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Obesity II: Establishing causal links between chemical exposures and obesity

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Abstract

Obesity is a multifactorial disease with both genetic and environmental components. The prevailing view is that obesity results from an imbalance between energy intake and expenditure caused by overeating and insufficient exercise. We describe another environmental element that can alter the balance between energy intake and energy expenditure: obesogens. Obesogens are a subset of environmental chemicals that act as endocrine disruptors affecting metabolic endpoints.

The obesogen hypothesis posits that exposure to endocrine disruptors and other chemicals can alter the development and function of the adipose tissue, liver, pancreas, gastrointestinal tract, and brain, thus changing the set point for control of metabolism. Obesogens can determine how much food is needed to maintain homeostasis and thereby increase the susceptibility to obesity. The most sensitive time for obesogen action is *in utero* and early childhood, in part via epigenetic programming that can be transmitted to future generations. This review explores the evidence supporting the obesogen hypothesis and highlights knowledge gaps that have prevented widespread acceptance as a contributor to the obesity pandemic. Critically, the obesogen hypothesis changes the narrative from curing obesity to preventing obesity.

Keywords

Obesogen; Adipocyte differentiation; Weight gain; Obesity; Endocrine disruptor

1. Introduction

1.1. Obesity

Obesity is a chronic, relapsing condition characterized by excess body fat [1,2]. Obesity has increased worldwide in every country studied in the last 50 years and is now considered a global pandemic [3]. The number of overweight and obese people is currently greater than those underweight [4]. Obesity results from long-term energy imbalance characterized by a weight shift over height setpoint towards higher values. It is commonly defined by a Body Mass Index (BMI) above 30 kg/m² in Western countries. The prevailing view is that the energy imbalance characterizing obesity is due to overeating and insufficient exercise. However, obesity is a multifactorial disease with many underlying intertwined causes, including genetics and environmental factors, including components of the exposome such as drugs, environmental chemicals, stress, and altered gut microbiome [2]. There is increasing attention on the impact of environmental chemicals called obesogens on the development of obesity.

This is the second of three reviews focusing on obesity. The first, Obesity I, developed an overview of obesity focusing on causes and mechanisms. Obesity III focuses on assays for defining a chemical as an obesogen or potential obesogen. This review, Obesity II, focuses on evidence supporting the obesogen hypothesis, known obesogens and their mechanisms of action. We then discuss knowledge gaps and experimental discrepancies that have hampered the acceptance of the obesogen hypothesis as an essential contributor to the obesity pandemic.

1.2. Endocrine disrupting chemicals (EDCs)

Many thousands of chemicals are used in commerce today, yet most health hazards have not been characterized. Chemical toxicants have several modes of action. These include specific or non-specific lethality, organ toxicity, genotoxicity, and mutagenicity through DNA sequence and structural alterations. They can also disrupt hormone levels or action, as with EDCs [5]. EDCs have an array of key characteristics, including the ability to interact with or activate hormone receptors, antagonize hormone receptors, alter hormone

receptor expression, alter signal transduction in hormone-responsive cells, induce epigenetic modifications in hormone-producing or hormone-responsive cells, alter hormone synthesis, alter hormone transport across cell membranes, alter hormone distribution or circulating hormone levels [6].

The Endocrine Society outlined the toxicity of EDCs, including their effects on a variety of diseases, in 2015 [7]. Currently, about 1000 chemicals are designated as EDCs [8]. EDCs can mimic the actions of endogenous hormones, but their effects may not be as specific as hormones that bind to cognate receptors. The EDC bisphenol A (BPA), for example, binds to estrogen (ER), androgen (AR), thyroid (TR), and the peroxisome proliferator-activated receptor-gamma (PPAR γ).

EDCs have two other characteristics that distinguish them from most other toxicants. Like endogenous hormones, they can act at very low concentrations, often lower than known environmental exposures. EDCs, like bona fide hormones, can elicit non-monotonic dose response profiles where the effects of low doses may differ from the effects of higher doses [9]. Such non-monotonic dose–response can be explained by the impact of EDCs on multiple receptor-mediated pathways, including antagonistic effects on some with different dose response profiles and effects on receptor number and turnover, extinguishing the response at high doses [10,11].

1.3. Obesogens

1.3.1. Definition—Obesogens are chemicals that elicit increased white adipose tissue mass (WAT) after exposure *in vivo*, reviewed in [12-15]. Potential obesogens are chemicals that can induce differentiation of adipocytes *in vitro* but have not yet been demonstrated to increase WAT accumulation *in vivo*. Obesogenic chemicals can act directly on adipose tissue physiology by modulating the commitment of stem cells, their differentiation into adipocytes, and the number size and triglyceride content of adipocytes.

1.3.2. Novelty—Exposure to obesogenic chemicals is an under-recognized and understudied factor in the obesity pandemic. Indeed, many chemicals known to be obesogenic in animal models have also been associated with increased obesity prevalence, BMI, and body weight in humans [13]. Research in this area has burgeoned, and numerous recent reviews have summarized aspects of obesogen research [e.g. [12,14,16-19]]. A history of the obesogen field was published [20]. Obesogens are prevalent in our environment and have been identified in dust, water, food contamination, processed foods (including food additives), food packaging, food and storage containers, cosmetics and personal care products, furniture and electronics, air pollution, and solvents, disinfectants, pesticides, sunscreens, plastics and plasticizers, nonnutritive sweeteners, some antidepressants and antidiabetic drugs, and common household products [7,18] (Fig. 1).

1.3.3. Metabolic disruption—Obesogens may have more diverse effects on metabolic health (e.g., type 2 diabetes (T2D), non-alcoholic fatty liver disease (NAFLD), insulin resistance) than just contributing directly to increased fat mass. For example, obesogens can modify the metabolic rate, gut microbiota composition, and hormonal control of eating behavior. Some obesogens also affect thyroid function, a key mediator of carbohydrate and

lipid metabolism, fat oxidation, food intake and resting metabolic rate. Most obesogens are a subset of a larger class of chemicals termed metabolism disrupting chemicals (MDCs), not all of which are obesogens, reviewed in [13,20]. Considering the diverse pathways important for the development of obesity, it is noteworthy that some chemicals classified as obesogens are not EDCs because they don't influence obesity via an endocrine mode of action. Below we summarize what is known about the mechanisms underlying obesogen action, discuss newly identified obesogens and potentially obesogenic chemicals, and propose essential areas for future research.

1.3.4. Timing of action—The Developmental Origins of Health and Disease (DOHaD) paradigm initially focused on altered nutrition during pregnancy and its effects on diseases, including obesity later in life [21]. It soon became apparent that there are sensitive windows of vulnerability for exposure to EDCs, including obesogens [22]. This increased sensitivity to obesogens, during development results from multiple interacting factors, including developmental plasticity of metabolic tissues and central control of feeding behaviors [23], epigenetic remodeling, an immature immune system, lack of DNA repair, and poor liver metabolism and partly developed blood–brain and blood–organ barriers. These factors allow chemicals to have longer half-lives and reach tissues normally unreachable [23]. Development is controlled by hormones and growth factors that determine which genes are turned on and off in a synchronized fashion leading to the development of normal tissues. EDCs, including obesogens, alter hormone action at critical times, leading to changes in epigenetic patterns and gene expression, resulting in increased susceptibility to metabolic diseases and obesity later in life.

1.3.5. Characteristics—Several important characteristics of obesogen action during development include:

- Effects may be subtle epigenetic changes transmitted via the germline to future generations (transgenerational epigenetic inheritance). They might not be detectable without sensitive molecular approaches and/or apparent without a challenge or “second hit” later in life.
- There is a latency between exposure and onset of disease, which may last from months to years to decades.
- Since the disease susceptibility is likely due to epigenetic changes, the effects may not be reversible with current technologies.
- It may be possible to measure epigenetic changes due to obesogen exposures at birth, but some changes will not become apparent until later in life.
- Obesogen effects will often be sex specific.
- Obesogen exposure can interact with genetics, nutrition, and other environmental stressors to alter disease incidence, susceptibility, or severity.

Pre-conception, pregnancy and early childhood are the most sensitive times for obesogens to affect tissue development leading to obesity later in life. However, obesogen exposure in adulthood can also cause changes leading to increased susceptibility to obesity.

Indeed, exposures during adulthood can also interact with nutritional changes and other environmental factors to exacerbate susceptibility to obesity due to developmental exposures. There is scant evidence showing that the effects of obesogen exposure in adulthood can persist throughout life. In contrast, developmental exposures can elicit changes that persist over the lifespan and across generations.

2. Mechanisms underlying obesogen actions

Establishing a causal link between chemical exposure(s) and obesity requires the identification of its mechanism of action. Numerous studies have attempted to delineate these mechanisms and have identified general principles discussed below. They can be grouped into several classes representing different stages in the mechanisms of action.

1) Long-term mechanisms including epigenetic pathways accounting for intergenerational and transgenerational effects. 2) Proximal mechanisms which focus primarily on receptor targets. 3) Intermediate events such as inflammation, oxidative stress or specific intermediate proteins that link receptor regulation to longer-term effects. 4) Organ-dependent mechanisms highlight specific contributions of different critical organs and tissues such as the liver, fat, and the nervous system.

2.1. Epigenetic mechanisms

Epigenetics studies the heritable and persistent mechanisms that control gene expression changes without changing the DNA sequence. Five main types of these mechanisms are currently understood. One involves the DNA itself, e.g., DNA methylation; another requires interaction with the histone proteins around which the DNA is wound, e.g., histone methylation, a third involves non-coding RNAs (ncRNAs), a fourth involves modification of the RNA (e.g., RNA methylation) and a fifth involves higher-order chromatin structure [24-26] (Fig. 2). DNA methylation and histone modifications will be further discussed in the transgenerational mechanisms section. These changes influence the body's epigenome, varying across multiple cell types and undergoing very specific, synchronized changes during a lifetime [27]. Early life environmental exposures can modify the epigenome and influence gene expression within current and future generations.

Obesogens that act during development likely will modify epigenetic mechanisms as part of their mechanism of action. Different phthalates have been implicated in adipogenesis via alterations in epigenetic mechanisms, including effects of butyl benzyl phthalate (BBP) and diisobutyl phthalate (DiBP) [28,29]. Bisphenols, including bisphenol A, F and S, have promoted obesity via epigenetic mechanisms [30,31].

ncRNAs are transcribed from DNA but not translated into proteins. ncRNAs regulate gene expression at the transcriptional and post-transcriptional levels. They can comprise short ncRNAs (less than 30 nucleotides (nts)) and the long ncRNAs (greater than 200 nts). Micro-RNAs (miRNAs), short inhibitory RNAs (19–22 nts) and piwi-interacting RNAs (21-31nts) are considered short non-coding RNA [26]. ncRNAs regulate gene expression at the translational level, and recent evidence indicates their role in DNA methylation and histone modifications. ncRNAs have been linked with several diseases, including

obesity [26,27,32,33]. Long ncRNAs (lncRNAs) play a significant regulatory role during development [34] and exhibit cell-type-specific expression [35,36].

Entries for disease-related lncRNAs in the lncRNA and Disease Database (lncRNADisease: <https://www.cuilab.cn/lncrnadisease>) have increased from 63 entries to over 2,900 experimentally verified entries in recent years [37]. Several lncRNAs are differentially expressed in fat or adipose tissues in obese individuals, and are associated with adipogenesis [38,39]. lncRNA RP11-20G13.3 was positively associated with leptin, high-sensitivity C-reactive protein (CRP), low-density lipoprotein (LDL) cholesterol, fasting insulin, waist-to-hip ratio, waist circumference, and BMI. Lower BMI, waist circumference, fasting insulin, and triglycerides were associated with higher expression levels of lncRNA GYG2P1 [40].

Although the link between obesity and ncRNAs is accepted, there is limited evidence for miRNA/lncRNA regulation of obesity. Tetrabromobisphenol A (TBBPA) induced miR-107 and miR-103, reduced Thy1 expression and promoted adipogenesis [41]. lncRNA, miRNA, and small nucleolar RNA were differentially expressed in human primary adipocytes exposed to low and high doses of bisphenols [30]. Finally, BBP exposure was linked to metabolic dysregulation and alterations in lncRNA H19 and its target miRNAs [29]. More data are required to substantiate these associations, and studies investigating the role of mi/lncRNA in mediating the impact of different EDCs on obesity are warranted.

2.2. Transgenerational inheritance of obesity

Transgenerational inheritance refers to the inheritance of a phenotype resulting from an environmental exposure to which the generation expressing the phenotype was not exposed [42]. Exposure of pregnant F0 female mammals during pregnancy to a chemical or environmental stressor (e.g., starvation) will directly affect the F1 generation, which were exposed *in utero* and the F2 generation, which were directly exposed as developing germ cells in the F1 embryos. The effects of direct exposures are termed multi- or intergenerational. The F3 generation was never exposed, and effects are considered transgenerational. Exposure of non-pregnant females or males directly affects only the F1 generation via the germ cells; thus, effects seen in F2 are transgenerational. Effects in nonmammalian vertebrates such as fish and invertebrates follow this pattern.

There is considerable experimental evidence supporting the transgenerational inheritance of obesity. Pregnant F0 mouse dams exposed to tributyltin (TBT) during pregnancy [43] or throughout pregnancy and lactation [44] produced descendants with increased WAT size with more and larger white adipocytes, particularly in males, through the F3 and F4 generations, respectively. Transgenerational effects of TBT were also apparent as altered metabolomic fingerprints in F3 and F4 males and females. Although females did not become obese, they had an altered metabolome indicating transgenerational effects [45]. This was accompanied by up-regulation of genes associated with lipid storage and transport, lipogenesis, and lipolysis, as well as fatty livers [43]. Studies with various chemicals have shown that the obese phenotype could be passed transgenerationally [46-49]. Rodents exposed to air pollution (fine particulate matter, PM_{2.5}), dichlorodiphenyltrichloroethane (DDT), jet fuel (JP-8), BPA, di(2-ethylhexyl) phthalate (DEHP), and dibutyl phthalate (DBP) [31,46-48,50,51] exhibited an increased incidence of adult-onset obesity, together

with numerous other pathologies. Starvation or stress of F0 *C. elegans* elicited altered metabolism on the F3 generation [52,53]. Multigenerational exposure to bisphenol S (BPS) in *C. elegans* promoted fat storage over four generations [54]. Long-term, high dose exposure of F0 *Drosophila melanogaster* to DEHP led to an increased bodyweight of the offspring [55]. Together, these studies indicated that obesogens exposure can lead to transgenerational inheritance of obesity.

Possible mechanisms that have been proposed for transgenerational inheritance in general and specifically for transgenerational inheritance of obesity include epigenetic mutations (epi-mutations) such as DNA methylation [42], the inheritance of histone methylation [56], histone retention [57,58], the transmission of small, non-coding RNAs (ncRNAs) in males [59] and altered higher-order chromatin structure [44]. Blocks of differentially methylated DNA denoted as *iso*-directional differentially methylated blocks (isoDMBs) were observed in F4 generation male mice after F0 TBT exposure. Regions, where the isoDMBs were undermethylated compared to controls, were enriched in metabolic genes such as leptin and less accessible than controls in F3 sperm and F4 sperm from the same animals [60]. Therefore, ancestral TBT exposure was proposed to result in heritable changes in higher-order chromatin structure, leading to increased expression of adipogenic and metabolic genes in WAT compared with controls [44,60]. Transgenerational reconstruction of altered higher-order chromatin structure offers an attractive unifying model for how disparate mechanisms such as DNA methylation, histone methylation, histone retention, and ncRNA expression might be coordinately regulated across the generations. However, more research is needed to delineate the mechanisms through which this occurs.

2.3. Receptor mechanisms

Obesogens have been shown to activate or antagonize the action of nuclear hormone receptors, which are ligand-modulated transcription factors that directly regulate the expression of genes involved in adipocyte differentiation, body weight, and metabolism.

2.3.1. Peroxisome proliferator-activated receptor gamma—The master regulator of adipogenesis is the peroxisome proliferator-activated receptor γ (PPAR γ) [61]. There is strong evidence showing that activation of this receptor leads to obesity, the most striking examples being the thiazolidinedione drugs. A number of environmental substances that bind to this receptor display obesogenic effects. Plasticizers phthalates and BPA and its analogs, flame retardant chemicals, per and poly fluoroalkyl substances (PFAS) and TBT stimulate adipogenesis via the PPAR γ pathway [45,62-65] covered in more detail below. The effects of obesogens mediated by PPAR γ are not limited to adipose tissue. For example, TBT has been shown to promote hepatomegaly and liver triglyceride (TG) levels in zebrafish [66].

2.3.2. Retinoid X receptor—The retinoid X receptor (a.k.a., the 9-*cis* retinoic acid receptor, RXR) heterodimerizes with many nuclear receptors (NRs), including PPAR γ , supporting a key role for RXR in adipogenesis [67]. Activation of RXR can promote both adipogenic differentiation and preadipocyte proliferation [68,69]. The obesogen TBT is a potent activator of RXR and a partial agonist for PPAR γ leading to an increased number of

adipocytes [70,71]. Adipocyte differentiation induced by RXR activation by TBT or other RXR activators (called rexinoids) appears to create functionally distinct adipocytes than those generated via PPAR [72-74] with decreased glucose uptake, adiponectin expression, and altered browning pathways. The activation of the RXR:PPAR γ heterodimer by TBT, which has been proposed to be mediated primarily by RXR, leads to both lipid accumulation and induction of liver lipogenic genes of zebrafish [66].

2.3.3. Estrogens/estrogen receptors—Estrogens display complex effects on metabolism and obesity, depending partially on the timing of exposure. Estrogens act via ER α and ER β nuclear receptors and membrane receptors [75]. Human adipose tissue contains both membrane and nuclear estrogen receptors [76]. They can impact metabolic health by inhibiting adipocyte lipogenesis and modulation of energy expenditure and food consumption via actions on the brain [77]. Estrogens promote preadipocyte proliferation and regulate adipocyte number [78,79], presumably mediated by insulin growth factor (IGF) 1 receptor (IGF1-R) and PPAR γ [78]. During development, exposure to diethylstilbestrol (DES), a synthetic estrogen, is associated with an increased risk of obesity [80]. BPA and its analogs are obesogens that act at least partially via nuclear and membrane-associated estrogen receptors [81]. Indeed BPA inhibits adiponectin release from human adipose tissue explants and adipocytes at nanomolar concentrations, suggesting it acts via the membrane estrogen receptor [76].

2.3.4. Androgens/androgen receptor—Androgens play a key role in adipogenesis. They are considered anti-obesogenic [82,83] because decreased androgen action is associated with increased adiposity. A non-steroidal anti-androgen, flutamide promoted triglyceride accumulation in 3T3-L1 preadipocytes [69].

2.3.5. Glucocorticoid receptor—The glucocorticoid receptor (GR) has a role in lipid metabolism and adipocyte formation [84]. The GR agonist, dexamethasone, promotes triglyceride accumulation and pre-adipocyte proliferation in mesenchymal and pre-adipocyte models [69,85], while GR antagonists inhibit adipogenesis [86]. The fungicide tolylfluanid is an obesogen that functions via GR activation [87].

2.3.6. Thyroid receptors—The thyroid receptor (TR) is essential for maintaining lipid and carbohydrate metabolism, blood pressure, and body mass [88-90]. TR regulates basal metabolic rate and thermogenesis in brown adipose tissue (BAT) [91]. Receptor isoforms (α , β 1, β 2) play distinct roles with TR α primarily regulating thermogenesis, while TR β primarily regulates cholesterol metabolism and lipogenesis [89]. TR β also governs genes essential for pre-adipocyte proliferation and differentiation [89]. Bisphenols and PFAS are obesogens that can act via the TR in larval zebrafish [81].

2.3.7. Constitutive androstane receptor and pregnane X receptor—The constitutive androstane receptor (CAR) and pregnane X receptor (PXR) are related liver-enriched receptors that regulate xenobiotic metabolism as well as glucose and energy homeostasis, immune function, and lipid metabolism [92,93]. PXR acts by regulating PPAR γ expression [93], while PPAR α activation induces CAR expression [94].

Polychlorinated biphenyls (PCBs) act indirectly via CAR/PXR [95], as do some pesticides [96].

2.3.8. Farnesoid X receptor—The farnesoid X receptor (FXR, also known as the bile acid receptor) regulates bile acid synthesis and other bile acid-associated receptors [97-99]. It is expressed in mature adipocytes and differentiated 3T3-L1 cells [100]. FXR agonists increase adipocyte differentiation and enhance insulin-associated signaling [100,101]. The obesogens perfluorooctanoic acid (PFOA) and perfluorooctanesulfonic acid (PFOS) induce the expression of genes normally regulated by FXR [102].

2.3.9. Aryl hydrocarbon receptor—The aryl hydrocarbon receptor (AhR) is a member of the basic-helix-loop-helix (bHLH)–PER-ARNT-SIM (PAS) superfamily of transcriptional regulators [103]. It transduces signals in response to environmental cues [103].

AhR signaling in the deregulation of metabolism is observed in diet- and obesogen-induced obesity. AhR inhibition can prevent and reverse obesity. Activation of AhR in mesenchymal stem cells (MSC) by benzo [a]pyrene (BaP) inhibited terminal adipocyte differentiation by down-regulating PPAR γ signaling and reducing expression of adipogenic genes [104]. Antagonism of AhR by alpha-naphthoflavone abrogated the AhR-mediated inhibition of adipogenesis [104]. PCBs can act as AhR agonists. Overall, the *in vitro* effects of AhR ligands on adipogenesis do not appear to be consistent and depend on the cellular system; however, these ligands can induce inflammatory cytokines and metabolic disruption [105] *in vivo*.

2.3.10. Other signaling pathways—Obesogens and EDCs may also act by disrupting non-hormonal signals such as receptor kinase pathways downstream of growth factor signaling, neurotransmitter signaling, developmental signaling processes, a concept known as “signal toxicity” [106]. This area is currently unexplored for EDCs but could encompass other possible pathways for obesogen action.

2.4. Organ-specific effects

2.4.1. Adipocytes—All obesogens either directly or indirectly increase adipose cell number and/or size. As described above, strong evidence exists to connect each of ten nuclear receptors with changes in adipocytes. Current literature on adipocytes focuses on using murine 3T3-L1 lines and human origin adipocytes or MSCs to examine the mechanism of adipocyte production *in vitro*. Replication and expansion of these data and techniques to obesogens *in vivo* would provide further insight into how obesogens promote obesity at the adipocyte level.

2.4.2. Liver—The liver is the principal organ for intermediary and xenobiotic metabolism and detoxification. Industrial chemical exposures are associated with several liver lesions. The most common histologic form of liver pathology is fatty liver disease (FLD) [107-109]. NAFLD is the hepatic manifestation of obesity and metabolic syndrome. Mortality from cardiovascular disease (CVD) is the leading cause of death in NAFLD patients.

