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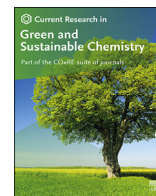
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Endocrine disruption and obesity: A current review on environmental obesogens

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ABSTRACT

Obesity represents an important public health concern because it substantially increases the risk of multiple chronic diseases and thereby contributing to a decline in both quality of life and life expectancy. Besides unhealthy diet, physical inactivity and genetic susceptibility, environmental pollutants also contribute to the rising prevalence of obesity epidemic. An environmental obesogen is defined as a chemical that can alter lipid homeostasis to promote adipogenesis and lipid accumulation whereas an endocrine disrupting chemical (EDC) is defined as a synthetic chemical that can interfere with the endocrine function and cause adverse health effects. Many obesogens are EDCs that interfere with normal endocrine regulation of metabolism, adipose tissue development and maintenance, appetite, weight and energy balance. An expanding body of scientific evidence from animal and epidemiological studies has begun to provide links between exposure to EDCs and obesity. Despite the significance of environmental obesogens in the pathogenesis of metabolic diseases, the contribution of synthetic chemical exposure to obesity epidemic remains largely unrecognised. Hence, the purpose of this review is to provide a current update on the evidences from animal and human studies on the role of fourteen environmental obesogens in obesity, a comprehensive view of the mechanisms of action of these obesogens and current green and sustainable chemistry strategies to overcome chemical exposure to prevent obesity. Designing of safer version of obesogens through green chemistry approaches requires a collaborative undertaking to evaluate the toxicity of endocrine disruptors using appropriate experimental methods, which will help in developing a new generation of inherently safer chemicals.

1. Introduction

Obesity is an important global health concern, as it is one of the main predisposing factors for the emerging epidemic of non-communicable diseases (NCDs) and recognised by the UN Sustainable Development Goals [1]. Nearly 30% of the total population are obese (~2.1 billion) and the worldwide obesity rate has tripled since 1975 [2]. While caloric excess, sedentary lifestyle and genetic susceptibility are classically identified as the main drivers of obesity [3,4], these factors alone do not fully account for the genesis and pattern of the obesity epidemic. Since

late 19th century, the environment to which humans are exposed has changed due to the increased production of synthetic chemicals, which are also a potential risk factor of obesity [5]. These chemicals can interfere with the action of hormones, which are involved in regulating metabolism and weight gain, and are referred to as “environmental obesogens” that are thought to promote obesity by interfering with metabolic homeostasis [6].

Although endocrine disruption has only recently received a great attention, the concept has been known about for a long time. Early indications of an endocrine-disrupting activity were reported in the 1920s using studies in pigs [7]. In 1960s, after exposure to industrial chemicals,

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List of abbreviations

EDC	Endocrine disrupting chemical
NCDs	Non-communicable diseases
BMI	Body mass index
PPAR	Peroxisome proliferator-activated receptor
RXR	Retinoid X receptor
HCB	Hexachlorobenzene
HCH	Hexachlorocyclohexane
PCBs	Polychlorinated biphenyls
DDT	Dichlorodiphenyltrichloroethane
DDE	Dichlorodiphenyldichloroethylene

BPA	Bisphenol A
GLP-1	Glucagon-like peptide 1
PVC	Polyvinyl chloride
PET	Polyethylene terephthalate
ATZ	Atrazine
MSG	Monosodium glutamate
ROS	Reactive oxygen species
PBDE	Polybrominated diphenyl ethers
PFOA	Perfluorooctanoic acid
HFD	High fat diet
CVD	Cardiovascular disease

endocrine disruption was reported widely in wildlife living on land, in water and in air. Today, humans are ubiquitously exposed to chemicals in daily life through their use in industrial and household products, pesticides, herbicides, plastics, detergents, flame retardants and personal care products. An expanding body of scientific evidence has begun to provide links between exposure to such chemicals and metabolic diseases such as obesity and diabetes [8,9]. Evidence from research studies has shown that a variety of environmental chemicals can influence adipogenesis and obesity. Today, there are more than 1000 chemicals reported to have endocrine effects [10].

Despite the significance of environmental obesogens in the pathogenesis of metabolic diseases, the contribution of synthetic chemical exposure to obesity remains largely unrecognised. Hence, the purpose of this review is to provide a current update on the evidences from animal and human studies on the role of environmental obesogens in obesity, a comprehensive view of the mechanisms of action of these obesogens and green and sustainable chemical strategies to overcome chemical exposure to prevent obesity [1].

