. [CrossRef] [PubMed]
250. Vinken, M. Adverse Outcome Pathways and Drug-Induced Liver Injury Testing. *Chem. Res. Toxicol.* **2015**, *28*, 1391–1397. [CrossRef]

251. Cave, M.C.; Clair, H.B.; Hardesty, J.E.; Falkner, K.C.; Feng, W.; Clark, B.J.; Sidey, J.; Shi, H.; Aqel, B.A.; McClain, C.J.; et al. Nuclear receptors and nonalcoholic fatty liver disease. *Biochim. Biophys. Acta BBA Gene Regul. Mech.* **2016**, *1859*, 1083–1099. [CrossRef]

252. Semple, S. Assessing occupational and environmental exposure. *Occup. Med.* **2005**, *55*, 419–424. [CrossRef]

253. Ingle, M.E.; Watkins, D.; Rosario, Z.; VélezVega, C.M.; Calafat, A.M.; Ospina, M.; Ferguson, K.K.; Cordero, J.F.; Alshawabkeh, A.; Meeker, J.D. An exploratory analysis of urinary organophosphate ester metabolites and oxidative stress among pregnant women in Puerto Rico. *Sci. Total Environ.* **2020**, *703*, 134798. [CrossRef] [PubMed]

254. Yao, Y.; Li, M.; Pan, L.; Duan, Y.; Duan, X.; Li, Y.; Sun, H. Exposure to organophosphate ester flame retardants and plasticizers during pregnancy: Thyroid endocrine disruption and mediation role of oxidative stress. *Environ. Int.* **2021**, *146*, 106215. [CrossRef]

255. Yuan, Y.; Meeker, J.D.; Ferguson, K.K. Serum polybrominated diphenyl ether (PBDE) concentrations in relation to biomarkers of oxidative stress and inflammation: The National Health and Nutrition Examination Survey 2003–2004. *Sci. Total Environ.* **2017**, *575*, 400–405. [CrossRef] [PubMed]

256. Matsubara, K.; Nakamura, N.; Sanoh, S.; Ohta, S.; Kitamura, S.; Uramaru, N.; Miyagawa, S.; Iguchi, T.; Fujimoto, N. Altered expression of the *Olr59*, *Ethe1*, and *Slc10a2* genes in the liver of F344 rats by neonatal thyroid hormone disruption. *J. Appl. Toxicol.* **2017**, *37*, 1030–1035. [CrossRef]

257. Walley, S.N.; Krumm, E.A.; Yasrebi, A.; Kwiecinski, J.; Wright, V.; Baker, C.; Roepke, T.A. Maternal organophosphate flame-retardant exposure alters offspring energy and glucose homeostasis in a sexually dimorphic manner in mice. *Appl. Toxicol.* **2021**, *41*, 572–586. [CrossRef]

258. Jurenka, J.S. Anti-inflammatory properties of curcumin, a major constituent of Curcuma longa: A review of preclinical and clinical research. *Altern. Med. Rev.* **2009**, *14*, 141–153. [PubMed]

259. Wree, A.; Broderick, L.; Canbay, A.; Hoffman, H.M.; Feldstein, A.E. From NAFLD to NASH to cirrhosis-new insights into disease mechanisms. *Nat. Rev. Gastroenterol. Hepatol.* **2013**, *10*, 627–636.

260. Joshi-Barve, S.; Kirpich, I.; Cave, M.C.; Marsano, L.S.; McClain, C.J. Alcoholic, Nonalcoholic, and Toxicant-Associated Steatohepatitis: Mechanistic Similarities and Differences. *Cell. Mol. Gastroenterol. Hepatol.* **2015**, *1*, 356–367. [PubMed]

261. Treviño, L.S.; Katz, T.A. Endocrine disruptors and developmental origins of nonalcoholic fatty liver disease. *Endocrinology* **2018**, *159*, 20–31. [PubMed]