Toxicant-associated steatohepatitis (TASH) was coined to describe FLD associated with insulin resistance in non-obese subjects with high-level occupational vinyl chloride exposures [110]. TASH was associated with other environmental chemical exposures, including persistent organic pollutants (POPs), volatile organic compounds, particulate matter, metals, BPA, fungicides, glyphosate-based herbicides, and dinoseb [13,109,111,112]. Some exposures, such as 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD or dioxin) or high-dose vinyl chloride, are sufficient to cause hepatic steatosis. A urinary biomarker of vinyl chloride exposure was associated with increased pediatric NAFLD and adult liver fibrosis in residents living near a petrochemical complex in Taiwan [113,114]. Other exposures, such as *ortho*-substituted PCBs, compromise the liver exacerbating diet-induced FLD. Hepatic steatosis increases liver PCB levels, possibly increasing their hepatotoxicity [115]. Several prescription medications have also been implicated in the development of FLD [116].

In epidemiology studies and animal models, PCBs were associated with FLD [109]. PCBs were implicated in ligand-activation of hepatic xenobiotic receptors and intermediary metabolism (e.g., AhR, CAR or PXR) and appear to be competitive antagonists of the epidermal growth factor receptor (EGFR). The inhibition of phosphoprotein signaling downstream of the EGFR accounts for the indirect CAR activation associated with these compounds [95,117]. Epidermal growth factor (EGF) therapy improved hepatic inflammation and fibrosis in a mouse model of PCB-related steatohepatitis but paradoxically worsened hyperglycemia and dyslipidemia [118]. Further complicating matters, the induction of hepatic CAR, AhR, and PXR target genes by PCBs was recently shown to be partly dependent on the gut microbiome [119]. The increasingly complex mechanisms by which PCBs and TCDD exposures reprogram gene expression impacting NAFLD warrant further investigation.

PFAS were associated with NAFLD in human adults [120], pediatric populations [121,122], and a humanized PPAR α mouse model. Developmental exposure to TBT was associated with increased liver steatosis and tumors in male, but not female, mice [123]. *In vitro* TBT exposures increased liver lipids in the human hepatic cell line, HepaRG [124]. Plasticizers BPA, BPS and DEHP have been associated with NAFLD in zebrafish models [125-127].

T2D is a primary clinical driver of NAFLD disease severity. Obesogens that worsen insulin resistance may increase NAFLD severity through this mechanism. However, the liver itself is an endocrine organ that releases hepatokines impacting hunger, systemic metabolism, and obesity-associated diseases. Recent experimental studies demonstrated associations between PCB or triclosan exposures and hepatokines (e.g., Fgf21, Igf1 and betatrophin) in FLD model systems [128,129]. Thus, NAFLD may be both an effect and a cause of the systemic endocrine disruption associated with environmental chemical exposures.

2.4.3. Skeletal muscle—Skeletal muscle plays a critical role in developing metabolic diseases, including obesity, since it consumes most of the glucose in the body and is an insulin-target organ. Therefore, any chronic disturbances in muscle cells may contribute to insulin resistance and subsequent obesity. Obesogens can affect glucose utilization in skeletal muscle. BPA alters insulin signal transduction glucose homeostasis in muscle cells

in mice [130,131], and TBT reduces the expression of the insulin receptor and GLUT4 in skeletal muscle in mice [132].

2.4.4. Other mechanisms—In addition to activating receptors in adipose tissue, skeletal muscle and liver, obesogens can disrupt the function of other tissues and pathways which are not directly activated by specific hormone receptors but can lead to obesity.

2.4.5. Gut microbiome—The gut microbiota composition can be targeted by obesogens [133,134]. These include heavy metals, nanoparticles and numerous known obesogens: BPA (and to some extent other bisphenols), natural estrogens, phthalates, individual PCB congeners and their mixtures, polycyclic aromatic hydrocarbons (PAHs), PFAS, brominated flame retardants, pesticides, polychlorinated dibenzo-p-dioxins and dibenzofurans (PCDD/Fs) [133,134] and air pollution. These effects can be exacerbated when combined with excess nutrients, such as in a high-fat (Western) diet. Environmental chemical action on gut microbiota composition and the resulting dysbiosis might profoundly affect host metabolism, thus contributing to metabolic disruption to the onset of multiple metabolic diseases [133-135]. It was recently found that delta-valerobetaine derived from the microbiome is a diet-dependent obesogen correlated with VAT mass in humans. Delta-valerobetaine inhibited mitochondrial fatty acid oxidation [136]. Furthermore, alterations in the microbiome may alter the bioavailability of obesogens, although this requires a formal investigation.

2.4.6. Circadian rhythms—Environmental pollutants target regulators (e.g., REV-Er β or PPAR) involved in the transcriptional-translational feedback loop that forms the circadian clock mechanism [137-139]. Exposure to these xenobiotics can lead to metabolic pathologies like obesity or NAFLD. TCDD was shown to disrupt circadian rhythmicity through AhR-dependent repression of hepatic clock regulators in mice, resulting in altered hepatic carbohydrate metabolism [137,140]. Tolyfluanid (TF) exposure to adult mice led to increased fat mass and body weight and altered circadian rhythms [141]. BPA can also disrupt circadian rhythms [142-145].

Further research is needed to explore the EDC and obesogen-related circadian clock disturbances and their potential role in intergenerational obesity. More recently, parental exposure of the medaka fish *Oryzias melastigma* to BaP [146] disrupted circadian rhythms, which were transferred across generations.

2.4.7. Inflammation—Numerous environmental chemicals disrupt innate immunity and promote inflammation, including PCBs, bisphenols, phthalates, flame retardants, herbicides, and fungicides [147-149]. Their effects on inflammation have been documented *in vitro* and *in vivo*. Their actions can also affect inflammatory reactions indirectly via alterations of the gut microbiome and/or disruption of the intestinal barrier [147,150,151]. The immune-disrupting effects of pollutants may disrupt innate immune system balance, which contributes to chronic inflammation both systemically and within individual organs involved in controlling energy metabolism.

2.4.8. Mitochondrial/Oxidative stress—Oxidative stress was proposed to contribute to obesity and obesity-related metabolic disorders [152]. WAT can contribute to proinflammatory states and oxidative stress depending on its location. Excess WAT can increase the concentration of free fatty acids (FFAs) in serum, leading to dysregulation of glucose metabolism and accumulation of energy substrates like glucose and fatty acid (FA). WAT accumulation in the liver and muscles can trigger mitochondrial and peroxisomal oxidation, increasing reactive oxygen species (ROS) [152]. Mitochondria are a primary site of producing reactive species through the electron transport chain (ETC) due to their essential role in the oxidative phosphorylation pathway of ATP synthesis [153]. The physiological production of mitochondrial ROS (mtROS) is counterbalanced by anti-oxidant enzymes, including catalase and glutathione peroxidase [153]. This balance can be altered under pathological situations or exposure to environmental toxicants, leading to increased mtROS production [154,155]. Steatotic HepaRG human hepatocytes exposed to a mixture of BaP/ethanol at low doses show increased mtROS production and decreased complex I, II and IV activity likely via AhR activation [156]. Obesogens such as arsenic, atrazine, BPA, BBP, cadmium (Cd), chlorpyrifos, DEHP, PFOA, PFOS, TCDD and TBT were reported to target mitochondria resulting in altered mitochondrial bioenergetics, mass and excessive ROS production, causing cell death and insulin resistance [155]. Changes in mitochondrial epigenetics (e.g., mtDNA methylation) could be important in inducing mitochondrial dysfunction and related oxidative stress [157].

2.4.9. Sirtuins—Sirtuins (SIRT) are a conserved family of proteins present in most species that function as energy sensors and transcriptional effectors by controlling histone acetylation [158,159]. SIRT constitute a major biological link between energy status and epigenetic regulation. SIRT are expressed in tissues involved in metabolic regulation, such as the liver, skeletal muscle and adipose tissue. SIRT1 is a critical physiological regulator mediating metabolism, oxidative stress, and apoptosis [160]. SIRT3 functions in the mitochondria to regulate energy metabolism and insulin secretion [161,162]. SIRT1 and SIRT2 stimulate lipolysis in WAT during fasting. SIRT3 stimulates thermogenesis in brown adipose tissue [162]. Hepatic SIRT1 and SIRT3 activity are decreased in animal models fed a high-fat diet (HFD) for extended periods that develop FLD [158,163]. BBP lowered SIRT1 and SIRT3 and elicited protein hyperacetylation in cell adipogenesis and fatty liver models *in vitro* [164,165]. Mitochondrial biogenesis regulators PGC-1 α , NRF-1, and NRF-2, were also decreased in both models. Thus, obesogens can increase adipogenesis and metabolic dysregulation by altering critical epigenetic regulators like SIRTs.

2.5. Feeding behavior and food addiction

Several studies demonstrated that developmental exposures to obesogens, particularly BPA, influenced the dopaminergic reward system and the impulsivity network of the cortex [166]. BPA exposure in children was associated with hyperactivity and attention deficit hyperactivity disorder (ADHD) [167], which involves the same neurological circuits. Still, this study did not consider binge eating and/or food addiction. A recent cross-sectional study of obese patients found that serum concentrations of bisphenol A bis(2,3-dihydroxy propyl) ether (BADGE.2H2O) were positively associated with the incidence of binge eating disorder [168]. Because brain regions associated with the dopaminergic reward system

express obesogen targets [169-171], future studies on the relationship between obesogen exposure, binge eating disorders, and food addiction in animal models would be valuable.

3. Evidence supporting the obesogen concept

About 50 chemicals and classes of chemicals are classified as obesogens. See recent reviews [12,15,17,172], including a systematic review and *meta*-analysis [173] and an assessment of obesogens among the youth of Latino or Hispanic origin in the United States and Latin America [174]. This section describes obesogens with the most experimental support and robust evidence for effects on obesity. The chemicals detailed below have *in vitro*, animal dose–response, and mechanistic data, together with supporting human data. Experiments in animal models can show cause and effect, linking a chemical to increased adipogenesis and obesity. Table 1 integrates the evidence for obesogens. In assessing the weight of evidence for a chemical being an obesogen, we considered the following factors:

- Positive studies were given more weight than negative studies.
- Studies confirmed on repetition were given more weight than single studies.
- It is expected that not all animal studies will agree due to different timing and routes of exposure, range of doses tested, the timing and sensitivity of endpoints assessed, and the genetic background of the model. Similarly, epidemiology studies are not all expected to agree due to differences in exposures, exposure assessments, demographics and endpoints evaluated.
- Animal model studies can prove cause and effect.
- Unless there are data to the contrary, it is assumed that animal data will extrapolate to humans.
- Developmental exposure to obesogens will likely be more impactful than adult exposures.
- It is expected that the effects of obesogens will be sexually dimorphic.
- There may be non-monotonic dose responses, which should be considered physiologically and endocrinologically plausible.
- For non-persistent obesogens, it is difficult to accurately assess actual exposures in human epidemiology studies unless there are multiple measurements across the assessment period. Single measures may lead to erroneous results. Multiple other confounders make it more complicated to assess the impacts of epidemiology studies.
- Longitudinal birth cohort studies are more sensitive and likely to find an association between exposure and obesity than cross-sectional studies.

4. The most relevant obesogens

This section discusses the most relevant obesogens and the evidence supporting their impact on obesity. Such evidence includes data linking obesogen exposure to the formation of adipocytes *in vitro* and weight gain in animal and human studies.

4.1. Pharmaceuticals

It is well-known that some drugs have the side effect of causing weight gain. These data provide strong proof-of-concept for the obesogen hypothesis and establish causal links between chemical exposure and weight gain. Most examples of drug-induced obesity derive from adult rather than developmental exposure.

Antidepressants are used in the management of moderate to severe depression. Long-term use of antidepressants was associated with increased abdominal adiposity and weight gain [175,176]. It remains unclear whether these effects are secondary to the hypercortisolemia of stress and depression. These effects also appear drug-specific [177]. The selective serotonin reuptake inhibitors (SSRIs), sertraline and escitalopram, were associated with weight gain/increased body mass, whereas fluoxetine use was associated with weight loss [177]. The tricyclic antidepressant amitriptyline and the serotonin-receptor antagonist Trazadone were associated with weight gain [178]. Second-generation or “atypical” antipsychotic drugs often used in severe depression are also associated with weight gain, leading to metabolic syndrome or T2D [179,180]. The mechanisms by which antidepressants can alter weight have not been fully elucidated; however, SSRI exposure was shown to cause abnormal hepatic lipid homeostasis [181] and dysregulated glucose and lipid metabolism in adipose tissue [182].

Some anti-diabetic drugs, including thiazolidinediones like rosiglitazone (ROSI), pioglitazone, and sulfonylureas, can also lead to weight gain [183]. ROSI likely stimulates weight gain because of its action as a PPAR γ agonist: activation of the PPAR γ pathway results in the differentiation of precursors into adipocytes [61]. Beta-blockers used to control blood pressure [184] and corticosteroids used to treat inflammation can also cause weight gain [185].

DES is an estrogenic drug used to prevent miscarriages from the 1940s through the 1970s. In a mouse model, perinatal exposure to low but not high doses of DES resulted in obesity in the female-specific offspring as adults. Increased weight gain and visceral WAT began at puberty, and by adulthood, the mice weighed about three times the weight of controls [186]. Prenatal exposure to DES in humans resulted in a slight increase in adult obesity in the offspring [80].

4.2. Smoking/Nicotine

Global tobacco use is the second leading cause of disease; more than 30 diseases and conditions are caused by smoking, including obesity in smokers and those exposed to tobacco smoke [187]. Cigarettes contain nicotine, and it is this chemical that leads to dependence. Nicotine binds to receptors, including dopamine, leading to positive stimulation and smoking reinforcement. Nicotine, Cd, and BaP are among the chemicals in smoke that

have been linked with obesity. The extensive data linking maternal smoking to obesity in the offspring provides strong proof of principle that an environmental chemical can be an obesogen.

4.2.1. Zebrafish studies—Developmental exposure to Cd increases lipid deposition in juvenile zebrafish [188]. Embryo and adult zebrafish exposed to Cd for four weeks showed severe hyperlipidemia and fatty liver changes, showing that Cd promotes increased adiposity and development of fatty liver [189]. Zebrafish larvae fed a HFD to induce obesity, then co-exposed to BaP and ethanol developed steatohepatitis. Therefore, HFD-induced obesity acted as a first hit to sensitize the system, and BaP/ethanol exposure provided a second hit that promoted the development of steatohepatitis and inflammation [190].

4.2.2. Rodent studies—Cigarette smoke contains more than 7000 chemicals, but most animal studies have focused on the effects of nicotine exposure to understand how fetal exposure to cigarette smoke can increase adiposity and obesity risk [191]. Mechanisms underlying how early-life exposure to nicotine or cigarette smoke elicits obesity in animals are varied and include increased energy intake, reduced energy expenditure, and effects on adipose tissue development and function. Nicotine increases oxidative stress, hepatocellular apoptosis, and hepatic lipogenesis, exacerbating hepatic steatosis triggered by HFD in rats [192]. Early-life exposure to cigarette smoke resulted in hyperphagia and an increased preference for a HFD in rats [193]. These results parallel those reported in humans following prenatal exposure to cigarette smoke [194]. Nicotine-altered hypothalamic neuropeptides are important for appetite control in animal studies [195-197] and may function similarly in humans. Early-life exposure to nicotine also affected energy expenditure [198], perhaps by “whitening” of BAT that reduced BAT activity [195,199,200]. Prenatal nicotine exposure also led to elevated expression of adipogenic markers in WAT and increased storage of lipids in both WAT and peripheral tissues in rats [191,198,199,201]. This effect is central to developing obesity and insulin resistance [202].

4.2.3. Human studies—Epidemiological data strongly support a positive and probable causal association between maternal smoking and increased risk of obesity or overweight in offspring. Increased body fat and fat mass have also been reported in children born to women who smoke [203-205]. A *meta*-analysis based on 39 studies of 236,687 children reported an increased risk of obesity in children born to mothers who smoked during pregnancy (pooled OR 1.55) [206]. Analysis of over 200,000 singleton births from 28 birth cohorts reported an increased risk of childhood overweight (OR 1.42). This effect was not altered by reducing the number of cigarettes smoked during pregnancy [207].

When 77 different prenatal exposures, including indoor and outdoor air pollutants, built environment, green spaces, tobacco smoking, and biomarkers of chemical pollutants were examined in the Human Early Life Exposome study (HELIX) (N = 1,301 mother-child pairs from 6 longitudinal birth cohorts in Europe), maternal smoking was the only factor associated with higher child BMI [208]. Another study correlated epidemiological data to results obtained in the zebrafish larval model in which Cd exposure increased adiposity, demonstrating that Cd can act as an obesogen [188]. These data supported the observations that maternal smoking during pregnancy is a risk factor for obesity in offspring. A recent

study quantitated the dose–response between smoking and obesity and found a linear relationship between maternal smoking (1–15 cigarettes per day with no further increase after 15 cigarettes) and offspring obesity with no sex differences observed [209].

4.2.4. Passive smoking/ secondhand smoke /environmental tobacco

smoking—Less is known about the association between passive or secondhand exposure to tobacco smoke and obesity. A recent *meta*-analysis of eleven studies evaluated potential associations between secondhand smoke (SHS) and the risk of increased BMI and waist circumference [210]. SHS was associated with a higher BMI overall (0.58 kg/m²). There was a stronger association between SHS and BMI in adults (1.31 kg/m²) than in children (0.47 kg/m²) or teenagers (0.54 kg/m²). No significant associations were shown in the elderly. Some evidence links paternal smoking with childhood overweight (OR 1.21) [207], but this association is less consistent across studies [211]. A systematic review revealed that SHS exposure during pregnancy was associated with higher BMI or overweight in children in 4 of 7 studies [212]. Contrasting results were observed between high and low GNI (gross national income per capita) countries, with SHS exposure associated with higher BMI in high GNI countries and lower BMI in low GNI countries.

4.2.5. Integration and summary of evidence—Active smoking during pregnancy provides robust evidence for obesogens and the obesogen hypothesis. Population attributable risk of obesity from maternal smoking was estimated at 5.5% in the US and up to 10% in areas with higher smoking rates [213]. Therefore, avoiding smoking during pregnancy has substantial benefits in preventing offspring obesity and reducing other harmful effects on mothers and children. Exposure to SHS during pregnancy increases the risk of overweight in the offspring, although the effect is smaller and less consistent [214].

4.3. Bisphenol A and analogs

BPA is widely used in plastics and epoxy resins. Free BPA is also an additive (plasticizer) in a wide variety of plastics (e.g., polyvinyl chloride (PVC)), in other products for everyday use, in many food contact materials and as a developer coating the surface of thermal papers from which it is readily released [215]. BPA is among the highest production-volume chemicals detected in ecosystems, human fluids, and tissues. BPA has received increased public attention due to its harmful effects on development, reproduction, metabolism, cardiovascular, and immune systems. BPA was classified as a substance of very high concern, and its use is prohibited or restricted in some products, but such restrictions differ considerably within and between countries.

Twenty-four BPA analogs exist, including BPS, bisphenol F (BPF), bisphenol B (BPB), bisphenol E (BPE), and bisphenol AF (BPAF). Some of these are used as BPA replacements, but due to their structural and functional similarity to BPA, these are likely to have similar health impacts [216-218]. Tolerable Daily Intakes (TDI) for BPA have been elaborated (for example, the European Food Safety Authority fixed BPA TDI to 4 µg/kg bw/day). Modified guidance values derived from human biomonitoring data are under development for BPA in general and occupational populations [219-221].

4.3.1. In vitro studies—BPA, BPS, and BPF induce adipocyte differentiation. *In vitro* studies using the mouse 3T3-L1, preadipocytes showed that BPA treatment resulted in transient effects on methylation of the PPAR γ promoter and lipid accumulation [222]. GR may also participate in BPA response in 3T3-L1 cells [87]. *In vitro* studies in human hepatic HepG2 cells showed that low concentrations of BPA promoted lipid accumulation in hepatic cells, mitochondrial dysfunction, alterations in lipid metabolism, and inflammation [223]. Unlike BPA, BPS did not induce metabolic abnormalities in hepatocyte cell lines [224]. The ability of bisphenols to bind to many NRs can explain the pro-adipogenic effects associated with BPA, BPF, BPS and BPAF in the murine 3T3-L1 cell line and human preadipocytes [225-228].

BPA also induced inflammatory responses, lipogenesis, and decreased adipocyte insulin sensitivity [225,229], indicating that it produces a dysfunctional adipocyte *in vitro*. The induction of proinflammatory cytokines such as TNF α and IL6 in adipocytes and reduced expression of the anti-inflammatory hormone adiponectin caused inflammation in cultured human adipocyte explants [76].

4.3.2. Zebrafish studies—Chronic exposure to BPA induced a dysregulation in lipid metabolism-related genes, leading to liver steatosis in juvenile zebrafish. BPA exposure induced NAFLD and promoted the progression of hepatic inflammation, leading to a more severe pathological stage of NAFLD [125]. In adult fish, chronic and acute BPA exposures, altered gene expression signatures associated with NAFLD, indicating lipid metabolism disturbance that could promote lipid accumulation in the liver, hence steatosis [230-232]. Similarly, long-term exposure to BPS increased fat accumulation in the liver, thereby favoring the risk of NAFLD onset and promoting simple steatosis to nonalcoholic steatohepatitis (NASH) via endoplasmic reticulum stress [126]. Exposure to environmentally-relevant doses of BPS and BPF caused adverse effects similar to BPA regarding metabolism disruption [216], including disruption of triglyceride metabolism [233].

Two halogenated-BPAs, TBBPA and tetrachlorobisphenol A (TCBPA), commonly used as flame retardants, elicited lipid accumulation in zebrafish larvae and late-onset weight gain in juvenile zebrafish by activating PPAR γ [234]. Exposure to environmentally-relevant levels of BPA or TBBA in zebrafish led to hyperphagia and obesity in adult fish. Also, they activated the cannabinoid receptor CB1, which could be part of the mechanism leading to obesity [235]. Lastly, exposure to BPA, BPF or BPS in zebrafish confirmed the alterations of estrogen, androgen, and thyroid hormone disruption observed *in vitro* [81,236].

4.3.3. Rodent studies—Ingested BPA passes from the gut through the mesenteric vessels directly to the liver, where extensive first-pass phase II conjugation occurs, resulting in hydrophilic BPA conjugates (primarily BPA-glucuronide and BPA-sulfate) that are selectively excreted into the urine. Fetal and postnatal exposure to BPA permanently disrupted metabolic systems regulating body weight. After the fetal-neonatal period of organogenesis, BPA was shown to disrupt homeostatic systems required to maintain normal body weight, including long-term consequences for pregnant female mice exposed to BPA [237].

A systematic review and *meta*-analyses performed on 61 rodent (rats and mice) studies reported the obesogenic effects of BPA on fat or body weight, triglycerides, and free fatty acid [238]. Globally, a positive association was found between early-life exposures to BPA and WAT weight, triglyceride or FFA levels, and a negative association with body weight. These associations depended on the animal strain, sex, frequency, route, dose, and exposure window. Fetal exposure to low but not high doses of BPA caused increased body weight, food intake, the number of adipocytes and altered leptin, adiponectin, glucose and insulin regulation [239]. Developmental exposure of CD-1 mice to a low dose (25µg/kg/day) of BPA increased the body weight of both male and female offspring. The addition of BPA during the *peri*-pubertal period augmented prenatal exposure in females [240]. Prenatal exposure to a low dose of BPA increased adult body weight associated with a 3-fold increase in parametrial WAT and adipocyte hypertrophy in female Sprague-Dawley rats. They also exhibited increased expression of lipogenic genes: PPARγ, C/EBPα, lipoprotein lipase (LPL), sterol regulatory element-binding protein (SREBP-1C), fatty acid synthase (FAS), and stearoyl-CoA desaturase 1 (SCD-1) [241,242].