2. Environmental obesogens hypothesis

In 2002, Baillie-Hamilton proposed a link between the increase in new industrial chemicals over the past four decades and the beginning of the obesity epidemic [11] suggesting that these so-called obesogens could have damaged many of the body's natural weight-control mechanisms. This correlation along with experimental evidence led to the environmental obesogens hypothesis by Grun and Blumberg in 2006 [12]. The hypothesis suggests that prenatal or early-life exposure to synthetic chemicals may predispose exposed individuals to increased fat mass and excess weight. Studies in animal models have shown that certain environmental pollutants induce adipogenesis (i.e., formation of adipocytes (fat cells) from stem cells) and weight gain that is suggestive of the causative role of synthetic chemicals in the pathogenesis of obesity [13].

3. Endocrine disrupting chemicals (EDCs)

Endocrine Disrupting Chemicals (EDCs) are exogenous chemicals that interfere with the action of hormones. EDCs are used in everyday products from food packaging to fungicides and found abundant in our environment. Exposure to EDCs during early years of development have been shown to increase the risk of developing various chronic diseases including obesity and diabetes [14]. EDCs cause weight gain by altering lipid metabolism to promote adipogenesis and lipid accumulation [15]. This has been shown to occur through the following mechanisms [16, 17]: (i). increasing the number and size of adipocytes and storage of fat per cell, (ii). altering endocrine pathways responsible for control of adipose tissue development, hormones that regulate appetite, satiety, and food preferences, basal metabolic rate, energy balance to favour storage of calories and insulin sensitivity and lipid metabolism in endocrine

tissues such as pancreas, adipose tissue, liver, gastrointestinal tract, brain, and muscle.

The effect of EDCs on adipogenesis and obesity gained further attention after the postulation of the environmental obesogens hypothesis. These effects often begin during development, lead to obesity later in life [15]. Many environmental obesogens are EDCs that interfere with normal endocrine metabolic regulation, adipose tissue development and maintenance, appetite, weight and energy balance [18].

Studies have indicated that EDCs/obesogens are likely to increase the number and size of adipocytes by interfering with transcriptional regulators that control lipid flux, adipocyte proliferation, and adipocyte differentiation, particularly through the peroxisome proliferator-activated receptors (namely, PPAR- γ). Activation of the retinoid X receptor (RXR)-PPAR- γ heterodimer favours the differentiation of pre-adipocytes in adipose tissue and regulates lipid biosynthesis and storage [16]. Besides PPARs, steroid hormones have also shown to influence lipid storage and fat deposition. Another mechanism of EDC action may be through disrupting the energy balance between energy intake and energy expenditure [19], which has been shown to occur by either altering appetite, satiety, and food choices or through altering physical activity, resting metabolic rate, adaptive thermogenesis, and growth rates.

It has been shown that, during early stages of development, only low levels of EDCs are necessary to alter development as the protective mechanisms that exist in an adult such as the ability to repair DNA, a competent immune system, detoxifying enzymes, liver metabolism, the blood-brain barrier, and a normal metabolic rate may not yet be developed [9,20]. However, longer exposure to EDCs is required for the development of obesity in adulthood [20].

4. Epidemiological evidence of obesogens

The first publications that provided a proof of principle for the ability of chemicals to induce obesity, which were in line with obesogens hypothesis, showed that smoking during pregnancy can increase weight gain in children. This was further confirmed in 2008, where a meta-analysis of 14 epidemiological studies showed a strong association between maternal smoking during pregnancy and weight gain in the children [21]. By 2013, this finding was replicated in 30 different epidemiological studies [22]. Furthermore, these results were confirmed in human studies where nicotine administration in pregnant mothers resulted in increased body weight and fat disposition, adipocyte size and expression of genes involved in adipogenesis [23]. These studies led to the discovery of nicotine as an endocrine disruptor.

Similarly, the role of polychlorinated biphenyls (PCBs) as endocrine disruptors/obesogens was first shown by an epidemiological study [24], which showed that women exposed to PCBs during pregnancy gave birth to girls who were heavier than other girls. Following this study, several studies examined the role of PCBs in obesity. Several organochlorine pesticides (OCPs) have also been demonstrated to play a role in obesity as an endocrine disruptor. Prospective human studies have shown an

association between elevated levels of dichlorodiphenyltrichloroethane (DDT) or its main metabolite dichlorodiphenyldichloroethylene (DDE) during pregnancy and development of obesity in offspring [25]. However, a few cohort studies that examined the effects of other OCPs such as hexachlorobenzene (HCB) and hexachlorocyclohexane (HCH) failed to provide an evidence of their obesogenic effect [26]. Even though animal studies have provided a link between EDCs and obesity [26], some of the epidemiological studies failed to confirm the link, which could be due to the differences in the sample size, measurement error and other environmental exposures.