Developmental BPA exposure elicited weight gain from increased food intake in specific animal models by reducing the number of satiety neurons and increasing the number of appetite neurons in the brain [243]. Developmental BPA exposure via the maternal diet can also influence the hypothalamic melanocortin neurocircuitry that controls feeding behavior in CD-1 mice [244]. BPA-exposed mice were more insensitive to leptin's effects on pro-opiomelanocortin (POMC) expression than controls. They exhibited a reduction in POMC innervation of the paraventricular nucleus (PVN), rescued by postnatal leptin administration in females. BPA-exposed males and females were resistant to the effects of leptin injection on body weight [244]. Prenatal exposure of rats to BPA impaired glucose tolerance, increased food intake, increased body weight and led to changes in hypothalamic signals controlling food intake [245].

BPA-induced inflammation may be an essential part of the underlying mechanism of BPA action. BPA exposure in adolescent C57BL/6J mice resulted in the release of proinflammatory cytokines, chronic lowgrade inflammation, and increased body weight and fat [147,246]. F1 and F2 offspring of female mice exposed to BPA from preconception until weaning had increased pancreatic inflammation, body weight, and body fat in adulthood [31].

BPS potentiates high-fat-induced obesity in mice [247], and BPF may be associated with a decreased bodyweight in rats, reviewed in [236]. The obesogenic effects of BPA analogs in animals need further investigation because these data are scarce compared to BPA.

4.3.4. Human studies—A *meta*-analysis [248] identified 15 cross-sectional BPA studies, 12 found a significant association between BPA levels and obesity in adults. One prospective study, conducted in women only, showed that elevated BPA levels were linked to an increased future weight gain [249]. A second prospective study detected associations between elevated BPA and future abdominal obesity in both sexes [250].

Prenatal BPA exposure was associated with increased central adiposity in girls between ages 2 to 6 in a large birth cohort study [251] and increased body fat at age 7 in girls [252], but not boys. Others did not find associations between prenatal exposure to BPA spot urine samples in the first and third trimester and increased BMI in children ages 7 in a birth cohort [253]. BPA concentration, measured with a single spot urine sample in the first trimester in a birth cohort study, was not related to adiposity in the offspring, but higher levels of BPA measured at four years were associated with child adiposity at that time [254]. Two smaller birth cohort studies using a spot urine sample for BPA showed no association with adiposity [255,256]. The epidemiological evidence for an obesogenic effect of BPA in birth cohort studies and childhood obesity is inconsistent, as another study found reduced BMI [257].

Several factors can explain these divergent data from epidemiological studies on BPA exposures. Most have assessed BPA exposure in urine or serum using a single measure of BPA that cannot reflect the multiple exposures and fluctuating levels of BPA resulting from its short half-life in humans (~6 h) [258]. BMI or body weight are imprecise measures of obesity, particularly in children. Prospective longitudinal studies using multiple BPA level evaluations and improved exposure assessments are required to better assess exposure to short-lived chemicals and improve coherence between human and experimental data [259].

4.3.5. Integration and summary of evidence—BPA stimulated the differentiation of adipocytes *in vitro* and increased food intake, body weight, and adipose tissue *in vivo* in multiple rodent studies. BPA also disrupted rodents' immune function, gastrointestinal tract microbiome, liver, pancreatic β cell function, and the hypothalamic regulation of food intake (Fig. 3). Some birth cohort studies also indicated that BPA acts as an obesogen. However, the evidence is inconsistent. BPA studies have provided several important concepts and tools to the obesogen field: impact on metabolic tissues, regulation of appetite and satiety in the central nervous system (CNS), low dose and non-monotonic dose-responses, impact on epigenetic interaction with diets, the multiplicity of target receptors and mechanisms and potential relevance of computational studies. The overall integration of BPA data indicates it is an obesogen, and its use and regulation should consider these findings.

4.4. Phthalates

Phthalates (diesters of phthalic acid) are a class of high-production volume chemicals that consist of 1,2-diester benzene rings where alkyl chains differ one from the next. About 25 phthalate esters are currently in use [260], and some metabolites are also active. High molecular weight (long-chain) phthalates include DEHP, diisononyl phthalate (DiNP), diisodecyl phthalate (DiDP), di-propylheptyl phthalates (DPHP), and di-n-octylphthalate (DOP). Long-chain phthalates are used as plasticizers in plastic consumer goods, PVC-based household products, packaging materials, and medical devices. Phthalate plasticizers are used to increase plastic durability, flexibility, longevity, and transparency. Phthalates are not bound to the background plastic matrix and can readily migrate into the environment. Short-chain phthalates are used as additives in personal care products and the production of varnishes and coatings. Common low molecular weight (short-chain) phthalates include dimethyl phthalate (DMP), diethyl phthalate (DEP), DBP, and DiBP.

Human exposures occur directly (oral and dermal) or indirectly (environmental) via air, food and water, air, dust, plastic products, cosmetics, and consumer products via inhalation, ingestion, or dermal contact. Phthalates are also found in plastics used in neonatal intensive care units [261]. Phthalates are metabolized and excreted via urine, sweat, and feces. Some phthalate metabolites are more active than the parent components. Epidemiological studies reported the detection of metabolites of phthalates in body fluids [262].

4.4.1. In vitro studies—BBP and DiBP are potent activators of adipocyte differentiation in the 3T3-L1 preadipocyte cell line, but only BBP activated PPAR γ and induced adipogenesis in MSCs [28,164,263]). DEHP did not induce adipogenesis in 3T3-L1 cells in some studies [264,265] or the human cell culture model, SGBS [266], but did induce adipogenesis in the MSC-like cell line C3H10T1/2 [267]. DEHP exposure in 3T3-L1 cells was shown to enhance adipocyte proliferation, decrease lipid content, increase basal and insulin-stimulated glucose uptake while downregulating PPAR γ expression, with increased PI3K signaling pathway [268]. These data indicate that DEHP exposure leads to a dysfunctional adipocyte with reduced lipids, reduced lipid droplet size, decreased adiponectin and insulin resistance, perhaps via activation of different pathways than the most common PPAR γ pathway [268]. Like the actions of TBT, DEHP exposure in bone marrow MSCs increased adipogenesis at the expense of osteoblastogenesis [269]. One human DEHP metabolite, mono ethylhexyl phthalate (MEHP), activated PPAR γ and stimulated adipogenesis in 3T3-L1 pre-adipocytes [270-273]. MEHP also induced early transcriptomic and metabolic alterations in human adipocytes differentiated *in vitro*, resulting in adipocyte differentiation and glyceroneogenesis [274]. Thus, differences in reported adipogenesis by DEHP could result from insufficient metabolizing capability in some cell lines.

BBP exposure may lead to metabolic dysregulation by altering epigenetic regulators such as lncRNA H19 and its target, miRNA-103/107. BBP induced adipogenesis in C3H10T1/2 cells via an epigenetic pathway [29]. BBP also acts through PPAR γ to increase histone 3 lysine 9 acetylation while decreasing histone 3 lysine 9 dimethylation and tipping the epigenomic balance toward adipogenesis [28].

4.4.2. Zebrafish studies—Exposure to low doses of DEHP modulated the expression of liver genes related to fatty acid metabolism inducing NAFLD in zebrafish [127]. Long-term exposure to DEHP disrupted the gastrointestinal microbiome and expression of genes related to lipid metabolism, increasing fat storage in adult zebrafish [275,276]. Developmental exposure to MEHP disrupted pancreatic organogenesis in zebrafish that could lead to metabolic dysfunction [277]. DEHP has also been shown to induce the pathological progression of liver steatosis upon co-exposure with ethanol in zebrafish larvae induced to be steatotic by HFD [278]. *In vitro* and *in vivo* studies agree that DEHP exposure can promote hepatocyte lipid accumulation, disrupt redox prompting oxidative stress, and elicit de novo lipogenesis via SREBP1c activation [279-281]. Bis(2-ethylhexyl)-2,3,4,5-tetrabromophthalate (TBPH) and its metabolite, mono-(2-ethylhexyl)-tetrabromophthalate (TBMEHP) were shown to alter lipid metabolism of early larval stages of zebrafish via demethylation of PPAR γ promoter DNA [282].

4.4.3. Rodent models—A systematic review examined 31 rodent studies that analyzed the effects of DEHP on obesity [283]. Study results differed, but developmental exposure of rodents to DEHP was significantly associated with increased fat weight. Exposure to DEHP for eight weeks in C3H/N mice caused increased food intake, body weight and visceral WAT in both sexes [284]. Similar results were reported in another C3H/N study after five weeks of exposure to DEHP. Increased expression of neuropeptide Y (NPY) and Agouti-related peptide (AgRP) and decreased POMC, critical genes involved in regulating food intake and body weight was proposed to explain increased food intake [285]. Treatment of 1296S, obesity-resistant mice with DEHP for ten weeks elicited weight and WAT gain in females, along with an increased expression of ER α in adipose tissue [268].

Developmental and lactational DEHP exposure in mice also increased weight in both sexes at weaning that continued to postnatal day (PND) 84 [284]. Experiments using the C57BL/6J strain showed weight gain only in males [286]. Long-Evans rat dams were exposed during pregnancy and lactation to a phthalate mixture (200 or 1000 $\mu\text{g}/\text{kg}/\text{day}$) that mimicked the urinary phthalate profiles of pregnant women in Champaign-Urbana, Illinois (35% DEP, 21% DEHP, 15% DBP, 15% DiNP, 8% DiBP, and 5% BBP), together with control or HFD [287]. HFD increased body weight and adipocyte size, and gene expression in females at 90 days of age. In males, HFD or 200 $\mu\text{g}/\text{kg}/\text{day}$ of the phthalate mixture, but not both, increased body weight with no effect on adipocyte size. BBP exposure significantly increased the body weight of adult C57BL6 mice fed a HFD for 16 weeks due to increased liver and adipose tissue in both sexes [263]. Adult exposure to DBP for 13 weeks resulted in increased body weight gain and serum cholesterol in rats [288].

4.4.4. Human studies—Phthalates have short half-lives (~12–18 h) and do not accumulate in adipose tissue. A systematic review and *meta*-analysis examined 18 studies linking phthalate exposure to obesity [248]. Fifteen cross-sectional studies with ten studies in adult populations showed an overall relationship between phthalates and different measurements of obesity. A prospective study in adult women associated high phthalate levels with weight gain over the next ten years [249].

Several prospective birth cohort studies showed an association of maternal phthalate metabolites with weight gain. *In utero* exposures to monoethyl phthalate (MEP), BBP and the sum of DEHP monoester metabolites were associated with increased BMI, waist circumference and percent body fat in children aged 5 and 12 years [289]. In a pooled analysis of three birth cohorts, prenatal urinary concentrations of the DEHP metabolite mono-3-carboxypropyl phthalate (MCPP) were associated with increased weight among 4–7-year-old children [290]. In a birth cohort study, DEHP exposure inferred from metabolite measurements in the infant's first urine was positively associated with increased weight at three months [291]. Prenatal exposure to a mixture of five metabolites of high molecular weight phthalates, measured twice during pregnancy, was associated with lower early weight gain in infancy and lower BMI at 4–7 years of age in boys, but with higher infant weight gain and childhood BMI in girls [292]. A metabolite of DEP, measured once during pregnancy, was associated with offspring BMI at five years of age in the EDEN mother–child cohort study [293]. DEHP, DiBP, DEP, and di-n-butyl phthalate (DNBP) exposure

measured in a cross-sectional study in adolescents were associated with abdominal obesity and waist circumference [294].

Overall, the data associating *in utero* phthalate exposure with weight gain in the offspring were inconsistent. Several studies reported no significant associations or inverse associations. Maternal first-trimester phthalate acid levels but not DEHP or DOP concentrations increased childhood adiposity at ten years [295]. In the U.S., levels of non-DEHP phthalates in the womb were associated with a lower BMI, smaller waist circumference, and lower fat mass in boys at age 5–7 [296]. There was no association in girls or with DEHP metabolite levels. Prenatal phthalate exposures, measured once during the third trimester in a New York birth cohort, were not associated with increased body fat among children 4–9 years of age [297]. Prenatal exposure to 11 phthalate metabolites, measured twice during pregnancy, showed that urinary concentrations of MEP monocarboxy-isonyl phthalate were consistently associated with increased BMI z-score and childhood adiposity at 5 years of age [298]. Mono(2-ethyl-5-carboxypentyl) phthalate (MECPP) was inversely related to the risk of child obesity [253]. In a birth cohort study that used repeated phthalate measurements during gestation, infancy, and childhood, results showed no association between the sum of DEHP metabolites and child adiposity at eight years or no association between urinary MEP metabolite concentrations at 5 and 8 years of age with adiposity at 8 years [299].

4.4.5. Integration and summary of evidence—The *in vitro* zebrafish and rodent studies present compelling evidence that the long-chain phthalates DEHP and DBP are obesogens. However, many of the phthalates that humans are exposed to have not been adequately studied, especially the low molecular weight phthalates found in personal care products and new phthalates like 1,2-cyclo-hexane dicarboxylic acid diisononyl ester (DINCH). Exposure levels are usually inferred by measuring urinary phthalate metabolites. Single measurements cannot accurately assess long-term or continual exposure due to a short phthalate half-life. Many epidemiological studies suffer from an inadequate exposure assessment, lack of evaluation of current phthalates, and lack of sensitive endpoints outside of body weight and BMI. Phthalate cross-sectional studies are of limited value. The mechanism underlying how many phthalates act alone or in mixtures is unclear.

4.5. Air pollution

Ambient air pollution is a significant global environmental health risk factor contributing substantially to the worldwide burden of disease [300,301]. Ambient air pollution levels increased significantly over the past three decades [302]. PM_{2.5} refers to atmospheric particulate matter (PM) with a diameter of less than 2.5 μm . Although annual average PM_{2.5} and ozone concentrations continue to decrease in high-income countries, most of the world population lives in areas where air quality guidelines are routinely exceeded [300].

4.5.1. Rodent studies—Several mechanisms have been proposed to contribute to air pollutants' obesogenic and diabetogenic effects. Studies have focused on the impact of ozone, nitrogen oxides, black carbon, and proinflammatory effects of PM, as well as the metabolic effects of gases and other major PM constituents, such as PAHs or transient

metals [303]. The effects of PM and their constituents may be linked with endothelial dysfunction and insulin resistance [304], oxidative stress, inflammation, increased leptin levels and interference with the endocrine system [304-311]. Chronic exposure of mice to the PAH, BaP caused obesity [312-314]. Exposure to diesel exhaust, which contains large quantities of PAHs, can also cause mitochondrial dysfunction and lipid accumulation in liver cells, *in vitro* and *in vivo* [315]. Early-life exposure to PM leads to subsequent insulin resistance, adiposity, and inflammation in mice [316]. Prenatal exposure of rats to PM_{2.5} predisposed the progeny to multiple long-term metabolic defects, although this may not lead to obesity in adults [317]. PM_{2.5} exposure induced impaired glucose tolerance, insulin resistance or lipid metabolism disorders in mice [318]. Liver glucose and lipid metabolism were altered in mice exposed to PM_{2.5} [319]. Changes in cellular lipid profiles were linked with adverse metabolic effects observed after PM exposure [320]. PM in ambient air promoted adipose tissue growth in experimental animals [321]. PM may interact with other obesogenic factors to induce inflammation, oxidative stress or T2D in experimental animals [322-324]. PM has a higher impact in animals with a genetic predisposition to T2D [325].

The pro-inflammatory effects of PM [326] may be the principal cause of their impact on obesity and T2D development. PM exposure elicited pulmonary and systemic inflammation, contributing to metabolic syndrome and cardiopulmonary disease [327]. Exposure to polluted air increased systemic oxidative stress and inflammation in various tissues [328]. It may exaggerate inflammation within adipose tissue and promote insulin resistance in mouse models [304,306,329]. Induction of inflammation is a common effect of various types of PM, regardless of their origin [308]. Systemic inflammation and oxidative stress could trigger changes observed in numerous organs, including vasculature, liver, skeletal muscles, and white and brown adipose tissues [330,331].

The gut microbiome represents another potential target of air pollutants. Both PM and PAHs alter gut microbial composition to favor bacterial taxa linked with obesity and diabetes in experimental animals. However, only a few studies have been carried out in humans [303,332].

Numerous components of PM, in particular PAHs, are ligands of AhR [333] and may disrupt the physiological role(s) of AhR in regulating epithelial barrier integrity [334]. In addition to the above mechanisms, air pollution also impacts physical activity, affects hypothalamic inflammation, the hypothalamic–pituitary–adrenal axis or acts via epigenetic mechanisms in animal models [335-337].

4.5.2. Human studies—Ambient air pollution contributed to children’s increased obesity and abdominal adiposity [338]. Traffic air pollution is positively associated with BMI growth in children [339-341]. There is limited evidence that prenatal exposure to PM can lead to obesogenic effects in infants [342]; however, early-life exposure to air pollution may increase the risk for overweight and obesity later in life [343-345]. Air pollution exposure impacted lipid levels in young adults, particularly those with obesity [346] and altered FA metabolism [347]. Systematic evaluation of several distinct birth cohorts indicated that air pollution contributed to childhood obesity [208], and a similar finding was reported in another large-scale study [348]. A recent *meta*-analysis and systematic literature

review evaluated whether air pollution exposure was associated with childhood obesity [349]. They reported that PM_{2.5}, PM₁₀, PM_{2.5} absorbance, and NO₂ significantly increased the risk of obesity in children (OR 1.06, 1.07, 1.23, and 1.10, respectively). In contrast, other studies suggested that the association of traffic-related pollution, including prenatal exposure, with child overweight is weak or nonexistent [350-352].

Other studies pointed to the potential role of ambient air pollution or traffic-related air pollution in specific adult populations. It was proposed that older adults will be more sensitive to obesogenic and adipogenic effects of PM [353-355]. Sex, age, or a genetic susceptibility to higher BMI may sensitize individuals during long-term exposure to ambient air pollutants, increasing the risk of obesity. In individuals exposed to increased PM levels, a higher risk for metabolic syndrome, waist circumference, hypertriglyceridemia, and hyperglycemia were observed [356]. More extensive longitudinal studies, with finer analysis of air pollution composition, are needed to investigate further links between air pollution and overweight/obesity [357].

4.5.3. Integration and summary of evidence—Mechanistic and epidemiological studies associated chronic exposure to ambient air pollution with increased obesity (particularly during childhood from exposure *in utero*) and an elevated risk for T2D. Evidence strongly suggests that air pollution is an obesogen that can contribute to these effects. The functional links between air pollution and metabolic disease, potentially contributing to obesity and severe consequences in adult life (including an increased risk of T2D), certainly deserves more attention. This could be particularly relevant for vulnerable populations, such as those with pre-existing metabolic dysfunctions [358].

4.6. Tributyltin

TBT is a well-characterized obesogen [reviewed in [18]]. TBT and other organotins are widely used in industry and to a lesser extent in agriculture. Humans are exposed to TBT via the diet since TBT continues to contaminate seafood due to its ongoing, albeit diminishing, use in marine shipping applications [359]. TBT is also used as a fungicide in paper mills and industrial water systems [reviewed in [360]]. The related organotin, triphenyl tin (TPhT), is used as a fungicide on potatoes, sugar beets, beans, and pecans (among others) and as a miticide on certain food crops, including stone fruits and nuts, presenting additional opportunities for human exposure [361]. Perhaps most notably, TBT is present as a contaminant of dibutyltin (DBT) used at up to 3% w/w in PVC plastics. House dust contains organotins, and these are likely to be dermal and inhalation hazards for humans [362,363].

4.6.1. Dibutyltin—DBT is found in PVC plastics and leaches into drinking water from PVC pipes. It is also the primary breakdown product of TBT. In mice, developmental exposure to DBT resulted in increased adipose tissue and insulin resistance [364]. It also stimulated adipogenesis in 3T3-L1 cells and human and mouse MSCs via a PPAR γ -dependent pathway [364,365].

4.6.2. In vitro studies—TBT is a high-affinity activator of the nuclear receptors PPAR γ and its heterodimeric partner, RXR, at nanomolar levels *in vitro* [70,71]. X-ray crystallographic analysis showed that TBT binds to RXR as a covalent adduct to cysteine 432 of helix 11 in the RXR α protein [366]. TBT can also bind to the PXR and may modulate the affinity of RXR-PXR heterodimer for transcriptional coactivators [367]. TBT induced differentiation of mouse 3T3-L1 preadipocytes into mature white adipocytes [70,71,368], and this differentiation was blocked by co-treatment with a PPAR γ antagonist [369]. Human and mouse MSCs were also induced to differentiate into white adipocytes via a PPAR γ -dependent pathway after exposure to nanomolar (nM) levels of TBT [369,370], as was the mouse MSC-like cell line C3H/10 T1/2 [267]. Prenatal TBT exposure shifted the fate of adipose-derived and bone marrow-derived MSCs preferentially toward the adipose lineage and away from the bone lineage in exposed mice [370] and mouse MSCs, *in vitro* [371] via an RXR-dependent pathway. Finally, the human liver cell lines, HepaRG and HepG2, responded to nM levels of TBT by increasing lipid content via activation of PPAR γ [372].

4.6.3. Zebrafish studies—Zebrafish larvae treated with nM concentrations of TBT exhibited increased adiposity in both short-term and chronic exposures [373-375]. TBT modulated the transcription of key lipid regulating factors and enzymes involved in adipogenesis, lipogenesis, glucocorticoid metabolism, and growth and development [66,376]. TBT exposure also increased body weight and food intake in goldfish [377] and adiposity in salmon and medaka [378,379]. While TBT activates mammalian PPAR γ , its zebrafish ortholog was unresponsive to TBT, perhaps due to a specific mutational remodeling of the ligand-binding pocket [380]. Since TBT binds avidly to RXR [366], TBT may induce fat accumulation via RXR homodimers or by activating the RXR side of the RXR-PPAR γ heterodimer. A zebrafish study using TBT and selective antagonists of various nuclear receptors suggested that TBT may promote triacylglycerol storage in adipocytes via RXR-dependent pathways independently of PPARs [381].

4.6.4. Rodent studies—TBT was the first chemical designated an obesogen *in vivo* [382]. Prenatal or perinatal exposure to TBT in mice led to increased body fat in the offspring [43,44,382] and predisposition of the MSCs to produce adipocytes when cultured *ex vivo* [370]. TBT induced obesity in mice in both sexes irrespective of the age at treatment [383-386]. Similar effects were observed in rats [386]. As noted earlier, exposure to low doses of TBT throughout pregnancy or pregnancy and lactation led to transgenerational predisposition to obesity in the male offspring to at least the F4 generation [43,44].

In addition to its direct effect on adipogenesis, TBT is also toxic to the liver and interferes with the control of metabolism via effects on the brain. When adult rats were exposed to TBT for 54 days, males exhibited increased body weight and fat mass while females showed increased food intake. Females had an increase in NPY while males showed depressed brain POMC, AgRP and cocaine and amphetamine-regulated transcript (CART) mRNA expression, indicating specific actions on the control of feeding behavior [386]. Another adult feeding study of TBT in male mice showed no weight gain but reduced NPY and

Y1-related β -galactosidase activity in the hypothalamic circuit controlling food intake [387]. Therefore, the effects of TBT on the control of feeding behavior are not clear.

4.6.5. Human studies—There are few epidemiological studies of TBT exposures and their effects, despite the strength of the animal literature. A single longitudinal Finnish cohort study revealed a linear association between placental TBT levels and infant weight gain, although TBT was undetectable in the blood [388]. Although the National Health and Nutrition Examination Survey (NHANES) data are cross-sectional and, therefore, unsuitable for inferring causality, a recent analysis of NHANES data identified a significant link between elevated urinary total tin levels and diabetes [389]. In this population, exposure to tin was ubiquitous [390]. However, in a small cohort (55 individuals) of Danish women, significant levels of TBT were not identified in a study conducted by the National Toxicology Program (NTP) [391]. Significantly, it was recently shown that plastic specimen containers of the type universally used in such studies were strong binders of TBT and other organotins, markedly reducing organotin recovery during analysis [392]. Therefore, previous studies of organotin levels in human specimens, including the NTP study, probably substantially underestimated TBT levels because they used plastic blood and specimen containers during processing and analysis.

4.6.6. Integration and summary of evidence—The obesogenic effects of TBT exposure are well-supported via *in vitro*, zebrafish, and rodent assays. TBT stimulates the differentiation of preadipocytes to adipocytes and alters the brain feeding centers and liver lipogenesis. The lack of longitudinal human data precludes a definitive assessment of the obesogenic effects of organotins in humans, but evidence from other studies is substantial. Therefore, the obesogenic effects of TBT exposure are well-supported in the literature [18].

4.7. Flame retardants

Flame retardants such as polybrominated diphenyl ethers (PBDE) and organophosphate flame retardants (OPFR) are classes of EDCs. To meet government fire safety regulations, flame retardants were added to products assuming that this would reduce combustibility. These products include furniture, clothing, toys, electronics, plastics, and other household and workplace furnishings. Flame retardants are not chemically bound to the fabric, plastic, or materials and may be volatile. They are found in house dust, food, water and the air of offices, airplanes, and other workplace environments [393-396]. There are 209 PBDEs, and most are persistent, bioaccumulative, and neurotoxic. Evaluation of PBDE safety led to a phase-out in Europe and the USA [397]. Five to ten years after the phase-out, PBDEs were detected in human samples (placental and breast milk) at concentrations from 1 to 60 ng/g lipid [398,399] compared to standard safety levels set at 0.1–7 mg/kg/day. BDEs have been primarily replaced by OPFRs, which have shorter half-lives of hours to days [400].

OPFRs are organic esters of phosphoric acid containing alkyl chains or aryl groups. While the use of PBDEs is declining, OPFR use is increasing, and they may exhibit similar toxicity [401]. Human body burdens of OPFRs and their metabolites are increasing, with some metabolites found at levels 15 times higher in 2014–15 than in 2002–03 [402-404]. Since there are many different PBDEs and OPFRs, most assays assess the effects of representative

chemicals like PBDE-47 or PBDE-97 or triphenylphosphate (TPhP). OPFR metabolites are detectable in human urine, breast milk, and blood samples [405]. TPhP, tricresyl phosphate (TCP), and tris (1,3-dichlor-2-propyl) phosphate (TDCPP) are found in household dust at median concentrations of ~1–6 µg/g dust and are accidentally ingested by pregnant people and their developing infants [406].

4.8. PBDEs

4.8.1. in vitro studies—Exposure of 3T3-L1 adipocytes to PBDE-47 and PBDE-99 induced adipogenesis in a dose-dependent manner (2.5–30 µM) [407,408] and induced expression of PPAR γ via demethylation of CpG sites in the PPAR γ promoter [408,409]. This induction led to leptin and glucose-6-phosphatase catalytic subunit expression and disruption of adipocyte glucose homeostasis *in vivo* [409]. Furthermore, PBDE-47 altered purine and glutathione metabolism in 3T3-L1 cells and elevated mitochondrial respiration and glycolysis, leading to reactive oxidative stress [410]. PBDE-47 also activated Akt signaling via thyroid hormone signaling in pancreatic β -cells to augment glucose-stimulated insulin secretion [411].

4.8.2. Rodent studies—Many rodent studies reported that perinatal PBDE exposures altered adult offspring's growth, body weight, adiposity, and glucose and insulin homeostasis. PBDE-47 exposure at 0.1 and 1.0 mg/kg, the no observed adverse effect level ((NOAEL) is 0.7 mg/kg), from pre-mating until weaning increased body weight in male offspring. It was hypothesized that PBDE-47 exposure induced a malnutrition-like state in dams, leading to subsequent weight gain susceptibility in male pups [412]. Exposure to a low dose of PBDE-47 (0.2 mg/kg/day) induced greater pup and juvenile growth and body weight in rats potentially through augmenting IGF-1 signaling in male pups [413]. In mice, perinatal exposure to the same dose of PBDE-47 altered xenobiotic and lipid metabolic genes in gonadal adipose tissue in young male offspring [414]. In male mice, PBDE-47 exposure exacerbated the response to diet-induced obesity with hepatic steatosis and perturbation to the gut microbiome [415].

Adult PBDE exposures also influenced metabolic processes in rodent models at doses that were within the upper range of exposure or exceeded human exposures. Adult exposures to low doses of PBDEs (0.5 or 10 µg/kg/day drinking water) exacerbated the response to diet-induced obesity by inducing hyperglycemia and disrupting insulin action in skeletal muscle [416]. Adult exposure to PBDE-47 (1 mg/kg, 6 d/week, 8 weeks) induced hyperglycemia in male rats, which correlated with increased hepatic expression of genes involved in glucose mobilization in a diet-induced obesity model [417]. PBDE exposure may also target the gut microbiome because short-term oral dosing of PBDE-47 or PBDE-99 altered metabolites of branched-chained and aromatic amino acids and populations of twenty-three bacterial taxa in the gut [418]. These studies indicate that chronic, intermittent, or short-term exposure to doses relevant to human exposures can disrupt metabolic processes and exacerbate metabolic disruption associated with obesity.

4.8.3. Human studies—Numerous studies have examined the relationships between PBDE body burdens or perinatal exposures and metabolic outcomes and disease states. In

women from the United Kingdom, the body burdens of hexabromocyclododecane (HBCDD) were weakly correlated with higher body weights [419]. In women from an indigenous Canadian population (Cree), positive correlations were found between elevated fasting glucose levels and plasma PBDE-47 concentrations [420]. A study of adult women from the California-based CHAMACOS study found that serum concentrations of PBDE-153 were associated with lower BMI over the subsequent 1–3 years.

Prenatal PBDE exposure was associated positively and negatively with BMI in childhood depending upon the sex of the subject, location of the study, and the specific PBDE studied. In a longitudinal birth cohort study of PBDE exposure in children from a Latin American population in California, maternal serum PBDE concentrations were associated with higher BMI in boys but lower BMI in girls at age seven years [421]. This is expected as the effects of environmental chemical exposures tend to be sex-specific. However, in a study in China, PBDE-153 and PBDE-154 levels were associated with lower BMI and waist circumference in children at 8 years of age [422]. Similarly, maternal PBDE (99, 100, 153, 154, 209) levels from colostrum taken up to 96 hr postpartum were not associated with child BMI and obesity risk at age 7 years [253]. In the Health Outcomes and Measures of the Environment Cohort, prenatal and perinatal exposures to PBDE-153 (50–200 ng/g lipid) were negatively correlated with BMI, waist circumference, and percent body fat up to 8 years of age [423]. These results suggest limited evidence that perinatal exposures to PBDEs can alter metabolic processes in children. Different results may stem from the various ages of children at the time of weight or adiposity assessment, as well as differences in the specific PBDE examined and range of exposure in each population and other cooccurring chemical exposures.

4.8.4. Integration and summary of evidence—The *in vitro* and animal models, supported by limited human studies, indicate that the PBDEs tested are obesogens. Since PBDEs are now banned, their effects on obesity should decrease as their levels gradually decline.

4.9. Organophosphate flame retardants (OPFRs)

4.9.1. In vitro studies—TPhP (1–50 μ M) induced adipocyte proliferation and differentiation while increasing PPAR and CCAAT/enhancer protein (C/EBP) transcripts levels [424]. The OPFR 2-ethylhexyl diphenyl phosphate (EHDPHP) altered the expression of genes involved in the cell cycle, immune response, and glucose and lipid homeostasis. In a similar study using human HepG2 cells, TPhP, trTCP, and TDCPP increased intracellular triglyceride and total cholesterol deposition through modulation of fatty acid β -oxidation by altering the signaling of PPAR γ and SREBP2 [425]. TPhP decreased mitochondrial oxygen consumption and ATP content, supporting findings in the adult and perinatal exposure studies [426,427]. TPhP also created adipocytes with different properties than ROSI, including failure to induce beige adipocyte differentiation, differences in the proteome, reduced mitochondrial biogenesis, differences in cytoskeletal and other proteins involved in lipid and glucose homeostasis [428].

4.9.2. Zebrafish and chicken studies—Both adult and developmental exposures to OPFRs impact metabolic processes in non-mammalian models. In zebrafish, exposure to TPhP at environmentally relevant concentrations induced many hepatic metabolic and transcriptional changes, including glucose and lactate metabolism and PPAR signaling [429]. In developing chickens, TDCPP induced CYP3A37 and CYP2H1 expression, cholestatic liver and biliary fibrosis, disrupted lipid and steroid metabolism, increased circulating bile acid, decreased plasma cholesterol and altered PPAR γ expression [430].

4.9.3. Rodent studies—OPFRs pose a similar, if not higher, risk for metabolic disruption than PBDEs due to their prevalence in manufactured products. OPFR exposure increased glucose, triglyceride, and cholesterol levels together with the hepatic expression of genes involved in glucose metabolism [431], increased serum triacylglycerol, LDL and very low-density lipoprotein (VLDL) concentrations by inhibiting carboxylesterase (Ces) enzymes in the liver [432] and increased total serum cholesterol and high-density lipoprotein (HDL) cholesterol in both sexes in mice [433]. At doses approaching human exposures, an OPFR mixture of TPhP, TDCPP, and TCP (1 mg/kg each) impacted energy homeostasis, hypothalamic and hepatic gene expression, and hypothalamic neuronal excitability in adult mice. A 4-week oral administration of the OPFR mixture increased hypothalamic and hepatic gene expression and body weight gain, potentially via ER α [434]. Exposure to the same OPFRs disrupted food and fluid intake, reduced leptin and insulin production, increased fasting glucose levels, suppressed locomotor activity and metabolic rates [435], and produced fatter, heavier male mice on a HFD with no effect on female adiposity. Adult exposure to the same OPFR mixture induced hyperexcitability in POMC neurons via increasing excitatory presynaptic inputs in female but not male mice. OPFR exposure also increased the excitability in NPY/AgRP neurons in female mice, partly through inhibiting the M-current, the potassium current that controls firing frequency. NPY/AgRP neurons in females were also more sensitive to the hunger hormone ghrelin after exposure to OPFRs [427]. Collectively, these data suggest that adult exposures to OPFRs in rodents at concentrations exceeding non-occupational daily human exposures may disrupt energy homeostasis through nutrient- and hormonally sensitive circuits that control homeostasis, especially in males.

There is a growing body of research on the perinatal effects of OPFR exposure on offspring metabolism in rats and mice. Perinatal exposure to EHDPHP in male mice increased body weight when the males were fed a low-fat diet [436]. In a study using a commercial mixture of OPFRs and brominated flame retardants, Firemaster® 550, perinatal exposure (1 mg/kg/d) increased body weight and decreased glucose clearance in female rat offspring [437]. Conversely, perinatal exposure in Wistar rats to a mixture of OPFRs or a mixture of new brominated flame retardants (2-ethylhexyl-2,3,4,5-tetrabromobenzoate (EH-TBB) and TBPH reduced body weights in male offspring from postnatal days 64 to 250 [438]. In female offspring, juvenile body weight was lower in the exposed groups, with normalization occurring by postnatal day 49.

Perinatal exposure to TPhP in CD-1 mice fed a HFD increased body weight and adiposity, liver weight, and lipogenesis gene expression [415,439,440]. Maternal exposure to a mixture of TPhP, TDCPP, and TCP in C57Bl/6J mice, did not affect body weight or adiposity on

a low or HFD. However, the OPFR mixture interacted with the HFD to increase fasting glucose in females and altered glucose and insulin resistance in male offspring [441]. Thus, maternal exposure to some OPFRs programs the liver and adipose tissue in a sex and animal model manner, changing their response to an obesogenic diet and altering adult energy homeostasis.

4.9.4. Human studies—Since the phase-out of PBDEs, body burdens of OPFRs in humans have increased to levels higher than PBDEs [401,404]. Limited data associated OPFR exposure with metabolic outcomes. Using US NHANES data and samples, OPFR metabolites including *tris*(2-chloroethyl) phosphate (TCEP) and TDCPP were associated with metabolic syndrome in adult men, and OPFR mixtures were associated with metabolic syndrome, hyperglycemia, and central obesity [442]. Another study using NHANES data found greater odds for being overweight among children with high concentrations of *bis*(2-chloroethyl) phosphate (BCEP) but lower BMI associated with higher concentrations of dibutyl phosphate (DBUP) [443].

The only two birth cohort studies that examined prenatal OPFRs found that *in utero* exposures resulted in weight gain in the offspring. Maternal urinary concentrations of *bis*(1,3-dichloro-2-propyl) phosphate (BDCPP) during pregnancy were associated with a greater infant ponderal index at birth [444]. Additionally, a pilot study (n = 56) found a positive association between BDCPP and increasing infant length and weight in males only [445].

4.9.5. Integration and summary of evidence—Both former flame retardants (PBDEs) and their newer replacement compounds (OPFRs) are obesogens, depending on the animal model, dose, exposure window, sex of the animal, and metabolic outcome examined. While the epidemiology studies are limited, the results are consistent that all OPFRs tested are obesogenic and or metabolically disruptive in adults and offspring from *in utero* exposure.

4.10. Pesticides/DDT

While numerous classes of pesticides have been implicated as potential obesogens, including the organochlorine, organophosphate, and pyrethroid classes, the data tend to be inconsistent [446,447]. The most widely studied pesticide analyzed were organochlorines dichlorodiphenyldichloroethylene (DDE), DDT and their metabolites, including dichlorodiphenyldichloroethane (DDD) (*p,p'*-DDE/*p,p'*-DDD and *p,p'*-DDT), hexachlorobenzene (HCB) and β -hexachlorocyclohexane (β HCH) [13,447,448]. DDT is an obesogenic pesticide with the most data. While its use was banned in the United States in the early 1970s, DDT is still used in India and Africa for malarial vector control [449,450]. Technical DDT is a persistent organic pesticide mixture of three isoforms, *p,p'*-DDT, *o,p'*-DDT and *p,p'*-DDD. DDT is metabolized to the bioaccumulative DDE, which is highly lipophilic and persistent in the environment and food chain [451]. Thus, exposure to DDT via environmental or occupational contact and DDE via consuming contaminated foods remains a relevant concern worldwide.

4.10.1. In vitro studies—Human preadipocytes treated with DDE for 48 h were induced to proliferate [452]. DDE exposure increased the differentiation of murine 3T3-L1 preadipocytes to mature adipocytes [453-455]. DDT exposure also induced adipogenesis in 3T3-L1 preadipocytes and MSCs [456,457]. These *in vitro* pro-adipogenic effects of DDE and DDT were associated with upregulation of key mediators of adipogenesis, including C/EBP- α , FAS, sterol response element-binding factor-1, and PPAR γ [454,456]. DDE exposure increased fatty acid uptake in 3T3-L1 adipocytes and increased the expression and/or release of adipokines (adiponectin, leptin, and resistin) in 3T3-L1 adipocytes MSCs [457-459]. However, DDE/DDT did not induce adipogenesis in all studies [458,459].

4.10.2. Rodent studies—Perinatal exposure to DDT in mice increased body and fat mass restricted to female offspring and attributed to decreased energy expenditure and reduced thermogenesis [460]. Exposure of rats to DDT (25 mg/kg or 50 mg/kg) on days 8–14 of gestation produced significant obesity in both males and females in the F3 generation from low dose dams and F3 males from high dose dams [46]. Numerous *in vivo* studies examined alterations in systemic lipid metabolism as an index of obesogenic potential. A systematic review determined that the most consistent index of DDT/DDE-induced alterations in systemic lipid metabolism were alterations in hepatic lipid metabolism. The predominance of studies indicated that exposure to DDT/DDE increased hepatic cholesterol, triacylglycerol, total lipids, and liver weight in experimental rodent models [461].

4.10.3. Human studies—Because DDT was widely used, it was studied in birth cohorts and cross-sectional studies across the globe. DDT is highly lipophilic; therefore, it was frequently screened in the lipid portion of serum, placenta, and adipose tissue, considered the main reservoir for DDT accumulation [462]. Cross-sectional studies in adults frequently reported positive associations of DDT/DDE body burden with obesity estimates, such as BMI [463-465], waist circumference [466], visceral and subcutaneous adipose tissue depots [467], and total fat mass [468]. Opposite or null findings were reported in some cross-sectional studies. Serum DDT/DDE levels were not associated with BMI in Tunisians [469], fat mass percentages of the trunk, leg, and whole body in the NHANES (U.S.) population [470] or BMI, waist circumference, fat mass percentage, or total and subcutaneous abdominal adipose tissue in obese Belgians [471]. Cross-sectional associations of DDT with obesity may depend on the timing of exposure and age of the population, with negative associations during the exposure stage eventually turning positive after 2–3 half-lives [472].

Adult longitudinal studies results were more consistent. In an adult cohort study in Sweden, serum *p,p'*-DDE was associated with both greater waist circumference (cross-sectional study) and a 5-year incident abdominal obesity (longitudinal study) [473]. Serum *p,p'*-DDT and *p,p'*-DDE concentrations from U.S. adults prospectively correlated with increased BMI 18 years later and showed a non-monotonic dose–response pattern [474].

A positive association was found in a Japanese population between estimated postnatal *p,p'*-DDE levels and BMI z-score at 42 months of age, mostly in girls [475]. Positive associations of maternal DDT/DDE exposure with rapid growth/obesity during infancy were reported in the INMA birth cohort (Spain) [253,476] and LIFE Child cohort (Germany). Positive

prospective associations of maternal DDT/DDE exposure levels and obesity measures were reported in a diversity of locations worldwide, e.g., South Africa [477], United States [478,479] Belgian girls but not boys [480], seven pooled European birth cohorts [481] and Greece [482].

A 2017 systematic review identified seven prospective epidemiological studies reporting positive associations between exposure to *p,p'*-DDE and adiposity measured by BMI z-score [461]. Perhaps the most interesting data comes from the Child Health and Development Cohort where perinatal exposures to *o,p'*-DDT in the 1960s were positively associated with a higher risk of overweight and obesity in their daughters during their mid-life [483]. A recent report from this cohort showed that grandmother exposure to DDT could have increased obesity in current young adult women and their granddaughters [484].

Other studies reported no association between maternal exposure to persistent organochlorines including DDT and child obesity, including populations from the United States [485], Mexico [486], pooled cohorts from Ukraine, Greenland and Poland and Sweden [487], a Norwegian and Swedish population [488], and Korean children [489]. In a Faroese mother-child cohort, maternal exposure to persistent pollutants was linked to increased BMI z-scores and/or overweight risk at ages 18 months and/or five years, although the associations were unclear for DDT/DDE [490]. Several factors could explain these findings, including the above-mentioned differential exposure levels since null associations were more likely to be reported in populations with higher exposure levels [485] unaccounted effect modifiers such as smoking [491] or prepregnancy BMI [492]. Exposure estimations based on one spot sample may bias results toward the null because they may not reflect pre- and post-natal exposures [493].

In assessing the long-term implications of low-dose DDE/DDT exposures, it is crucial to consider potential co-exposure to other chemicals with similar physicochemical properties and possible mechanisms of action, such as other organochlorine pesticides and certain PCBs. These usually show moderate-to-high correlations [494] that add residual confounding and mask individual effects [495]. Concentrations of DDT and its metabolites will likely vary significantly in different countries due to variations in its use and when it was banned. Levels measured in countries with less use and where measurements were made more recently will tend to be lower and result in minimal differences across quartiles of concentrations making associations with obesity challenging to assess.

4.10.4. Integration and summary of evidence—A 2017 systematic review of *in vitro*, animal and epidemiological data on DDT exposures and obesity concluded the evidence indicated that DDT was “presumed” to be obesogenic for humans [461]. The *in vitro* and animal data strongly support DDT as an obesogen. Based on the number of positive prospective human studies, DDT is highly likely to be a human obesogen. Animal and human studies showed obesogenic transmission across generations. Thus, a POP banned almost 50 years ago is still playing a role in the current obesity pandemic, which indicates the need for caution with other chemical exposures that can cause multigenerational effects.

4.11. Dioxin and PCBs

The polychlorodibenzo-p-dioxins and dibenzofurans (PCDD/PCDFs), commonly grouped as dioxins, are byproducts released during the combustion of organic compounds or the manufacture of organochlorine chemicals. PCBs were used in electric transformers and capacitors because of their resistance to temperature and pressure. Polychlorinated dioxins, dibenzofurans and coplanar dioxin-like (dl) PCBs share similar structures and toxicity as they bind to the AhR and activate xenobiotic metabolism enzymes [105]. They are prototypical POPs that persist for many years and adversely affect humans and ecosystems. The Stockholm Convention banned their use and production in 2001, but they are still detectable in ecosystems and biological matrices. They are stored in adipose tissue and released during weight loss. Since there are 209 PCBs, studies usually focus on a specific PCB or a standard mixture of PCBs. Whereas dl-PCBs with a coplanar molecular structure may act like dioxins, i.e., activate AhR, so-called non-dioxin-like (non-dl) PCBs with a non-coplanar structure have different toxic modes of action. Thus, the effects of mixtures of different PCBs will depend on the relative contribution of both groups to their composition.

4.11.1. In vitro studies—TCDD is a prototypical AhR agonist with a high binding affinity. It displays anti-adipogenic effects with decreased expression of C/EBP β , PPAR γ 2, key adipogenic factors or aP2 and GLUT4, decreased glucose uptake or LPL activity in 3T3-L1 cells, C3H10T1/2 cells and primary rat adipocytes [496-498]. The effects of PCBs on adipogenesis *in vitro* are congener-specific. PCB 126, a dl-PCB that activates the AhR, displays complex responses. It is anti-adipogenic in human preadipocytes [499] and blocks being in human preadipocytes. This can disrupt energy homeostasis and indirectly promote the development of obesity and diabetes [500]. PCB 126 stimulate the release of adipokines from 3T3-L1 adipocytes and hMADS cells [105,500]. Contradictory results were observed with another dl-PCB, PCB 77, which displayed pro-adipogenic effects in 3T3-L1 cells at low concentration and anti-adipogenic effects at higher concentrations [501]. The non-dl-PCBs (PCB 101, 138, 153 and 118) promoted adipogenesis in 3T3-L1 cells, reviewed in [15]. The effects of non-dl-PCBs on adipogenesis could be partly related to their ability to activate pathways other than AhR involved in controlling metabolic functions. Overall, the *in vitro* effects of AhR ligands on adipogenesis do not appear to be consistent and depend on the cellular system.