5. Evidence of obesogens in animal models

Several chemicals have been shown to elicit biological effects that alter adipogenesis leading to weight gain. For instance, exposure of pregnant mice to tributyltin produced multipotent stromal cells that differentiated preferentially into adipocytes suggesting that tributyltin can act by altering adipocyte differentiation [27]. Studies have shown that such alterations during development of adipose tissues in early life can lead to the development of obesity in adulthood. Dietary soy phytoestrogens, such as genistein and daidzein, have been shown to modulate estrogen receptor signalling and reverse truncal fat accumulation in postmenopausal women and in ovariectomized rodent models [19]. Male offspring of rodents treated with phytoestrogens during pregnancy or lactation developed obesity at puberty. Neonatal exposure to diethylstilbestrol, a synthetic form of the female hormone estrogen, led to long-term weight gain in adulthood in female mice [28], which suggested that EDCs with estrogenic activity may act to mimic estrogen action on adipogenesis.

Bisphenol A (BPA) belongs to the list of compounds that have the obesogenic property, as rodent models have shown that exposure to BPA is associated with weight gain [29]. One of the mechanisms by which BPA increases body weight is through the activation of PI-3 kinase [30] where BPA can push the fibroblastic cells into the adipocyte differentiation pathway leading to increased accumulation of triglycerides and lipoprotein lipase.

6. Environmental obesogens

There are several environmental chemicals, which have been shown to act as EDCs. This section will focus on some of the commonly identified EDCs, their mechanisms of action as obesogens including epigenetic and transgenerational effects, in addition to the data connecting exposures to obesity in human populations (Table 1).

6.1. Bisphenol A

Bisphenol A (BPA; 2,2-bis(4-hydroxyphenyl)propane) is primarily used in the production of polycarbonate plastics and epoxy resins. Polycarbonate plastics have numerous applications in consumer goods such as in food and drink packaging, water and infant bottles, compact discs, impact-resistant safety equipment, medical devices, sporting equipment etc. Epoxy resins are used as varnish to coat metal products such as food cans, bottle tops, and water supply pipes. BPA is also used as an additive in plastics such as polyvinyl chloride (PVC) and polyethylene terephthalate (PET) and is widely used in commercial products for many decades, but studies have shown that high levels of BPA may cause harm to both animals and humans [31,53,54].

Studies have shown BPA to be an active agonist of estrogen-sensitive membrane receptor GPR30 and glucocorticoid receptors [31,32] and it mimics the structure and function of the sex hormone estrogen and controls gene expressions to influence bodily processes, such as growth, cell repair and foetal development [53]. In addition, BPA may also interact and disrupt the functioning of thyroid gland [53] and affects the obesity-related biomarkers such as adiponectin, adipokine, leptin and ghrelin [31]. BPA has shown to increase the number and size of

adipocytes by regulating the expression of genes such as fatty acid binding protein 4, (*FABP4*), cluster of differentiation 36 (*CD36*), and Proprotein convertase 1 (*PCSK1*) [55] and impair adipocyte metabolism [56]. Studies have shown that BPA exposure lowers the release of adiponectin which is a key player in lipid metabolism and fatty acid oxidation and decreased secretion of adiponectin deactivates fat combustion and hence leads to obesity-related metabolic syndrome [31]. BPA has also shown to promote adipogenesis by stimulating glucocorticoid receptors in combination with insulin in 3T3-L1 mouse fibroblasts cell lines [57].

The effects of BPA exposure have been noticed in all age groups including neonates, children, and adults (Table 2). It has been found that prolonged or high exposure to BPA during the early life causes more adverse effects related to obesity in adulthood [58]. Additionally, the World Health Organisation reported that BPA levels in breastfed babies were found to be nearly eight times lower than those fed on liquid formula using BPA-containing bottles [59]. Studies have also demonstrated a positive association between urinary BPA levels and obesity and diabetes in adults [60,61], children, and adolescents [62]; however, a few studies have questioned the strength of the association [63]. Given the amount of research that has been carried out in relation to BPA as an obesogen, future prevention efforts should now be employed to avoid BPA exposure, and more research is required to identify the duration, dose, and impact of long-term exposure of BPA to clarify its risk assessment.

6.2. Phthalates

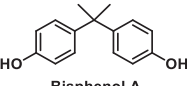
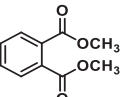
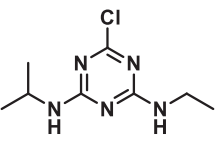
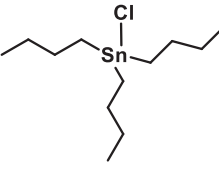
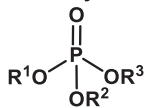
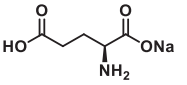
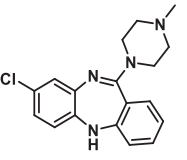
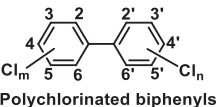
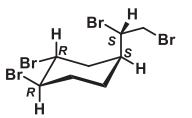
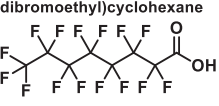
Phthalates, for example, diesters of 1,2-benzenedicarboxylic acid, are frequently used as plasticizers [64]. Phthalates have been considered as EDCs with anti-androgenic and weakly estrogenic properties [65] and studies have suggested that phthalates are likely to influence obesity through mechanisms such as anti-thyroid hormone activities, and/or activation of peroxisome proliferator-activated receptors, and epigenetic modulation [34,66]. Epidemiological studies in adults and children (Table 2) have shown that higher concentrations of urinary phthalates were positively associated with obesity and cardiometabolic disease-related markers [67,68]. However, inconsistent associations have been shown between early-life exposure to phthalate metabolites and childhood growth and obesity [69–71]. While a study in 520 French boys found that prenatal phthalate exposure was significantly associated with increased body mass index (BMI) at age 5 [72], a study in 1239 from the US found that exposure to phthalates at ages 6–8 were associated with a predicted decrease in BMI from the ages of 7–13 [71]. Further large longitudinal studies in diverse study populations are required to confirm the relationship between phthalate exposure and obesity.

6.3. Atrazine

Atrazine [ATZ, 2-chloro-4-ethylamino-6-isopropylamino-1,3,5-triazine] is the second most extensively used herbicide in the United States [73], and Australian agriculture [74]. Given its role as a photosynthesis inhibitor [75], it is used extensively to control pre- and post-emergence broadleaf and grassy weeds in crops predominately in corn and sugarcane. ATZ functions by binding irreversibly to the plastoquinone binding protein of photosystem complex-II on thylakoid membranes in chloroplast and inhibiting the electron transfer and photosynthesis [76]. ATZ is also capable of binding to complex-I and III of the mitochondrial electron transport system and inhibiting the oxidative phosphorylation of mitochondria [36]. As per the testing of United States Department of Agriculture, 94% of US drinking water contains atrazine as a contaminant and approximately 7 million people were exposed to atrazine between 1998 and 2003 [77].

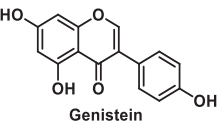
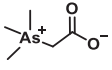
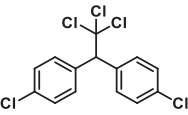
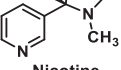
ATZ has been identified as a potent endocrine disruptor having androgenic inhibiting and weak estrogenic effects [78]. Animal studies have shown that long-term exposure to ATZ might contribute to the

Table 1
List of obesogens and their role in the environment and mechanism of action.