4.11.2. Rodent studies—TCDD-like compounds affect metabolic homeostasis and host-microbiome interactions. Metabolomic analysis of mice treated with 2,3,7,8-tetrachlorodibenzofuran (TCDF), an environmental AhR ligand with a similar potency to TCDD, revealed significant metabolic dysfunction in gluconeogenesis, glycogenolysis, and lipogenesis [502]. The gut microbiota composition is altered in AhR knockout mice [503]. Dietary AhR ligands may shape gut microbiota's composition and proper functioning, suggesting that TCDD may alter both microbiome composition and host-microbiota interactions [504].

Initial studies associated exposure to high doses (25–200 $\mu\text{g}/\text{kg}$) of TCDD with hypoglycemia, hypoinsulinemia due to β -cell apoptosis and hypophagia, leading to the wasting syndrome reviewed in [505]. Lower doses (10 $\mu\text{g}/\text{kg}$) altered serum lipid

concentrations by reducing the liver and adipose fatty acid synthesis rates and the activity of liver gluconeogenic enzymes [506,507]. However, opposite results were observed using PCB 77, another dl-PCB. PCB-77 increased body mass in wild-type C57BL/6 mice but not in Ahr^{-/-} mice [501]. Kynurenine (KYN), an AhR agonist produced due to tryptophan metabolism, caused weight gain, fatty liver and hyperglycemia in mice fed a low-fat diet [508]. Exposure of female mice to TCDD during lactation and pregnancy increased their susceptibility to HFD-induced obesity and diabetes [509]. TCDD is also obesogenic in adult mice fed a HFD [510]. Therefore, TCDD-like compounds may impact *in vivo* obesity depending on the doses used and the type of diet [511].

Lastly, PCB153 is an obesogen that exacerbated hepatic steatosis, altered adipocytokine expression and disrupted hepatic lipid metabolism in adult mice but only when administered with a HFD [111]. This study also supports a model in which the liver is where AhR signaling is important in obesity.

4.11.3. Human studies—Epidemiological data from cohorts with accidental (Vietnam war veterans, residents near Seveso) or occupational (farmers) exposures to high doses of dioxin or POPs reported an increased risk for diabetes and impaired glucose metabolism and insulin signaling, reviewed in [512-514], in line with data from rodent studies. However, there are no clear data associating TCDD exposures to an increased risk of obesity. Other AhR agonists, such as PCBs, were associated with increased body weight, BMI, fat mass or waist circumference in some epidemiological studies, reviewed in [515,516]. A 2020 *meta-analysis* found that eleven cross-sectional studies reported positive associations between chlorinated POPs and obesity, while seven reported negative relationships [248]. One study reported a positive relationship for less chlorinated PCBs and negative relationship for highly chlorinated PCBs [468]. Additional studies were less consistent. There are many explanations for these contradictory results, including differences in the populations studied, co-exposure with other POPs such as organochlorine pesticides, differences in the levels of exposure, etc. Overall, the data from cross-sectional studies of PCBs are inconclusive.

4.11.4. Integration and summary of evidence—Human, rodent, and *in vitro* studies indicated that the evidence favoring pro-adipogenic effects associated with dioxins and PCBs is currently weak. This does not mean that these compounds do not exhibit obesogenic effects under certain circumstances, for example, when combined with HFD. It is likely that the effects of these compounds are dose-dependent. Dioxins, furans, and some PCBs act through AhR activation, other PCBs have different modes of action, and their effects should be explored in more detail. A confounding factor is the possible co-exposure with other chlorinated POPs such as organochlorine pesticides. While the obesogenic effects of dioxins and PCBs is not clear, their inflammatory and metabolic effects are much more consistent. Thus, in obese individuals, exposure to these contaminants may increase the likelihood of obesity-related metabolic and pathogenic effects.

4.12. Per-and polyfluoroalkyl substances (PFAS)

PFAS are a large group (>5000) of unregulated synthetic chemical compounds with multiple fluorine atoms attached to an alkyl chain. PFAS includes PFOA, PFOS, and

GenX are widely used in industrial applications and consumer products [517]. Uses include food packaging, coatings for cookware, furniture, manufacturing and processing facilities, airports, and military installations that use firefighting foams. PFAS were detected in air, soil, and water, including drinking water [518]. The strong carbon–fluorine bond makes PFAS highly resistant to degradation; thus, they are called “forever chemicals” with half-lives in humans of months to years [519]. PFAS can cross the placenta and be detectable in fetal tissues and umbilical cord blood [520-522]. PFAS can bioaccumulate in food chains and humans.

4.12.1. In vitro studies—PFOA can induce differentiation in 3T3-L1 preadipocytes by activating PPAR γ and demethylating the PPAR γ promoter, upregulating PPAR γ protein expression [65]. The PFOS substitute, perfluorobutane sulfonic acid (PFBS), stimulated adipocyte differentiation and increased PPAR γ and MER/ERK-dependent signaling pathways [523]. Another study showed only modest effects of PFOA and PFOS on adipogenesis in 3T3-L1 cells [407]; however, this study did not show an effect of BPA, which should have been positive. PFOA, PFOS, perfluoronanoic acid (PFNA), and perfluorhexanesulfonic acid (PFHxS) increased cell number, decreased cell size, increased total lipid, and upregulated expression of adipogenic genes in 3T3-L1 cells [524].

PFOA and PFOS robustly activated PPAR α , PPAR γ , PXR and CAR. In contrast, they marginally activated LXR and FXR as measured by upregulation of target gene expression in rat and human hepatocytes [102]. PFOS treatment of HepG2 cells increased triglyceride levels and decreased phosphorylated Akt, eventually leading to insulin resistance [525]. These studies indicate several potential roles of PFOA and PFOS in obesity.

4.12.2. Zebrafish studies—When zebrafish embryos were exposed to PFOS developmentally, lauric (C12:0) and myristic (C14:0) saturated fatty acids were increased at four days post-fertilization (dpf), and expression levels of all three PPAR genes were reduced [526]. The incidence of aberrant islet morphologies, principal islet areas, and adiposity were increased in 15 dpf larvae and 30 dpf juvenile fish. *In utero* exposure to PFOS provoked hepatic lipid droplet accumulation in zebrafish [527].

4.12.3. Rodent studies—In agreement with *in vitro* studies, there are consistent data showing upregulation of PPAR α -target genes by PFAS, such as those involved in fatty acid, glucose or glycogen metabolism peroxisome, cholesterol, or bile acid biosynthesis [528,529]. However, PFAS-associated adipogenic effects were rare. In mice, PFOS or PFOA exacerbated total and liver lipid content induced by HFD [530,531]. PFOS or PFOA alone decreased liver-free fatty acid content, total cholesterol and triglycerides in mice and rats [531,532]. This lipid-lowering effect is consistent with PPAR α activation. Exposure of adult mice to PFOA or PFOS reduced WAT due to reduced food intake and is dependent on recruitment of brown adipose tissue mediated thermogenesis [533]. Developmental exposure to PFOA increased serum leptin and insulin and increased weight in mid-life in mice [534].

4.12.4. Human studies—Cross-sectional and longitudinal studies examined associations between PFAS and body weight or adiposity in adults. In cross-sectional studies, serum or plasma concentrations of PFAS in adults were associated with greater

adiposity and higher prevalence of overweight [535], metabolic syndrome [536,537], and diabetes [538]. Studies in children and adolescents produced variable results regarding the cross-sectional associations between serum or plasma PFAS concentrations and obesity in children: some have reported lower adiposity with certain PFAS [539,540]. Others reported a greater prevalence of obesity [541]. Two metabolome-wide association studies in children showed PFAS correlated with altered metabolic pathways, including lipids and amino acids [542,543]. Another study showed that people with the highest levels of PFAS in their blood had lower resting metabolic rates and regained weight faster after dieting than those with the lowest PFAS levels [544].

A prospective study of adults at elevated risk for diabetes found that plasma PFAS concentrations at baseline were associated with greater weight gain during the subsequent nine years of follow-up; however, no effects were observed in a subset of participants randomized to a lifestyle intervention program to prevent diabetes [545]. A longitudinal study of children and adolescents found that plasma PFOS concentrations at age 9 correlated with a greater BMI, skinfold thickness, and waist circumference at age 15 [546].

Low birth weight is the most consistent outcome reported from gestational PFOA exposures in humans. A systematic review of infants born to mothers with higher pregnancy serum concentrations of PFOA linked exposure with lower birth weight [547] or that PFOA or PFOS exposure led to low birth weight [548] and lowered adiposity at birth [549,550]. Low birth weight is associated with increased weight gain later in life.

Multiple studies reported that certain PFAS measured in maternal blood during pregnancy were associated with greater gestational weight gain [551-555]. Gestational weight gain is associated with greater infant adiposity at birth [556]. Plasma concentrations of PFOA were associated with impaired glucose metabolism and lipid oxidation among overweight and obese young adults in California [557].

Multiple epidemiologic studies reported that prenatal concentrations of PFOA or PFOS were associated with greater weight and adiposity among children aged 5–9 [487,488,558,559], young adults [560] and children overweight at age 5 [488]. Maternal plasma perfluoroundecanoic acid (PFDA), but not PFNA, was associated with greater adiposity in offspring at 4–8 years [561]. A *meta*-analysis of the human cohort data reported a statistically significant risk ratio of childhood obesity of 1.25, comparing higher to lower early life PFOA exposures [559]. In contrast, others reported null or inverse associations [490,562,563]. Higher PFAS levels were not associated with increased offspring BMI at 5 years in a Swedish cohort, whereas lower levels were [488]. This non-monotonic dose relationship between PFOA levels and BMI was confirmed in a different study [558].

4.12.5. Integration and summary of evidence—The *in vitro*, zebrafish, and rodent data, indicate that PFOA and PFOS are obesogens. While not wholly consistent, the human data support PFOA and PFOS as obesogens. Only a few of the thousands of PFAS have been examined; therefore, more data are needed to understand the role of PFAS in obesity.

4.13. Additional obesogens of concern

This section contains a description of chemicals designated as obesogens based on data from multiple laboratories and sources (*in vitro*, zebrafish, rodents, humans). There are data gaps that limit the conclusions drawn.

4.13.1. Non-nutritive sweeteners—Sweeteners can taste much sweeter than sugar and contain few calories [564]. The broad range of sweeteners can be separated into nutritive and non-nutritive groups (Fig. 4). Artificial sweeteners are manufactured and used more frequently in the food industry than natural sweeteners due to their cost-effectiveness [565]. Examples include aspartame, neotame, saccharin, sucralose, acesulfame potassium, and cyclamate [564]. Natural sweeteners can be produced from various sources, including plant saps, honey, fruit and vegetable sugars, as well as steviol glycosides, fructose, xylitol, erythritol, and yacon (*Smallanthus sonchifolius*) syrup are often touted as “healthier” due to their lower glycemic index [564].

Non-nutritive sweeteners (NNS) have replaced, and reduced sucrose intake as obesity became more prevalent. NNS are marketed as healthier alternatives [566]. Still, their links to adverse health effects such as reproductive and neurological disorders, cancer, gut microbiota changes, and metabolic syndrome have raised questions about the safety of NNS [567-569]. Aspartame, sucralose, and saccharin have been linked to metabolic syndrome. While they are obesogens, they may not be acting via an endocrine mechanism.

4.13.2. Aspartame and sucralose—A triangulated study of aspartame and sucralose consumption/exposure in a human cohort, *in vivo* mouse study, and *in vitro* cell analysis (3T3-L1 adipocytes) presented evidence that maternal NNS consumption during pregnancy may program obesity risk in offspring through effects on adiposity and adipocyte differentiation [570]. Sucralose exposure at early stages of differentiation in 3T3-L1 preadipocytes caused increased lipid accumulation and expression of adipocyte differentiation genes (e.g., C/EBP α , FABP4 and FAS). Pregnant C57BL6J mice exposed to aspartame and sucralose at doses relevant to human consumption gave birth to offspring that developed elevated body weight, adiposity, and insulin resistance. This was especially evident in males, which exhibited body fat increases of 47% (aspartame) and 15% (sucralose). Lastly, children born to 2298 mothers who regularly consumed beverages containing aspartame and sucralose had elevated BMI at three years of age [570]. Together, these studies indicated that certain artificial sweeteners consumed during pregnancy may increase obesity risk in offspring via effects on adipogenesis through key adipocyte differentiation genes. These studies used doses of aspartame and sucralose relevant to human consumption in North America yet below the acceptable daily intake (ADI) established by the Food and Drug Administration (FDA) [570]. These findings may be less relevant to European populations because the recommended ADI established by the European Food Safety Authority (EFSA) is below the study concentrations.

4.13.3. Sucralose—Sucralose reduced food consumption but increased body weight in 21-day-old CD1 mice, and it was hypothesized that the intensity of sucralose sweetness increased preference for sweet-tasting food, leading to weight gain. Sucralose also reduced

the secretion of appetiteregulating gut hormones such as gastric inhibitory polypeptide (GIP) [571]. Another study demonstrated changes in the intestinal microbiome resulting in glucose intolerance after sucralose treatment [572]. Exposure of MSCs to sucralose promoted an acute inflammatory response by increasing adipogenesis and ROS concentration [573]. Consequently, sucralose may impact the endocrine system and increase the risk of obesity and T2D even at doses below the recommended ADI.

An *in vivo* study using male Sprague Dawley rats demonstrated that sucralose may provoke disturbances in the thyroid axis activity [574]. As the thyroid axis is required for regulating development, growth, and energy metabolism, its disruption may increase the risk of obesity.

Clinical studies found that sucralose may increase insulin resistance. A randomized clinical trial reported that sucralose consumption increased insulin resistance after only two weeks of exposure and without the need for continued exposure [575]. The dose of sucralose used in this trial was 15% of the recommended ADI set by the Joint FAO/WHO Expert Committee on Food Additives (JECFA). This study raised concerns about consuming sucralose even for short periods and below the set ADI consumption level, but the follow-up was soon after dosing termination. Further research involving a more extended study period and post-intervention period will be needed to obtain additional results regarding clinical significance. Sucralose consumption with carbohydrates impaired glucose metabolism and reduced insulin sensitivity, leading to diabetes. However, the sample size of healthy adults was limited (n = 45) and performed within a narrow age range (20–45 years old) [576]. Thus, further studies are needed to substantiate this finding.

4.13.4. Saccharin—The body weight of adult male rats treated with 5 mg/kg of saccharin increased by 59% and 67% after 60 and 120 days of exposure, respectively [577]. It is thought that saccharin and other artificial sweeteners increase food intake and ghrelin receptor expression in the hypothalamus, leading to overeating [578].

4.14. Agricultural chemicals

The role of agrochemicals (including pesticides) in obesity has recently been reviewed [448].

4.14.1. Chlorpyrifos—Chlorpyrifos is an organophosphate insecticide with significant human exposure because it is widely used on various field crops across the globe [579]. Chlorpyrifos and two of its metabolites enhanced the storage of lipids and the number of differentiated 3T3L-1 preadipocytes [580]. These effects occurred via upregulation of PPAR γ and C/EBP α providing a possible mechanism for the obesogenic effects.

Adult rats receiving 5 mg/kg/day chlorpyrifos for two months weighed more and had increased weight of the perinephric fat pads [581]. Adult mice expressing the human ApoE3 gene, but not the ApoE3 or 4 gene, ate more and had increased body weight and high leptin levels after exposure to chlorpyrifos for 13 weeks [582]. In a related set of experiments, the interaction of genotype (APOE4 gene), sex, and HFD on weight gain stimulated by postnatal exposure to chlorpyrifos were assessed [583]. Only males in the chlorpyrifos-treated group exposed to the HFD gained more weight than the control HFD group. Male APOE3

and APOE4 mice were exposed to chlorpyrifos (1 mg/kg/day) on postnatal days 10–15 and again at five months of age. Only APOE4 mice had increased weight in adulthood, but both APOE3 and APOE4 mice exposed to chlorpyrifos had increased food intake. NPY expression was increased in APOE4 mice [584]. Chlorpyrifos exposed adult rats and mice (C57Bl/J6 and CD-1) exhibited an increased body weight and alterations in the gut microbiome composition [585-587]. When chlorpyrifos was administered to male Wistar rats at various ages (2mo, 10mo, and 20mo) for 45 days, the older animals were more sensitive to the metabolic effects [588]. Developmental exposure to chlorpyrifos from (gestational day (GD)7 to PND 21) resulted in weight gain only in males in adulthood with a non-monotonic dose–response [589]. These laboratory data using different animal models indicate that chlorpyrifos is an obesogen and may act via alterations in the gut microbiome and food intake.

4.14.2. Neonicotinoids—The neonicotinoid insecticide imidacloprid induces 3T3L-1 preadipocytes to differentiate into adipocytes [590]. In addition, in an adult mouse (C57Bl/6J) model, the effects of a HFD-induced weight gain and adiposity were enhanced by imidacloprid exposure for 12 weeks [591,592]. Gestational exposure to imidacloprid induced hyperglycemia, insulin resistance and dyslipidemia in female offspring; however, the body or adipose tissue weight was not examined [593].

4.14.3. Permethrin—Permethrin is a pyrethroid insecticide. Exposure of adult C57Bl/6J mice to permethrin at 50, 500, and 5000 µg/kg/day resulted in increased body weight, fat mass and insulin resistance but only on a HFD [594]. Permethrin also increased adipogenesis in an *in vitro* model and changes in intracellular calcium levels [595,596].

4.14.4. Tolyfluanid—TF is a phenylsulfamide used as a fungicide in agriculture and as a booster biocide in marine paints. TF has been shown to promote adipogenesis in the 3T3-L1 cell line, presumably through the activation of GR signaling [87]. Primary murine and human adipose tissue exposed to TF *ex vivo* exhibited insulin resistance arising from a specific down-regulation of insulin receptor substrate-1 mediated by activation of GR signaling [597]. In male C57BL/6 mice exposed to TF via their diet for 12 weeks below the observed no adverse effect levels, the fungicide increased weight gain and fat mass while inducing insulin resistance, glucose intolerance, and disrupting circadian rhythms. WAT from these mice showed an increase in GR-dependent gene expression [141]. Another adult study using a transgenic mouse model and the same concentration of TF as the developmental study above did not show any weight gain in the offspring [598]. Intriguingly, the effects of TF may depend on the macronutrient content of the diet, with the fungicide promoting visceral WAT accumulation when adult mice were fed a high sucrose diet but not a HFD [599].

Developmental exposure to TF, at a dose of 67 mg/kg/day via the diet, similar to the dose used in the adult study [141], resulted in lower birth weight, reduced weaning weight and reduced adiposity in adult female offspring with no change in males [600]. It is likely that the dose given during pregnancy, while the same as given to adults, was too high and thus was toxic to the developing fetus. No epidemiological studies are available to ascertain the effects of TF in humans; however, these data indicate that TF is an obesogen.

4.15. Western diet

The Western diet, characterized by nutrient-poor, ultra-processed foods (containing additives, colorants, and fructose), high fat, low fiber and high in refined carbohydrates and sugar, is strongly associated with obesity and related metabolic diseases [601]. Ultra-processed food consumption correlates with BMI in the US and many European countries [602]. The Western diet can induce obesity by compromising pancreatic β -cell function, increasing FFA in blood and creating insulin resistance [603]. The Western diet can alter the microbiome and stimulate gut-induced inflammation, leading to altered metabolism and obesity [601]. Processed foods also contain many chemicals that have not been tested for their obesogenic effects, including some known obesogens like BPA and phthalates, pesticides, and fructose [604]. Adult mice fed a HFD for six weeks gained weight. When they were changed to standard chow, they showed anxiety and enhanced motivation for sucrose and high-fat foods suggesting that the diet had stimulated the food addiction parts of their brains [605]. A diet high in saturated fat and low in fruits and vegetables can select against a gut microbiome associated with lean body mass. It was proposed that excess consumption of the Western diet sustains increased levels of KYN. A low-fat diet containing KYN induced AhR activity in mice, causing weight gain, fatty liver, and hyperglycemia [508,606]. In addition to its nutritional deficiencies, the Western diet is also obesogenic because it contains numerous actual obesogens, including pesticides on fruits and vegetables and BPA, phthalates and PFAS from packaging. Preservatives, emulsifiers, and additives found in processed foods that could be contributing to the obesogenic properties of the Western diet are described below.

4.15.1. Fructose—Added sugars or sugar-sweetened beverages are associated with insulin resistance, NAFLD, visceral obesity, and metabolic syndrome, reviewed in [607]. Sucrose is composed of equal parts glucose and fructose. However, the obesogenic effects of sugar are primarily driven by fructose and not glucose [608]. Fructose is metabolized mainly in the liver and is a mediator of NAFLD [609]. Fructose excess overwhelms the capacity of hepatic mitochondria, and the excess is converted into liver fat, driving insulin resistance [610]. Fructose does not shut off the hunger hormone ghrelin, so the brain does not respond appropriately to satiety signals [602,611]. Fructose is also addictive. Fructose, especially consumed during development and early childhood, causes weight gain [612]; thus, fructose can be characterized as an obesogen.

4.15.2. Methyl and butylparaben—Parabens are widely used as preservatives in foods, personal care products and cosmetics due to their antimicrobial and antifungal properties and are found in urine samples of the general population [613]. Parabens promoted adipogenesis in 3T3-L1 cells [614] and MSCs [615]. Exposure of mice to butylparaben (BP) in the range of human exposure levels, *in utero* and during breastfeeding, resulted in increased body weight, higher fat mass, lowered lean mass, and increased adipocyte size in female but not male offspring. Increased weight correlated with increased weekly feed intake, low levels of POMC RNA, and down-regulation of the leptin receptor. This suggested an effect on adipocytes and the brain satiety center resulting in increased food intake [616]. Rats exposed to BP from birth to adulthood exhibited changes in gut microbiota during adolescence, but the effect was lost in adulthood [617]. A birth cohort

study indicated that BP exposure led to overweight in early childhood [616]. These *in vitro*, animal and epidemiology studies show that parabens are obesogens.

4.15.3. Tween 80®/Carboxymethylcellulose—The food additives (emulsifying agents) Tween 80® and carboxymethylcellulose (CMC) are likely obesogens due to their effects on the microbiome. Exposure of adult mice to CMC or Tween 80® (1%) for 12 weeks led to increased body weight and fat pad weight, increased food intake, increased fasting blood glucose, low-grade inflammation, and altered microbiota. Indeed, an altered microbiota is necessary and sufficient for the emulsifier-induced metabolic effects, as indicated by germ-free mice and fecal transplants [618]. These data should be expanded and repeated because of the ubiquitous nature of human exposures to these compounds.

4.15.4. 3-tert-butyl-4-hydroxyanisole—3-*tert*-butyl-4-hydroxyanisole (3-BHA) is widely used as an antioxidant in foods. 18-week exposure of adult mice to 3-BHA resulted in a non-monotonic increase in weight gain, increased fat pad weight, lipid accumulation via transcriptional regulation of adipogenesis, and lipid metabolism [619]. 3-BHA also stimulated adipogenesis 3T3-L1 preadipocytes by regulating upstream events of the PPAR γ signaling pathway [620].

4.15.5. Monosodium glutamate—Monosodium glutamate (MSG) is a flavor enhancer used worldwide. Multiple animal studies provided causal and mechanistic evidence that parenteral MSG intake caused increased abdominal fat, dyslipidemia, total body weight gain, hyperphagia and T2D by affecting the hypothalamic feeding center [622-623]. MSG increased glucagon-like peptide-1 (GLP-1) secretion from the pGIP/neo: STC-1 cell line indicating a possible action on the gastrointestinal (GI) tract in addition to its effects on the brain [625]. It is challenging to show similar results in humans because there is no control population due to the ubiquitous presence of MSG in foods. MSG is an obesogen.

4.15.6. Dioctyl sodium sulfosuccinate—Dioctyl sodium sulfosuccinate (DOSS) is a food emulsifier and stool softener that is a putative obesogen due to its ability to induce adipogenesis in the 3T3-L1 preadipocyte model and activate PPAR γ [626]. DOSS was administered orally during pregnancy in a rodent model; the adult male (but not female) offspring had increased body mass, visceral fat mass, decreased plasma adiponectin, glucose intolerance, increased leptin, and inflammatory response [627]. These findings indicate that DOSS should be examined for obesogenic properties in humans due to its ubiquitous presence in processed foods.

4.16. Cadmium

Cd is a metal that activates estrogen signaling pathways [628]. Cd actions on metabolism have been reviewed [629,630]. Exposure occurs through dietary sources, smoking, and air pollution. Cd has a long half-life reaching 45 years in humans [631]. Developmental exposure of mice to a concentration equivalent to the geometric mean for Cd levels in US women resulted in weight gain only in females starting after puberty [632]. Female offspring also had increased perigonadal fat pad weight at 90 and 120 days and increased total triglycerides, glucose intolerance, insulin resistance, and hepatic steatosis with no change in

food intake. Cd also impaired glucose metabolism leading to increased lipolysis and insulin resistance in rodents and humans, reviewed in [633].

Cd did not stimulate 3T3-L1 differentiation [634], suggesting it does not act directly on adipocytes. Cd exposure during pregnancy in humans led to an increased risk of obesity in the offspring, which was recapitulated in a zebrafish model [188]. Another cohort study of 470 participants found that maternal urinary Cd concentrations during the first and third trimesters of pregnancy were not associated with child BMI z-scores at age 7 years [253]. An exploratory study on 111 pregnant Arab-Bedouin women did not find an association of urinary Cd concentrations with obesity onset two years or six years after exposure assessment [635]. A study in an adult cohort from Southern Spain showed an inverse cross-sectional association of adipose tissue Cd concentrations with obesity [636]. More studies are needed to clarify the role of Cd in obesity.

4.17. Arsenic

Arsenic is a contaminant in drinking water for millions of people worldwide. It is a known carcinogen and diabetogen [637]. Exposure of 3T3-L1 preadipocytes to inorganic arsenic (iAS) decreased adipogenesis which correlated with upregulation of CHOP10 and inhibition of C/EBP transcriptional activity [638]. iAS inhibited PPAR γ and C/EBP expression [639]. Exposure of pregnant CD-1 mice to iAS (sodium arsenite) at the US Environmental Protection Agency (EPA) drinking water standard of 10 ppb resulted in increased body weight, body fat content, glucose intolerance and increased levels of leptin and insulin in females [640] and male offspring [641]. Adult male C57BL/6J mice given 50 mg/L via drinking water did not gain weight but improved insulin resistance on an HFD [642]. iAS suppressed HFD-induced obesity in young C57BL/6 mice and produced glucose intolerance [643]. These differences are likely the result of using outbred (CD-1) vs. inbred (C57Bl/6) mice that differed in arsenic sensitivity. Urinary arsenic is negatively associated with BMI in a cross-sectional study of adolescents in Taiwan [644]. While the results from the two separate CD-1 mice experiments indicate that iAS can be an obesogen, mechanistic data are lacking, and the relationship between iAS and obesity requires further study [645].

4.18. A mixture of unconventional oil and gas industry chemicals

A mixture of 23 commonly used unconventional oil and gas industry chemicals and water samples stimulated adipogenesis in 3T3-L1 preadipocytes via PPAR γ -dependent and independent mechanisms [646]. Similarly, organic chemicals extracted from oil sands process water stimulated lipid accumulation in 3T3-L1 cells, and several compounds were isolated and shown to bind to PPAR γ [647]. Gestational exposure to this mixture at realistic environmental concentrations increased body weights in male and female mouse pups through early adulthood [648,649]. A subsequent study reported altered energy expenditure, reduced activity, and reduced ability to respond to a high fat, high sugar diet challenge following gestational and lactational exposure to this same mixture [649].

4.19. Potential obesogens

We classify chemicals as potential obesogens if there are only *in vitro* data or a single unsubstantiated *in vivo* study. Recent reviews provided a list of over 50 chemicals

that induced adipocyte differentiation in *in vitro* assays, thereby providing evidence of their potential as obesogens [17,448]. The following chemicals are considered potential obesogens.

4.19.1. Glyphosate—Glyphosate is the most used herbicide globally, focusing on corn, soy and canola [650]. Glyphosate was negative in 3T3-L1 adipogenic assays [651,652]. Interestingly, three different formulations of commercial glyphosate, in addition to glyphosate itself, inhibited adipocyte proliferation and differentiation from 3T3-L1 cells [652]. There are also no animal studies focusing on developmental exposure and weight gain in the offspring. An intriguing study exposed pregnant rats to 25 mg/kg/day during days 8–14 of gestation [653]. The offspring were then bred within the lineage to generate F2 offspring and bred to generate the F3 progeny. About 40% of the males and females of the F2 and F3 had abdominal obesity and increased adipocyte size revealing transgenerational inheritance. Interestingly, the F1 offspring did not show these effects. These results need verification before glyphosate can be designated as an obesogen.

4.19.2. Diazinon—Diazinon is a widely used organophosphate insecticide. It was banned for residential use in the USA in 2004 but is still detectable in workers and fruits and vegetables [654]. Diazinon (1–100 μM) caused the induction and differentiation of adipogenesis and induced expression of PPAR γ and adiponectin in the 3T3-L1 preadipocyte cell line [655]. Diazinon is thus a potential obesogen.

4.19.3. Endrin—Endrin, a chlorinated insecticide, induces adipocyte lipid accumulation in 3T3-L1 preadipocytes via the GR signaling activity [87].

4.19.4. Strobilurin pesticides—The strobilurin pesticides pyraclostrobin, azoxystrobin, fluoxastrobin, and trifloxystrobin promoted triglyceride accumulation and preadipocyte proliferation in 3T3-L1 cells. A follow-up study on pyraclostrobin described differentiation-independent triglyceride accumulation through a presumed mitochondrial dysfunction mechanism [656].

4.19.5. House dust extracts—House dust extracts contain many chemicals identified as EDCs, including phthalates, PFAS and flame-retardants [657]. Approximately 90% of indoor house dust extracts collected from separate human cohorts in central North Carolina promoted significant triglyceride accumulation and/or proliferation in 3T3-L1 cells, indicating obesogenic activity from the chemicals in the dust [656]. Mechanistic assessments suggested that the adipogenic activities of house dust are not correlated with PPAR γ agonism and that activity is instead mediated, at least in part, through TR β antagonism [658].

4.19.6. Alkylphenols and alcohols—Alkylphenols and alcohols are used to produce non-ionic ethoxylated surfactants found in emulsifiers, household cleaners and other consumer products [659]. Alkylphenols, alcohols, and ethoxylates at concentrations from 0.1 to 10 μM promoted adipocyte differentiation and triglyceride accumulation in murine 3T3-L1 cells and two separate human mesenchymal stem cells (hMSC) lines. This adipogenic effect depended on the ethoxylate chain lengths, with the medium-chain ethoxylates

having the more significant impact in all three models [660]. These effects appeared to occur through a PPAR γ -independent mechanism. Recent research demonstrated obesogenic effects of nonylphenol and its ethoxylates in developmentally exposed zebrafish, with exposed zebrafish exhibiting increased body weights and adiposity relative to controls [661]. Another widely-used surfactant, 4-hexylphenol, promoted adipocyte differentiation and lipid accumulation in 3T3-L1 cells and stimulated oleic acid uptake in HepG2 liver cells [662].

4.19.7. Bisphenol A diglycidyl ether and BPA glucuronide—Bisphenol A diglycidyl ether (BADGE) is used to manufacture epoxy resins, paint, and the coating of food containers. It migrates from containers into the products and is thereby ingested [663]. It does not break down into BPA and thus is not a source of BPA. BADGE-induced adipogenesis in hMSCs and 3T3-L1 preadipocytes [664].

BPA-glucuronide is the primary metabolite of BPA and is considered biologically inactive. However, 3T3-L1 cells and primary human preadipocytes treated with BPA-glucuronide exhibit increased lipid accumulation, adipogenic gene and protein expression. These effects appeared to be mediated at least in part through ER signaling [665].

4.19.8. Triclosan—Triclosan is an antimicrobial used in household and personal care products [666]. Triclosan exposure to zebrafish induced NAFLD and hepatic inflammation [125]. Exposure of mice to triclosan and HFD resulted in a dysfunctional microbiome with lower *Bacteroidetes* and higher *Firmicutes*, like that found in NASH patients [128]. A *meta*-analysis of seven birth cohort studies that measured maternal triclosan did not find effects on neonatal birth weight [667]. Childhood triclosan exposure did not affect BMI [655] in three studies. An NHANES cross-sectional human study showed an association between triclosan exposure and BMI [668]. Another cross-sectional study showed triclosan and triclocarban were associated with an increased risk of childhood obesity [669]. Thus, the data are inconclusive; therefore, triclosan can only be classified as a potential obesogen.

4.19.9. Triflumizole—Triflumizole, an imidazole fungicide, induces adipogenesis in 3T3-L1 cells and human MSCs and increases adipose tissue weight after prenatal exposure in a mouse model [670]. It is a known PPAR γ activator which provides a possible mechanism for its obesogen activity [670].

4.20. Atrazine

Atrazine is a triazine herbicide. Chronic administration of atrazine in an adult rat model resulted in decreased basal metabolic rate, increased body weight and insulin resistance: a HFD exacerbated the insulin resistance and obesity [671].

5. Obesogens and human obesity

The sections above summarized data supporting the role of obesogens in the development and maintenance of obesity. Animal studies demonstrated causal relationships between obesogen exposures and WAT gain, and *in vitro* studies have revealed some causal mechanisms. Prospective epidemiological studies showing similar results substantiate a causal link between obesogen exposure and human obesity. Human and animal studies also

showed that *in utero* and early life exposures were the most sensitive times for exposure because this irreversibly altered programming of various parts of the metabolic system, increasing susceptibility for weight gain. The developmental effects of some obesogen exposures persist across generations. Adult obesogen exposure can cause weight gain. This section integrates the above data to present a more cohesive picture of obesogen actions and effects. Fig. 6 presents an overview of the sites and mechanisms known for obesogens. We highlight examples of how data on sites and mechanisms of obesogen actions in animal studies mimic aspects of the etiology of obesity in humans, which were described in the companion review, Obesity I. Some data presented above are repeated in this section to integrate and highlight the effects of obesogens on specific human pathways.

Humans maintain their weight for long periods despite changes in their diet. The ability to maintain weight results from a bodyweight setpoint, a physiological value around which normal weight fluctuates. Humans have a hard time losing weight, and it is difficult to maintain weight loss. Obese people have only a 15% annual chance of losing 5% of their total weight without surgery, and 83–87% of those who successfully lose large amounts of weight regain it within a few years [672,673]. It is harder to maintain a normal weight today than 30 years ago [674]. The reasons for this change over recent decades are multifactorial, but developmental programming of metabolism resulting in an altered setpoint for weight maintenance is probably responsible. The actions of TBT mimic this human situation. Offspring of pregnant mice given TBT *in utero* had increased fat later in life. Four generations after the TBT exposure, male mice were resistant to fat loss compared with controls, and these animals were extremely sensitive to a HFD [44]. HFD led to rapid weight gain in the TBT animals compared to controls, and when dietary fat content was reduced, the TBT group males lost less weight than controls. Thus, TBT exposure paralleled the human situation where it is easier to gain weight on a HFD and harder to lose that weight.

Obese individuals prefer high fat and high sugar foods, have a higher desire and anticipation for food, will work harder for food, tend to be emotional eaters with increased eating in response to anxiety, depression and mood swings and get a greater reward from food intake than non-obese individuals [675]. Developmental exposures to BPA can influence the dopaminergic reward system and the impulsivity network of the cortex [166]. BPA exposure in children was associated with hyperactivity and ADHD [167], which involve the same neurological circuits [171]. Serum concentrations of BADGE.2H(2)0 were positively associated with the incidence of binge eating disorder in a cross-sectional study of obese patients [168].

Several examples of effects of obesogens in rodents that mimic the human situation are shown in (Fig. 5).

Food intake is controlled by appetite and satiety neurons in the brain. Developmental exposure to BPA resulted in weight gain due to increased food intake in some animal models along with changes in the appetite and satiety neurons in the brain: a reduction in the number of satiety neurons and an increase in the appetite neurons. BPA-exposed mice were insensitive to leptin's effects on POMC expression exhibited reduced POMC innervation

of the PVN compared to controls. This was rescued in females by postnatal administration of leptin [244]. BPA-exposed males and females were resistant to the effects of post-leptin injection on body weight [244]. Examination of the mechanism for increased food intake after exposure to DEHP in adult mice revealed an increase in NPY and AgRP genes and a decreased expression of POMC, key genes involved in regulating food intake and body weight [285]. Male adult rats exposed to TBT for 54 days exhibited increased body weight and fat mass with depressed brain POMC, AgRP and CART mRNA levels. Females had increased food intake, which was correlated with increased NPY, indicating specific actions on controlling feeding behavior [386]. OPFR exposures also altered brain controls of feeding behavior [427]. These results are directly applicable to the human situation of overeating.

Overeating with a focus on the role of HFD is often noted as a cause of obesity. Imidacloprid is a neonicotinoid pesticide that promotes HFD induced obesity [591]. HFD caused weight gain in a mouse model of prenatal nicotine exposure [198], an adult model of chlorpyrifos exposure [585], developmental exposure to permethrin [594], atrazine [676], DDT [460], and BBP [263].

Epidemiology and animal studies found that exposure to obesogens during development can result in early weight gain that persists throughout life. In some cases, weight gain did not occur until puberty or later in life. Developmental exposure to the synthetic estrogen DES caused weight gain in mice, but not until after the animal received a second hit - increased estrogen exposure at puberty. Developmental exposure to DES reprogrammed the estrogen pathways, sensitizing the animals to estrogens. At puberty, adipocytes with estrogen receptors increased fat uptake, leading to obesity in the adult mouse. These animals weighed up to 90 g compared to 30 g for controls [672].

Reduced exercise is often highlighted as a mechanism for weight gain, which is mimicked in animals. Exposure to either BPA or nicotine caused reduced activity and diminished energy expenditure. Mice exposed to BPA *in utero* slept more, moved less, walked more slowly, and expended less energy [677]. Similarly, developmental exposure to DDT decreased energy expenditure by lowering core body temperature and oxygen consumption [460]. HFD exaggerated these DDT effects.

Obesity in humans is sexually dimorphic, being more prevalent in females resulting at least partially from sensitivity to estrogens [678]. Obesogen action can also be sexually dimorphic, as shown by TBT and chlorpyrifos, which cause obesity only in males and DDT and Cd, which cause obesity only in females.

Obesogens can target the gut microbiome directly [133,134], and obesogen exposures have been shown to affect the gut microbiota composition leading to obesity. These include heavy metals, air pollution, nanoparticles and numerous known obesogens: BPS (and to some extent other bisphenols), natural estrogens, phthalates, individual PCB congeners and their mixtures PAHs, PFAS, brominated flame retardants, pesticides, TCCD and dibenzofurans [133,134].

Obesity is often associated with higher insulin levels and resistance [679]. Exposure to BPA, DEHP, PM2.5, PFOS, atrazine, Cd, permethrin and the Western diet are associated with insulin resistance.

Many obese individuals have impaired leptin signaling, leading to resistance [680]. Exposure to BPA, PM2.5, some OPFRs, PFOA, chlorpyrifos, Cd, and BP can lead to altered leptin signaling.

A key human study linked obesogen exposure and weight gain. A two-year randomized clinical trial that compared four diets showed that individuals lost about the same weight on any of the diets in the first six months and gained back about the same amount of weight over the ensuing 18 months. Critically, levels of PFAS were measured in the participants. Subjects with the highest levels of PFAS regained more weight than those with the lowest PFAS levels. This effect was associated with decreased resting metabolic rate during weight loss and reduced increase during weight gain [544] and provided further human support for the obesogen hypothesis.

There are two main areas where there are animal data but a lack of human data. Animal studies showed that DDT, TBT, BPA and a mixture of BPA and phthalates elicit transgenerational epigenetic inheritance. Recent results from a long-running human epidemiology study linked a grandmother's DDT exposure during pregnancy to an increased incidence of obesity in the young adult granddaughters [484], indicating that obesogens can cause multigenerational effects in humans.

In all studies where adipocytes were examined in detail, BPA, TBT, phthalates and TPhP induced dysfunctional adipocytes, which could increase other metabolic diseases if this occurred in humans. There are no data in humans examining the functionality of adipocytes in normal vs. obese individuals.

6. Intervention and prevention strategies

Mitigation of the impact of obesogens on obesity risk and complications due to the diversity of chemicals linked to disease development will require a variety of approaches [681]. These approaches include interventions to reduce exposures, antagonizing the adverse effects of obesogens, facilitating obesogen excretion, and eliminating stressors that amplify obesogen-mediated metabolic disruption. Central to these efforts it is necessary to identify chemicals that promote obesity then reduce their exposure. We must develop and deploy new public policies to address metabolic threats posed by obesogens [682].

It is crucial to develop *in vitro* and *in silico* test systems that reliably predict obesogen action *in vivo*. Identifying key characteristics of obesogens coupled with the development of sophisticated new testing methods can aid in developing tiered testing frameworks that can validate integrated approaches to testing and assessment (IATA). While essential, these identification methodologies are insufficient without *in vivo* and human cohort follow-up followed by regulatory action. Obesity is a significant risk factor for various critical diseases that impose substantial morbidity and mortality, including cancer, musculoskeletal disorders, metabolic dysfunctions, and cardiovascular diseases, which collectively justify such a

classification. Therefore, the identification and classification of obesogens as substances of great concern should be considered by regulatory agencies. To date, the European Chemicals Agency (ECHA) considers carcinogenic, mutagens, and reprotoxic agents as of very high concern, along with very persistent substances. EDCs were included (<https://www.echa.europa.eu/candidate-list-table>) and, based on this review, obesogens should be considered a separate category.

Reducing exposures to obesogens is fundamental to any successful intervention effort. Exposure reduction strategies must be large-scale and involve regulatory action to identify and eliminate toxicants that increase the population-level metabolic disease risk. Behavioral modification informed by knowledge of obesogenic chemicals and the sources of exposures, as well as individual efforts to minimize engagement can reduce their obesogen levels. Short-term intervention studies showed that lowering known sources of common obesogen successfully reduced levels of BPA, phthalates, parabens, and triclosan [683,684]. Individual reduction of obesogen levels is predicated on knowledge of the sources of that exposure and an absence of unexpected exposures arising from contamination [685]. While individual action is essential, it may be insufficient to improve population-level health. Regulatory action, including product labeling, will be needed to reduce societal risk.

Where the mechanism of metabolic toxicity is known for an obesogen, interventions could be targeted to address that specific pathway to mitigate the consequences of exposure. For example, animal studies showed that the antioxidant *N*-acetylcysteine may attenuate arsenic and PCB-induced metabolic dysfunction [686,687]. As we learn more about mechanisms of obesogen action, the feasibility of tailoring interventions to these pathways will improve. However, a persistent challenge to overcome is that most individuals are exposed to multiple toxicants with metabolism-disrupting capacity that may operate through various mechanisms that may themselves interact in unpredictable ways.

Interventions to facilitate the active elimination of obesogens or inhibit their effects may be beneficial for reducing their health impacts. The role of nutrition in reducing the toxicity of chemical exposures was reviewed [688], as was the use of antioxidants to counteract inflammation caused by PCBs [689] and antioxidants in reducing BPA toxicity [690]. Others reviewed the role of polyphenols against the effects of numerous EDCs [691].

A randomized controlled trial found that vitamin C supplementation (1000 mg/day for two months) reduced PCB and DDT/DDE (but not PBDE) levels in California women [692]. The diuretic hydrochlorothiazide and the sodium-glucose co-transporter-2 inhibitor dapagliflozin increased the excretion of urinary phthalate metabolites [693].

In rodents, several substances were protective against the various metabolic effects of BPA and other EDCs. For example, grape seed extract, resveratrol, or vitamin E reversed some BPA-induced increases in blood pressure, total cholesterol, LDL cholesterol, body fat, leptin, adiponectin, insulin, and glycemia in rats [694]. *Nigella sativa* oil and thymoquinone helped reduce many of the metabolic disruptions caused by BPA in rats [695], as did lycopene [696] and Korean red ginseng in mice [697]. Curcumin inhibited adipogenesis induced by BBP in 3T3-L1 cells [698], and the food supplement *Potentilla rugulosa* Nakai

extract suppressed the BPA-, BPS-, and BPF-mediated induction of adipogenesis in 3T3-L1 cells [699]. The flavonoid icariin alleviated BPA-induced disrupted intestinal barrier function in mice [700]. Probiotics almost eliminated the metabolic toxicity of a mixture of phthalates and BPA in rats [701].

Crocin, a component of saffron, is protective against BPA-induced liver toxicity in rats [702]. Melatonin partly counteracted the metabolic changes to rat liver caused by fructose and BPA (separately and together) [703]. The herbal medicine *Asparagus officinalis* extract protected against kidney and liver damage induced by BPA in rats [704]. In liver cells, curcumin reduced the effects of BPA-triggered insulin resistance [705]. Some substances are also protective against the effects of BPA during development. Magnesium lithospermate B, an active compound of danshen/red sage, protected rat offspring against metabolic effects of BPA *in utero* [706].

Case studies and small human trials showed potential utility for the non-absorbable fat olestra [707], the bile acid sequestrant cholestyramine [708], and fermented brown rice [709]. Olestra was successfully used to increase POP elimination in people exposed to high levels of POPs [707,710]. Human and animal studies suggest a potential benefit of dietary fiber, particularly fermentable fibers [711]. Approaches focused on interrupting the enterohepatic circulation of persistent obesogens may be productive when coupled with weight loss, which liberates these toxicants from fat.