Obesogen	Nature of the chemical	Chemical structure ^a	Role in the environment	Mechanism of action
Bisphenol A	2,2-bis(4-hydroxyphenyl) propane	 Bisphenol A	Used in the production of polycarbonate plastics and epoxy resins	An active agonist of estrogen-sensitive membrane receptor GPR30 and glucocorticoid receptors and it mimics the structure and function of the sex hormone estrogen [31,32]; Alters glucose metabolism, impairs adipogenesis and causes adipocyte dysfunction [33]
Phthalates	Diesters of 1,2-benzenedicarboxylic acid	 Dimethyl phthalate	Used as plasticizers	A chemical with anti-androgenic and weakly estrogenic properties; influences obesity through mechanisms such as anti-thyroid hormone activities, and/or activation of peroxisome proliferator-activated receptors (PPAR), and epigenetic modulation [34]; maternal phthalate exposure is associated with alterations in methylation of critical placental genes [35]
Atrazine	2-chloro-4-ethylamino-6-isopropylamino-1,3,5-triazine	 Atrazine	Used as herbicide	A chemical with androgenic inhibiting and weak estrogenic effects; binds to complex-I and III of the mitochondrial electron transport system and inhibits the oxidative phosphorylation of mitochondria [36]; Acts as an endocrine disrupter by Inhibiting cAMP-specific Phosphodiesterase-4 [37]
Organotin	Chemical compounds based on tin with hydrocarbon substituents	 Tributyltin chloride	Used as polyvinyl chloride stabilizers, biocides, or antifouling paints	These chemicals interact with transcriptional regulators such as nuclear and steroid receptors and affect nuclear receptor signalling pathways (such as retinoid X receptor/PPARγ signalling pathway) leading to an alteration of glucose transporter, proinflammatory cytokines and lipid and carbohydrate metabolism [38]
Organophosphates	A class of organophosphorus compounds with the general structure O=P(OR) ³	 Organophosphate	Used as insecticides, ophthalmic agents, herbicides and industrial chemicals	A chemical that disrupts the pathway synthesizing cyclic adenosine monophosphate controlled by adenylyl cyclase; increases lipid peroxidation [39]
Monosodium glutamate	Sodium salt of glutamic acid	 Monosodium glutamate	Used as a seasoning to make bland, nutritious foods taste good; also found naturally in algae, mushrooms, tomatoes, grapes and processed frozen foods, potato chips, salty snacks, sauces and sausages	It impairs the secretion of the gut hormone, glucagon-like peptide 1 (GLP-1), which is involved in satiety responses and insulin release [40]; induce neuronal necrosis in several brain regions including the hypothalamus [41]
Clozapine	Dibenzo-diazepine derivative	 Clozapine	Used as a medicine in treating schizophrenia-related symptoms	It alters the function of key metabolic enzymes and affects electron transport chain during oxidative phosphorylation in the mitochondria; blocks muscarinic M1 and M2 receptors and inhibit GLP-1 secretion; enhances the production of cytokines that modulate immunological responses and promotes inflammation [42]
Polychlorinated biphenyls	Polyhalogenated aromatic hydrocarbons	 Polychlorinated biphenyls	Used as plasticizers in paints, plastics and rubber products, in pigments, dyes and carbonless copy paper and in electrical, heat transfer and hydraulic equipments	These chemicals are hormonally active substances, mimicking the action of the thyroid hormone and estrogens [43]; disrupt the release of neurotransmitters that regulate neuroendocrine functions, cause alterations in intracellular calcium signalling and affect dopamine release [44]
Organobromines	1,2-dibromo-4-(1,2-dibromoethyl)cyclohexane; Polybrominated diphenyl ethers	 1,2-dibromo-4-(1,2-dibromoethyl)cyclohexane	Used as a flame retardant	A chemical that affects androgen, estrogen, sex and thyroid hormone pathways (interference with thyroid function and testosterone metabolism); increases glycolysis and reduces glucose oxidation [45]
Perfluorooctanoic acid	A perfluorinated carboxylic acid	 Perfluorooctanoic acid	Used in non-stick cookware, waterproof clothing and stain repellent on carpets, mattresses and microwaveable food items	Due to its structural resemblance to fatty acids, it has been found to alter energy metabolism and thyroid hormone homeostasis through the activation of PPARγ [46]

(continued on next page)

Table 1 (continued)

Obesogen	Nature of the chemical	Chemical structure ^a	Role in the environment	Mechanism of action
Genistein	A soy-derived isoflavone	 Genistein	Used as an angiogenesis inhibitor and a phytoestrogen	It alters the expression of metabolic and adipogenic regulators, such as PPAR γ [47]; disrupts the epigenetic regulation of Wnt10b, a key adipogenic gene; alters expression of lipid metabolism genes, disrupts lipolysis and lipogenesis and alters ATP synthesis [48]
Heavy metals	Arsenic	 Arsenobetaine	Used in plastics, mobile phone, solar panels, antiseptics, etc	The chemical has been shown to cause diabetes through the impairment of glucose-stimulated insulin secretion in pancreatic beta-cells, stimulation of pancreatic oxidative damage and insulin resistance in skeletal muscle, increment of gluconeogenesis in liver, and modulation of other hepatic insulin signalling pathways [49]
Dichloro-diphenyl-trichloroethane	Organochlorine	 Dichlorodiphenyl trichloroethane	Used as insecticide	A chemical that impairs the function of visceral adipose tissue and decreases the response to energy surplus [50]; causes neuroendocrine disruption of the reproductive axis [51]
Nicotine	N-heterocyclic chemical compound	 Nicotine	Found in the tobacco plant; used as medicine and stimulant	It modulates the actions of AMP-activated protein kinase, which integrates hormonal and nutritive signals in peripheral organs and hypothalamus, thereby playing a major role in regulation of energy balance; suppresses appetite by activating melanocortin-4 receptors expressed on hypothalamic pro-opiomelanocortin neurons [52]