The adverse metabolic effects of some obesogens can be amplified or unmasked by deleterious diets, such as high fat and Western diets. Healthier diets may mitigate the metabolic impacts of obesogens. However, more studies are required to demonstrate mitigating effects of healthful diets on obesogen-induced metabolic disruption, including the potential ameliorating effects of diets known to confer metabolic benefits such as the “Mediterranean Diet.” Specific dietary components may protect against obesogen-induced dysfunctions, such as sulforaphane from *Brassica* vegetables and resveratrol. Ensuring adequate intake and avoiding micronutrient deficiencies that inhibit obesogen absorption/action or amplify obesogen effects, respectively, are also critical [681]. Indeed, resveratrol butyrate esters reduced weight gain, lipid accumulation, increased leptin levels, and the harmful effects on the microbiome resulting from developmental exposure to BPA in female rats [712].

Human intervention trials aimed to examine the effects of environmental chemical exposures on metabolism are needed. For example, in a crossover experiment, researchers gave low, “presumed safe” levels of BPA to adult men and non-pregnant women, and their glucose-stimulated insulin response was affected [713]. In a randomized, double-blind crossover study, college students dosed with BPA had immediate changes in insulin, glucose, and c-peptide (a marker of β cell function) levels [714]. In a randomized crossover trial, elderly adults who consumed two beverages from cans containing BPA had significantly higher systolic blood pressure two hours later than when they drank beverages out of glass [715]; these changes were linked to epigenetic effects [716].

There have been human intervention trials on air pollution. Twenty-five healthy adults living in rural Michigan were moved to an urban location for 4–5 h over five days. Higher PM_{2.5} exposures were associated with increased insulin resistance [305]. In a blinded crossover study, ozone exposure during exercise increased stress hormone levels and affected lipid metabolism [717]. A randomized, double-blind crossover trial exposed healthy college students to either filtered or unfiltered, “normal” air in dorm rooms in Shanghai, China. Within nine days of exposure, significant differences were observed in insulin resistance, glucose levels, lipids, blood pressure, and fatty acids, among other metabolic markers [718].

A cluster-randomized 40-day organic diet crossover trial reduced children’s body burden levels of pesticides, reduced BMI, and lowered oxidative stress and inflammation markers. Since caloric intake was also lower during the organic diet, this association may not be due to the organic diet but to calorie intake [719]. This important area of new research needs to be expanded because it can provide the evidence necessary for both acceptance and counteracting the action of obesogens.

Interventions using drugs or diets should be cautiously evaluated to balance potential benefits with possible risks related to the drugs or the diets. If the dietary intervention has already been shown to have other metabolic benefits, the positive preventive effects on obesogens will constitute an additional benefit. If drugs display toxicity, the advantages and risks should be cautiously weighed.

7. Future directions

7.1. General needs for the obesogen field (BOX 1)

This section describes points that must be improved *in vitro*, *in vivo* and epidemiological studies commonly used in obesogen fields, the new methods necessary, and which data are needed to move the field of obesogens and obesity forward. It implies the necessity to have validated testing methods to identify missing obesogens.

A low-cost, easy-to-use (e.g., \$100) personal biomonitoring kit that can measure many EDCs and obesogens with interpretable results would be valuable for consumers and clinicians. Empowering people with the knowledge of which chemicals they have in their bodies that could be causing or contributing to diseases could influence their behavior stimulating action by clinicians and policymakers to reduce exposures. It could also promote measures to reduce exposures at a personal and family level. It is critical to expedite studies on the interpretation of these biomonitoring levels by defining robust guidance values based on solid human and experimental work.

The obesogen field suffers from poor communication to the community about the importance of reducing exposures to obesogens. There also needs to be improved coordination and collaboration between animal and human researchers, particularly among obesogen researchers and basic and clinical researchers working on obesity and metabolic disorders. Improved cooperation could break down scientific silos and lead to joint research projects that could answer questions about the role of obesogens in the obesity pandemic.

Finally, although it should be self-evident, prevention is the best way to reduce or eliminate the obesity pandemic. Prevention saves lives and money while costing far less than any drug therapy or surgical intervention.

7.2. In vitro, animal models: Data gaps/needs (BOX 2)

Many experiments in rats and mice focused on exposure to an environmental chemical *in utero* and examining obesity in their offspring over their lifespan. This makes sense because gestation and early childhood in humans is the most sensitive exposure window. However, preconception, puberty, menopause, and old age are also times when hormone levels are changing and where there may be increased sensitivity to environmental exposures. Adults are also responsive to obesogens, albeit usually at higher levels. Since the goal is to mimic the human situation in animal models, studies should focus on exposure during multiple windows, including before conception, *in utero* and adulthood and even from *in utero* and across the lifespan.

Animal models must include enough animals of both sexes from multiple strains to detect phenotypes and examine sex differences. At least 4–5 doses of chemical should be used to allow detection of non-monotonic dose responses. Levels of chemicals and metabolites should be measured in blood and urine. Tests should include concentrations in the range of human exposures or a broad range of doses if human exposures are not well-established. Toxicokinetic modeling should be employed to assess achieved doses in the target tissues. Many overlapping endpoints across the lifespan should be evaluated. In addition to body weight, critical endpoints include body composition (fat vs. lean), weights of individual fat depots to assess potential differential effects on subcutaneous or visceral type adipose tissues and gene expression assays of fat pads. Activity, feeding behavior, possible binge eating and addiction, the gut microbiome, liver fat and effects on all critical systems and tissues that control metabolism should be examined [15]. Examining the interaction between chemical exposures and diet, including high fat and high sugar diets, will help extrapolate the data to humans. It will be constructive to assess the effects of obesogen exposure on weight loss over time and weight loss during fasting. Since humans are exposed to mixtures of chemicals, it will be important to develop sensitive methods to evaluate the effects of mixtures, particularly mixtures of chemicals based on reported human levels.

Few studies explicitly studied feeding behaviors (size, duration, frequency), meal patterns (hourly/diurnal ingestive cycles), or hypothalamic-hindbrain circuits after perinatal obesogen exposure. Most studies focused on cumulative total food intake over a short (few days) or long-term (~6 months) period with a subsequent examination of the hypothalamic expression of neuropeptides involved in food intake. Additional data on how obesogens affect the feeding response to peripheral peptides (leptin, ghrelin, cholecystokinin, etc.) or fasting-induced refeeding are needed.

As testing increases, more putative obesogens will be found. Therefore, more testing should be a priority. A combination of *in vitro* assays and *in silico* screening that are curated to validate the results will be needed to prioritize chemicals for *in vivo* testing. It would be advantageous to develop key characteristics (KCs) of obesogens, similar to the KCs established for EDCs [6] and reproductive toxicants [720,721]. Updated guideline-

based protocols with more relevant and sensitive endpoints to define which chemicals are obesogens are also needed. This would necessitate changes to the FDA and EPA guidelines for industry testing of chemicals, but such improved regulatory testing could keep harmful obesogens off the market. Since some obesogens and EDCs can act transgenerationally, testing protocols should account for and be sensitive to such effects. Chemicals should be administered to pregnant dams in each generation and across lifespans and generations to mimic the human situation to assess potentially cumulative transgenerational effects.

7.3. Human epidemiology: Data gaps/needs (BOX 3)

A key aspect of epidemiology studies is accurate exposure assessment. Many potential obesogens have short half-lives. Epidemiology studies pose a problem because single spot urine is inadequate for precise exposure assessment [722]. Since inadequate exposure assessment is probably the main reason for the inconsistency among epidemiology studies, improving it will be critical for moving the field forward. Developing protocols with repeated biospecimens is one way forward [259].

Another improvement in epidemiological studies on obesogens would be studying the effects of contaminant mixtures in mother–child dyad cohort studies and studies conducted in adult populations [723]. Few epidemiological studies investigated the obesogenic effects of mixtures from different chemical families. While a sample size of hundreds could be enough for single compounds, larger sample sizes are needed to assess mixture effects with sufficient power.

Multiple obesogen exposures studies face statistical and methodological challenges that need to be considered in future studies, as reviewed in [724–726]. Potential limitations are related to misclassification of exposures with high within-person variability (e.g., for the short half-life chemicals such as BPA), reverse causality due to pharmacokinetic factors (e.g., different routes of exposure affecting the rate of excretion), or inability of the biomarker to represent exposure during the relevant period. In addition to these challenges, consideration should be given to isolating the potential effects of one obesogen exposure from another when exposures are correlated due to common sources, and statistical challenges exist (such as missing data and exposure below the detection level). Future studies should examine interactions between obesogens based on common biological pathways related to obesity, rather than purely on statistical considerations [725].

Another challenge is to minimize the amount of blood needed for chemical analyses. It would be helpful to measure multiple obesogens in 225 µl of plasma, which is commonly available in modern biobanking of blood. Since very few epidemiological studies with thousands of subjects are initiated with the primary aim to study obesogens, it is essential to use existing biobanks in already established cohort studies. Improved standardization of sample collection, storage, and laboratory protocols will be helpful. Having access to biobanks and a single laboratory or a network of laboratories consistent in protocol and equipment for sample analyses will allow for greater comparability across studies on a global level. Such an approach was developed in the HBM4EU project [728].

Ectopic fat distribution inside the abdomen or in the liver is more harmful than subcutaneous adipose tissue; therefore, it is important to use objective, minimally invasive methods to measure the different fat depots in humans. We must not rely solely on BMI to measure obesity outcomes when more sophisticated evaluation of fat distribution and anthropometrics could be achieved by measuring waist diameter, CT scanning or magnetic resonance imaging (MRI). Since such imaging is expensive, it is crucial to partner with studies where such measurements have already been performed or are planned [467]. It is also essential to assess the interaction of chemical exposures with diets and the effects of sex and genetics.

Improved interactions, coordination and collaborations between epidemiologists and animal researchers will improve future progress. Controlled experimental studies with animals can show causal relationships and indicate sites, mechanisms, and endpoints to measure in epidemiological studies. Some of the same endpoints should be measured in human and animal studies. Developing a battery of overlapping endpoints (physiology, endocrinology, epigenetics, metabolomics) that can be assessed in animal and human studies is warranted. Many human studies focus on fasting and the effectiveness of various diets. These studies should include assessing obesogen exposures both *in utero* and in adulthood to associate obesogen exposures with susceptibility to gaining and losing weight and their effects on fasting weight loss.

If birth cohort studies could relate *in utero* exposures to offspring sensitivity to weight gain and problems with weight loss, such data could convince clinicians and regulators to assess exposures and reduce exposures to improve metabolic health.

Longitudinal, birth cohort studies need to focus on birth and early childhood, but it is imperative to follow the subjects into adulthood; lifelong studies are required.

Another issue in epidemiological studies is publication bias; studies with statistically significant results are more likely to be published than non-significant ones [729]. This problem might be solved by preregistration of protocols for observational studies (as is commonly done for clinical trials), facilitating incorporating all results into *meta*-analyses [730].

While all the above suggestions will help move the obesogen field forward, perhaps the greatest need is more birth cohort studies to assess the effects of developmental exposures on weight gain and loss. Many cohort studies showed that developmental exposure to a specific chemical was associated with weight gain in childhood through the teen years. Participants could be re-evaluated at their current ages, separated into low and high exposures *in utero* and then placed on controlled diets for a limited time. The question is whether the participants with the highest level of chemicals *in utero* gain or lose weight (particularly fat) differently from those with the lowest exposures? Participants could then be placed on a low-calorie regimen for two weeks, and weight loss/body composition measured to assess whether developmental obesogen exposure impacts weight/fat loss. It is unethical to deliberately treat humans with toxic chemicals; therefore, this approach could be the next best experimental design. Similar strategies could be developed for current exposures, singly and as mixtures.

8. Clinical implications and a path forward

Despite burgeoning knowledge regarding obesogens, translating these data into clinical practice is essentially non-existent. Addressing this knowledge gap among physicians and policymakers could bring novel tools and approaches to stem the tide of obesity. This is critical because the current clinical management of obese patients is woefully inadequate. Pharmacological management of obesity has improved with new medications and drug formulations. However, current treatments are often insufficient. As many as 55–65% of patients failed to achieve even 5% weight loss in clinical trials [723,724]. Although weight loss medications are underutilized in clinical care [731], the modest efficacy of currently available therapies suggests that pharmacological treatments will be insufficient to alleviate obesity. While metabolic surgery can be highly effective, the surgical and post-surgical risks of these procedures, together with their high cost and the scale of the obesity pandemic, make it clear that surgery cannot solve this significant health threat. The emergence of pediatric obesity with its attendant lifetime of adverse health effects further complicates clinical management because this population has few treatment options. Weight-loss interventions become less efficacious over time, leading to weight regain. This underscores the challenges of treating obesity using our current approaches [721] and indicates that new approaches are needed, including addressing all obesity risk factors including obesogenic chemicals in the environment.

Focusing on prevention is a timely and essential component of any public health approach to stopping the obesity pandemic. Over the last decade, evolution in medical thought has recognized the importance of the social (or structural) determinants of health - conditions in which people live their lives that affect health risks and outcomes. These include neighborhood and built environments but clinical guidelines considering “environments” often neglect chemical exposures [732]. This is beginning to change, and evidence presented in this and our companion reviews, Obesity I and III, indicates that such exposures should be explicitly considered. Appropriate interventions at the individual and policy levels should be developed to reduce exposures to obesogenic chemicals.

Recognizing and addressing environmental drivers of disease risk may be especially salient in combatting obesity. The predominant cultural belief that obesity is a personal failing runs directly counter to the tenets of the social determinants of health [733]. Internalizing these beliefs across society and healthcare systems results in poorer clinical outcomes [733]. Once medical practice appreciates the environmental drivers of obesity risk better, clinicians will be empowered to change the self-defeating personal responsibility narrative and focus on disrupting the obesity-promoting mechanisms discussed here. This can improve societal health while working in the best interests of individual patients.

It will be incumbent upon clinicians to counsel patients to reduce obesogenic threats to their lives and confront that medical care can lead to obesogen exposure [261]. Patients do not recognize the potential for medications and medical devices to be a source of obesogen and EDC exposure. Publications documenting the exposures of infants in neonatal intensive care units to BPA and phthalates from medical equipment have not led to changes in the design or use of medical equipment that releases these chemicals [734]. Clinicians must advocate

for more knowledge and transparency about these hidden threats. Ethical obligations as healthcare providers require clinicians to act in the patient's best interests by maximizing benefits, minimizing risks, and empowering patients to make informed decisions about their health. The cryptic nature of healthcare-associated EDC exposures violates these promises and must be addressed.

Meeting the needs of patients suffering from obesity requires a multipronged approach to treat those who are obese while preventing others from becoming obese. This undoubtedly includes attention to diet, physical activity, and underlying genetic risks. However, a successful approach should also address other factors that amplify obesity risk, including obesogenic environmental exposures. Various interventions can reduce and mitigate exposures for individual patients [681]. But physicians must also leave their exam rooms and advocate for public policy that eliminates exposure to obesogenic chemicals across society. Our failures to address the obesity pandemic are evident. New approaches that incorporate environmental health into clinical practice and public policy can improve this dismal performance by translating emerging science into improved health and well-being for everyone.

9. Conclusions

Genetic and environmental factors play roles in the obesity pandemic. Obesity is multifactorial; no known genetic or environmental factors alone can cause the global obesity pandemic. A persistent key question is what percent of obesity is due to genetics, stress, overnutrition, lack of exercise, viruses, drugs or obesogens? It is virtually impossible to answer that question for any contributing factors because they likely all work together with different effects depending on the balance of factors. Genetic background and overnutrition play a significant role; we can see the impact of high sugar and high fat and highly processed diets on obesity. However, it is difficult to determine the exact effects of obesogens on obesity because each chemical is different, people are different, and exposures vary regionally and globally. Importantly, exposures of interest may have occurred years, decades, or generations earlier.

What data support a role for obesogens in the obesity pandemic? Are the data sufficient to warrant a focus on reducing exposures to reduce the scope of obesity? *In vitro* data can indicate a chemical is a potential obesogen. Animal data can reveal causal relationships between exposure and later weight gain, increased adiposity, and obesity. *In vitro* and animal data also indicate which tissues, hormones and pathways are altered by obesogens. Birth cohort studies provide robust human data linking exposures during development to weight gain and obesity later in life. We cannot run actual "clinical trials" where exposure to obesogens and their effects are monitored over time. Thus, we focus on assessing the strength of the data for each obesogen. When there are multiple studies *in vitro*, in animals, and in humans, which exist for multiple obesogens, it must be concluded that a chemical is an obesogen that probably impacts human weight gain. We must inform the public, clinicians, and policymakers to reduce their exposures to these chemicals to improve individual health and reduce the societal burden of disease.

Like the classification of carcinogens, it will be helpful to identify different classes of obesogens for both research and regulatory purposes. This review puts forward two categories: obesogens and potential obesogens. We now propose to divide obesogens into Class 1 and Class 2 to aid researchers and regulatory agencies in determining the status of data and research needs. We describe these classes and suggest preventive actions in Table 2.

We propose that Class 1 obesogens with significant *in vitro*, animal model, and human data should be banned or exposure significantly reduced. Class 2 obesogens require further data, and we hope the discussion presented above will stimulate research to obtain the needed information. Potential obesogens need further testing as soon as possible to determine if they are obesogens and require regulatory action.

In summary, the focus in the obesity field has been to reduce obesity via medicines, surgery, or diets. These interventions have not been efficacious as most people fail to lose weight, and even those who successfully lose substantial amounts of weight regain it. A better approach would be to prevent obesity from occurring in the first place. BOX 4 summarizes our current thinking: An alternative hypothesis for obesity. A significant advantage of the obesogen hypothesis is that obesity results from an endocrine disorder and is thus amenable to a focus on prevention. To the extent that obesogens result in weight gain, reducing exposures should prevent that weight gain. We know that developmental windows (*in utero* and early childhood) are the most sensitive periods for obesogen action. This review provides a list of chemicals that can increase our susceptibility to overweight and obesity. We know how to reduce exposure to these chemicals. Improved biomonitoring can give “early warnings” that exposure has occurred even before the illness is noted, which can be used to develop prevention policies. Therefore, we know what to do and when to do it. What remains is to change the narrative and focus from just intervention to prevention.

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Abbreviations:

3-BHA	3- <i>tert</i> -butyl-4-hydroxyanisole
ADHD	attention deficit hyperactivity disorder
ADI	acceptable daily intake
AgRP	Agouti-related peptide
AhR	aryl hydrocarbon receptor
AR	androgen receptor
BADGE	bisphenol A diglycidyl ether
BADGE.2H(2)0	bisphenol A bis(2,3-dihydroxy propyl) ether
BaP	benzo [a] pyrene
BAT	brown adipose tissue
BBP	butyl benzyl phthalate
BCEP	bis(2-chloroethyl) phosphate
BDCPP	bis(1,3-dichloro-2-propyl) phosphate
bHLH	basic-helix-loop-helix
BMI	body mass index
BP	butylparaben
BPA	bisphenol A
BPAF	bisphenol AF
BPB	bisphenol B
BPE	bisphenol E
BPF	bisphenol F
BPS	bisphenol S
CAR	constitutive androstane receptor
CART	cocaine- and amphetamine regulated transcript

CB	cannabinoid receptor
Cd	cadmium
C/EBP	CCAAT/enhancer-binding protein
Ces	carboxylesterase
CMC	carboxymethylcellulose
CNS	central nervous system
CRP	C-reactive protein
CVD	cardiovascular disease
DBP	di-n-butyl phthalate
DBT	dibutyltin
DBUP	dibutyl phosphate
DDD	dichlorodiphenyldichloroethane
DDE	dichlorodiphenyldichloroethylene
DDT	dichlorodiphenyltrichloroethane
DEHP	di(2-ethylhexyl) phthalate
DEP	diethyl phthalate
DES	diethylstilbestrol
DiBP	diisobutyl phthalate
DiDP	diisodecyl phthalate
DINCH	1,2-cyclohexane dicarboxylic acid diisononyl ester
DiNP	diisononyl phthalate
dl	dioxin-like
DMP	dimethyl phthalate
DOHaD	Developmental Origins of Health and Disease
DOP	di-n-octyl phthalate
DOSS	dicotyl sodium sulfosuccinate
dpf	days post-fertilization
DPHP	di-propylheptyl phthalate
ECHA	European Chemicals Agency

EDC	endocrine disrupting chemical
EFSA	European Food Safety Authority
EGF	epidermal growth factor
EGFR	epidermal growth factor receptor
EHDPPH	2-ethylhexyl diphenyl phosphate
EH-TBB	2-ethylhexyl-2,3,4,5-tetrabromobenzoate
EPA	Environmental Protection Agency
ER	estrogen receptor
ETC	electron transport chain
FA	fatty acid
FAS	fatty acid synthase
FDA	Food and Drug Administration
FFA	free fatty acid
FLD	fatty liver disease
FXR	farnesoid X receptor
GD	gestational day
GI	gastrointestinal
GIP	gastric inhibitory polypeptide
GNI	gross national income
GR	glucocorticoid receptor
HBCDD	hexabromocyclododecane
HCB	hexachlorobenzene
HCH	hexachlorocyclohexane
HDL	high-density lipoprotein
HELIX	Human Early Life Exposome
HFCS	high fructose corn syrup
HFD	high-fat diet
hMSC	human mesenchymal stem cell
IATA	integrated approaches to testing and assessment

IGF	insulin growth factor
IGF1R	insulin growth factor 1 receptor
iAS	inorganic arsenic
isoDMBs	iso-directional differentially methylated blocks
JECFA	Joint FAO/WHO Expert Committee on Food Additives
JP-8	jet fuel
KCs	key characteristics
KYN	kynurenine
LDL	low-density lipoprotein
lncRNA	long-coding RNA
LPL	lipoprotein lipase
LXR	liver X receptor
MCPP	mono-3-carboxypropyl phthalate
MDC	metabolism disrupting chemical
MECPP	mono(2-ethyl-5-carboxypentyl) phthalate
MEHP	monoethylhexyl phthalate
MEP	monoethyl phthalate
MiRNA	microRNA
MRI	magnetic resonance imaging
MSC	mesenchymal stem cell
MSG	monosodium glutamate
mtROS	mitochondrial reactive oxygen species
NAFLD	non-alcoholic fatty liver disease
NASH	non-alcoholic steatohepatitis
ncRNAs	noncoding RNAs
NHANES	National Health and Nutrition Examination Survey
NNS	non-nutritive sweeteners
NOAEL	no observed adverse effect level
non-dl	non-dioxin-like

NPY	neuropeptide Y
NR	nuclear receptor
NTP	National Toxicology Program
OPFR	organophosphate flame retardant
PAH	polycyclic aromatic hydrocarbon
PAS	PER-ARNT-SIM
PBDE	polybrominated diphenyl ether
PCB	polychlorinated biphenyl
PCDD/F	polychlorinated dibenzo-p-dioxins and dibenzofurans
PFAS	per- and poly-fluorinated alkyl substances
PFBS	perfluorobutane sulfonic acid
PFDA	perfluoroundecanoic acid
PFNA	perfluorononanoic acid
PFOA	perfluorooctanoic acid
PFOS	perfluorooctanesulfonic acid
PFHxS	perfluorohexanesulfonic acid
PM	particulate matter
PM2.5	fine particulate matter under 2.5 µm in width
PM10	coarse particulate matter under 10 µm in width
PND	postnatal day
POMC	pro-opiomelanocortin
POP	persistent organic pollutant
PPAR	peroxisome proliferation activated receptor
PVC	polyvinyl chloride
PVN	paraventricular nucleus
PXR	pregnane X receptor
ROS	reactive oxygen species
ROSI	rosiglitazone
RXR	retinoid X receptor

SCD	stearoyl-CoA desaturase
SHS	secondhand smoke
SIRT6	sirtuins
SREBP	sterol regulatory element-binding protein
SSRI	selective serotonin reuptake inhibitor
T2D	type 2 diabetes
TASH	toxicant-associated steatohepatitis
TBBPA	tetrabromobisphenol A
TBMEHP	mono-(2-ethylhexyl)tetrabromophthalate
TBPH	bis(2-ethylhexyl)-2,3,4,5-tetrabromophthalate
TBT	tributyltin
TCBPA	tetrachlorobisphenol A
TCDD	2,3,7,8-tetrachlorodibenzo-p-dioxin
TCDF	2,3,7,8-tetrachlorodibenzofuran
TCEP	tris(2-chloroethyl) phosphate
TCP	tricresyl phosphate
TDCPP	tris(1,3-dichloro-2-propyl) phosphate
TDI	Tolerable Daily Intake
TF	tolyfluanid
TG	triglyceride
TPhP	triphenyl phosphate
TPhT	triphenyltin
TR	thyroid receptor
VLDL	very low density lipoprotein
VT	delta valerobetaine
WAT	white adipose tissue

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Box 1**General Recommendations for the Obesogen Field.**

- Develop a low cost readily available personal biomonitoring kit to assess exposures to EDCs.
- Update guideline-based testing protocols.
- Improve messaging to public and physicians.
- Improve coordination between researchers using model systems (*in vitro*, animal, and computational) and human researchers.
- Improve communication and coordination between obesogen researchers and basic scientists and clinicians.
- Work with national and international organizations to assess evidence for specific chemicals as obesogens and develop lists of obesogenic chemicals.
- Change the narrative to a focus on prevention rather than treatment.

Box 2***In Vitro*, Animal Model Recommendations.**

- Use human *in vitro* cells to define both commitment and differentiation into adipocytes.
- Determine which obesogens stimulate the development of dysfunctional adipocytes.
- Use human *in vitro* systems to assess insulin sensitivity and resistance.
- Work towards 3D cultures and organ-on-chip technologies.
- Use human models to investigate mechanisms of action of obesogens.
- Measure different fat depots, liver, pancreas, brain, and GI as well as hormones, bioactive molecules, lipid levels, immune cells, and inflammation.
- Assess epigenetic changes as biomarkers of exposure, effect, and prediction modeling.
- Assess the interaction of obesogens with diet.
- Assess the effects of obesogens on weight loss and fasting.
- Assess the effects of human relevant chemical mixtures.
- Assess the effects of exposures across multiple windows of sensitivity including transgenerational inheritance.
- Assess exposures across the lifespan as well as during sensitive windows.

Box 3**Recommendations for the Epidemiology Field.**

- Improve the capacity for measuring chemicals exposures.
- Standardize biomarker collection and exposure assessment techniques.
- Continue to assess the health of offspring of birth cohort studies across the lifespan.
- Assess the interaction of nutrition with obesogen exposures.
- Assess multiple overlapping endpoints that match those measured in animal models.
- Use birth cohorts to study the effects of developmental exposure on nutrition-induced weight gain and fasting and weight loss in children and adults.
- Use prospective studies in adults to define the effects of earlier exposure on nutrition-induced weight gain and fasting and weight loss in adults.
- Coordinate with clinicians and basic scientists to develop protocols to assess the obesogen hypothesis.

Box 4**An Alternative Hypothesis for Obesity.**

- The conventional wisdom is that obesity is an energy balance disorder, caused merely by the consumption of more calories than are expended. By this logic, combating the obesity epidemic requires that obese and overweight individuals learn to eat less and exercise more, and that our environment changes to facilitate those specific behaviors.
- This focus on dieting and increased exercise has not impacted the global obesity epidemic because it does not address the underlying cause of the increased eating and lack of exercise.
- We propose an alternative hypothesis that focuses on the mechanism(s) responsible for the altered eating behavior. This alternative hypothesis states that obesity is a growth disorder, in effect, caused by hormonal/enzymatic defects triggered by exposures to environmental chemicals and specific foods in our diet.
- The environmental chemicals (obesogens) and specific foods in our diet alter the setpoint for gaining weight, e.g., how much food it takes to increase weight and how much dieting it takes to lose weight by virtue of their effects on the hormonal control of metabolism.
- By this logic, combating the obesity epidemic requires that individuals reduce exposures to environmental chemicals and specific foods during sensitive times when the adipose-GI-muscle-pancreatic regulatory system is set up and regulated.
- It is not the number but type of calories
- It is not intervention but prevention!

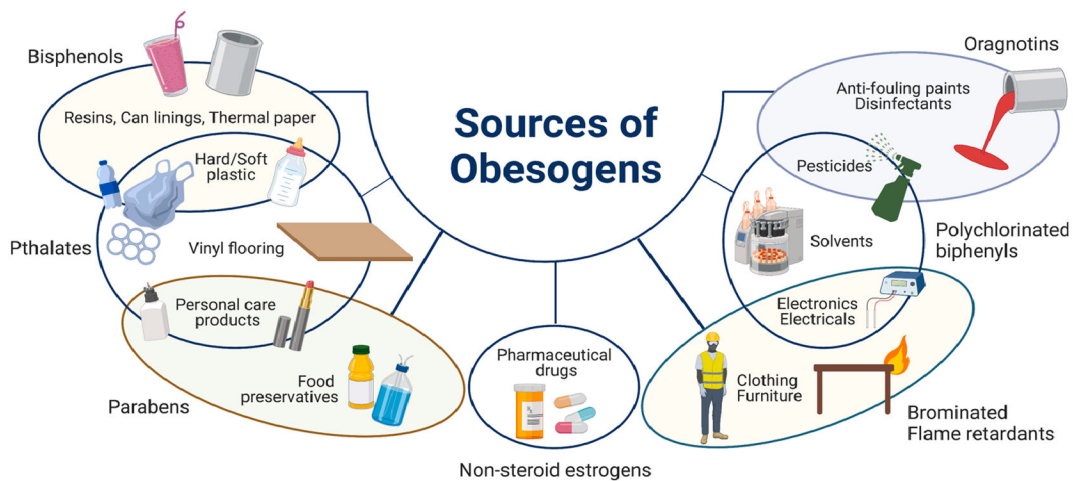


Fig. 1. Sources of obesogens.

This figure shows just some of the major classes of obesogens along with some sources of exposure. Exposure to obesogens occurs at home and work; via the air, water, food and skin contact.

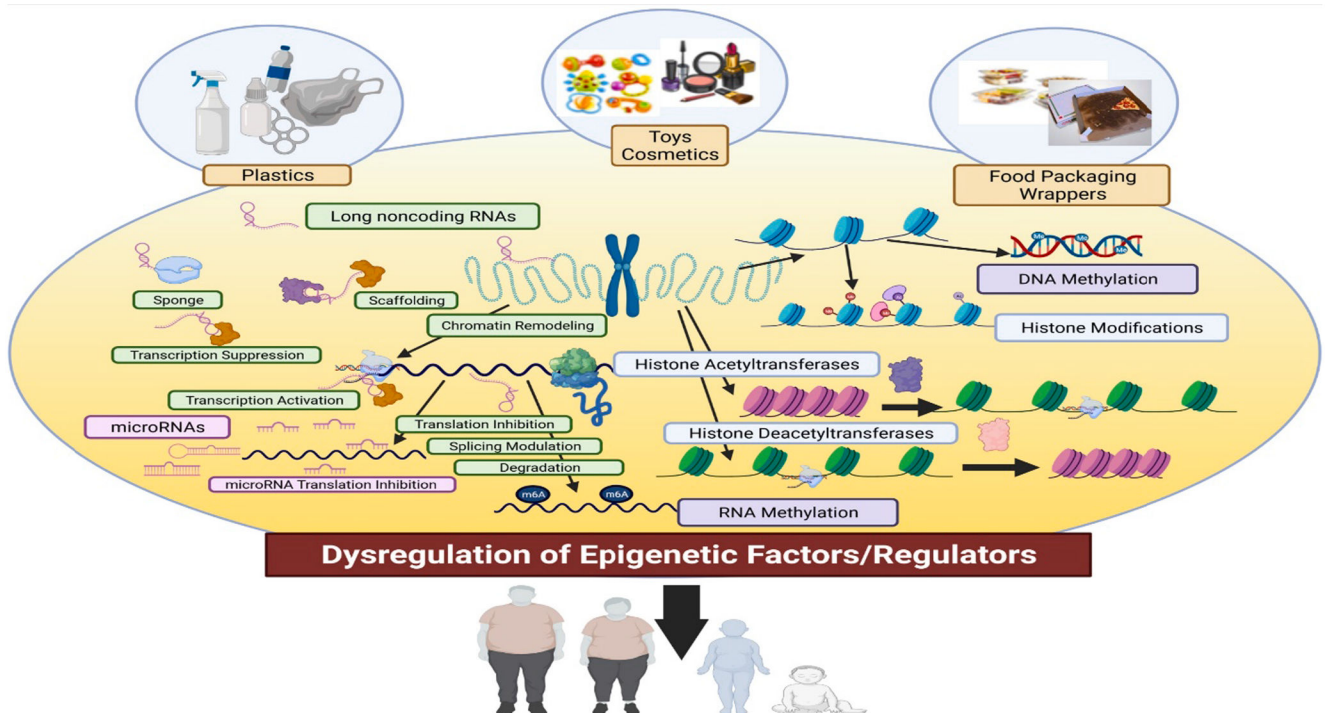


Fig. 2. Epigenetic regulation of obesity

Chemicals shown are just representatives of all of the classes of chemicals that are obesogens, and that can act via alterations in epigenetic control of gene expression, especially when exposures occur during development when hormones and growth factors are controlling cell and tissue differentiation. The known epigenetic control systems are shown: DNA methylation, Histone modification, chromatin modeling, and a variety of noncoding RNAs.

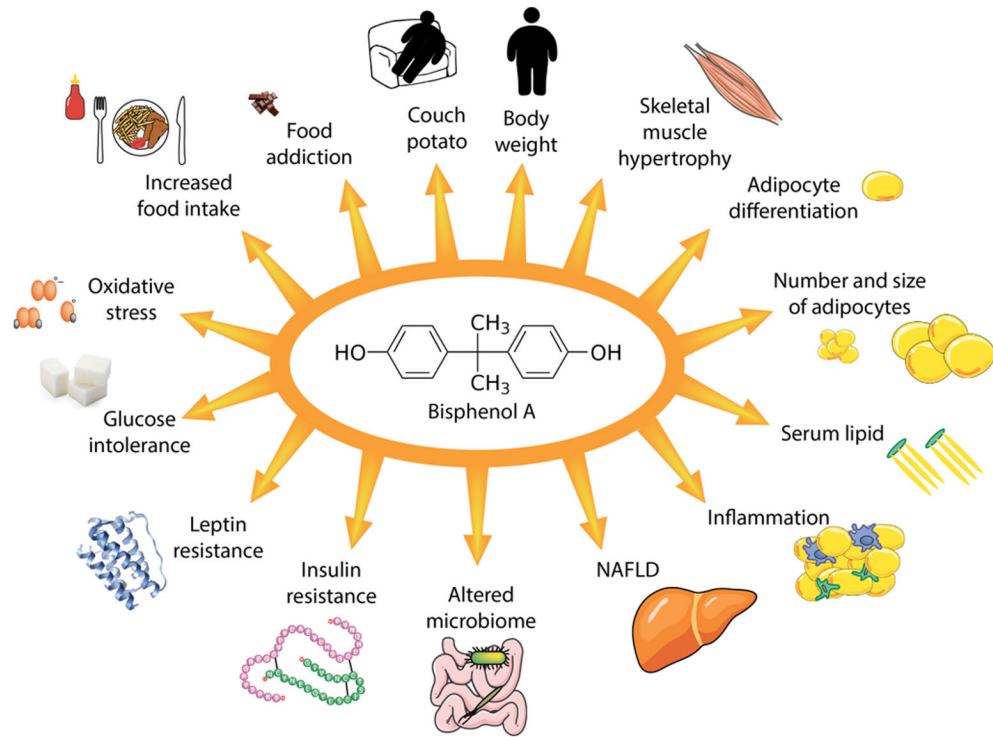


Fig. 3. BPA regulation of obesity

BPA is an obesogen. The actions of BPA are the most detailed and comprehensive of all obesogens and this figure indicates the multiple sites and mechanisms whereby it was shown to act to stimulate weight gain from *in vitro* and animal model experiments.

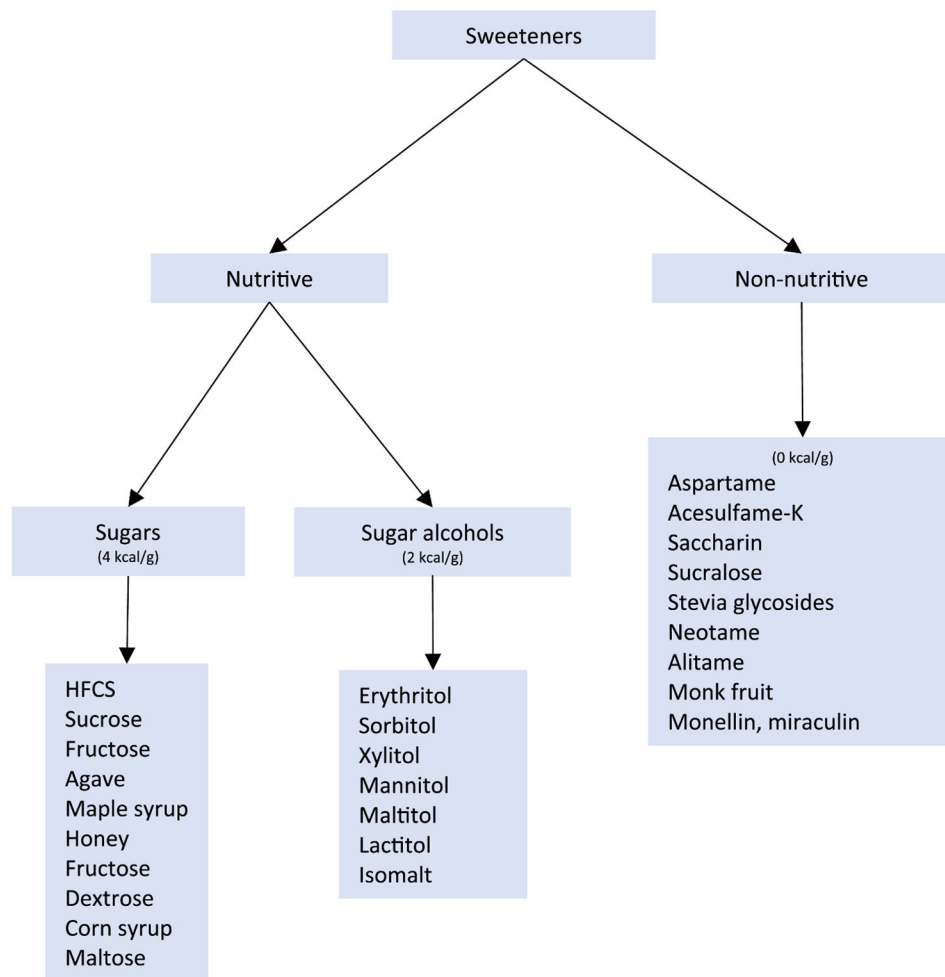


Fig. 4. Classification of nutritive and non-nutritive sweeteners.

There are a variety of nutritive and non-nutritive sweeteners. This classification scheme shows the different categories and where each nutritive and non-nutritive fall to help in understanding their chemical backbone and chemistry.

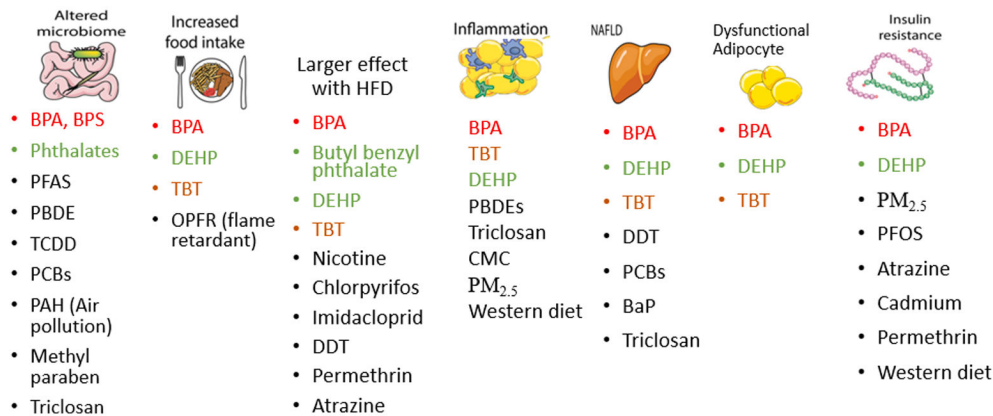


Fig. 5. Multiple actions of obesogens.

Obesogens in addition to increasing the number and size of adipocytes also affect other tissues and process. Several of the main effects of obesogens are shown here. These are not all of the tissues and processes affected but show the broad effects of obesogenic chemicals. The chemicals shown have been reported to have that effect but that does not mean that other chemicals may not also have those effects. For example, the three chemicals shown are the only ones that have been examined for their effects on pathways and genes in adipocytes. It may be that other obesogens will also stimulate the production of dysfunctional adipocytes. Colors are only to highlight the same chemical across multiple mechanisms.

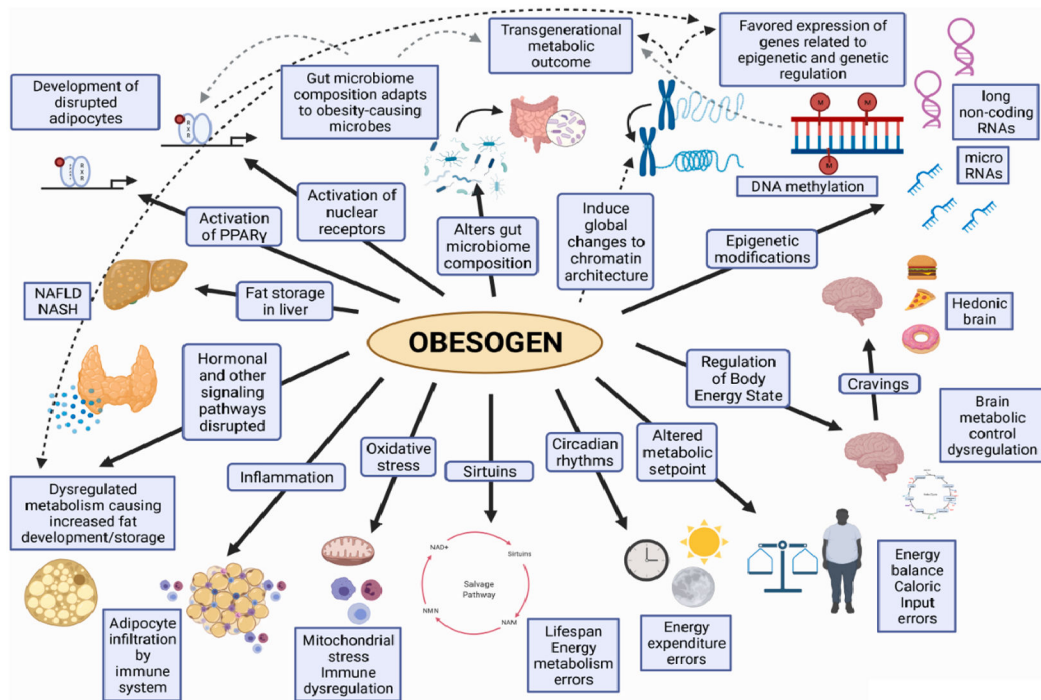


Fig. 6. Composite of sites and mechanisms of obesogens.

Obesogens, as described in the text, can act via a variety of mechanisms and act on a variety of tissues. Some mechanisms are direct, such as receptor mechanisms and epigenetic changes and some, such as sirtuins, oxidative stress, inflammation, circadian rhythms, alterations in food intake and food addiction, and increase in number and size of fat cells, can result from the initial mechanisms. Obesogens have both direct and indirect actions on several tissues like liver, pancreas, muscle, gut microbiome, and brain. Thus, obesogens can disrupt all the sites and tissues known to be involved in control of metabolism.

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sodium sulfocuccinate; HCB = hexachlorobenzene; HCH = hexachlorocyclohexane; HFCS = high fructose corn syrup; MSG = monosodium glutamate; OPFR = organophosphate flame retardants; PAH = polyaromatic hydrocarbon; PBDE = polybrominated diphenyl ether; PCB = polychlorinated biphenyl; PFAS = per- and poly-fluorinated alkyl substances; POP = persistent organic pollutant; TBBPA = tetrabromobisphenol A; TBT = Tributyltin; TCBPA = tetrachlorobisphenol A; TCDD = 2,3,7,8-tetrachlorodibenzo-p-dioxin; TCDF = 2,3,7,8-tetrachlorodibenzofuran, DBP-dibutylphthalate, DIBP-diisobutyl phthalate.

Table 2

Categorization of obesogens according to data. Obesogens are divided into two classes, class I and II depending on the extent of data. These categories indicate the status of regulations and the need for further testing. Chemicals with only *in vitro* data are designated as potential obesogens.

	Obesogen	Obesogen	Potential Obesogens
	Class 1	Class 2	
Epidemiological evidence	Medium to strong	Weak or absent	absent
Animal evidence	Strong	Medium to strong	Usually absent
<i>In vitro</i> evidence	Strong	Strong	Medium to strong
In silico predictions	Not required	Helpful	May be present
Regulatory action	To be banned	To be Regulated	Suspect list
Research	As a model	Priority: human studies	Priority: experimental and human studies
examples	Smoking, (nicotine)	TBT	BPS BPF, BPAF
	BPA	Non-nutritive sweeteners	Glyphosate
	Air Pollution (PAH, PM _{2.5})	BBP	DiBP
		Fructose	Endrin
	Phthalates (DEHP)	Chlorpyrifos	House Dust
	PBDE	Atrazine	Diazinon
	OPFRs (TPhP)	Neonicotinoids	Alkylphenols
	DDT	Permethrin	BADGE
	PFOA, PFOS	Methyl and butyl Paraben	BPA Glucuronide
	PCBs	Tween 80®	Trifloxystrobin
	MSG	Carboxymethylcellulose	Praclostrobin
		3-BHA	Azoxystrobin
		TBBPA, TCBPA	Triclosan
		Tolyfluamid	
		DOSS	
		Cadmium	
		Arsenic	
		DBT	
		βHCH	
		Triflumizole	
		TCDD, TCDF	
		Oil, gas	
		“fracking” mixture	
		PFAS	
		HCB	
		βBCH	
		TBBPA, TCBPA	