^a All the structures were drawn using ChemDraw.

development of metabolic diseases outcomes such as insulin resistance and obesity, especially when exposure is linked with a high-fat diet [79]. In addition, the Agricultural Health Study in 11,273 pregnant mothers showed that women who reported agricultural exposure to herbicide, ATZ, during pregnancy had a risk of developing gestational diabetes [80]. Hence, environmental exposure to ATZ might be an important contributing factor to the obesity epidemic, as it results in damaging the mitochondrial function, affecting insulin signalling pathway, and inducing insulin resistance and obesity.

6.4. Organotins

Organotin compounds are those chemicals in which a tin atom is covalently bonded to the carbon atom of one or more organic substituents. They are represented by the general formula R_nSnX , where R is an alkyl group (methyl, ethyl, butyl, octyl) or aryl group and X is a halide (Cl, F) or other organic ligand (oxide, hydroxide, carboxylate or thiolate etc.) [81,82]. These compounds can be classified into four different classes: monoorganotins (R_nSnX_3), diorganotins (R_2SnX_2), triorganotins (R_3SnX) and tetraorganotins (R_4Sn).

Organotins are industrially significant compounds which are widely used as polyvinyl chloride (PVC) stabilizers, biocides, or antifouling paints and have given rise to ubiquitous environmental contamination [83]. Organotin infamy is mainly due to trialkyltins (particularly tributyltin (TBT) and to lesser extent triphenyltin (TPT), which are active ingredients in antifouling paint formulations, especially for external marine applications. Thus, TBT is released into water and because of its low water solubility it gets deposited in sediments, resulting in the adverse and inexplicable effects on aquatic organisms [84]. Since, organotins are used in plastics, silicone and foams, therefore it results in their presence almost everywhere in clothes, wallpaper, medical devices, household piping, food containers and toys. Hence, humans are largely exposed to organotins not only through contaminated seafood but also through direct contact with these products and by ingestion and inhalation of dust. Organotins have been detected in human tissue samples

and toxicity data has identified these compounds as carcinogens, endocrine disruptors, immunotoxicants and obesogens [12].

Organotins induce their metabolic- and endocrine-disrupting effects by interacting with transcriptional regulators such as nuclear and steroid receptors and thereby affecting different nuclear receptor signalling pathways and resulting in various morphophysiological effects [85]. These chemicals exert their obesogenic effect not only by stimulating adipogenesis by acting as agonist ligands for nuclear receptors PPAR γ but also potentially affecting RXR/PPAR γ signalling [86]. TBT has shown to increase the expression of adipocyte markers, lipid accumulation and glucose uptake in preadipocytes and induce the differentiation of pre-adipocytes to adipocytes by activating RXR and PPAR γ [86]. Besides studies investigating the effects of TBT on the hypothalamic-pituitary-thyroid axis, there is a frame of facts indicating that TBT can also be considered a thyroid disruptor, thus ultimately contributing to the development of metabolic disorder and obesity [87,88].

6.5. Organophosphates

Organophosphates (also known as phosphate esters) are a class of organophosphorus compounds with the general structure $O=P(OR)^3$. They can be considered as esters of phosphoric acid. Examples of organophosphates include the following: insecticides (malathion, parathion, diazinon, fenthion, dichlorvos, chlorpyrifos and ethion), nerve gases (soman, sarin and tabun), ophthalmic agents (echothiophate and isofluorophate), antihelmintics (trichlorfon), herbicides (tribufos and merphos), industrial chemicals (tricresyl phosphate) [89]. Organophosphate toxicity can result from household or occupational exposure, military or terrorist action, or iatrogenic mishap. Exposure to organophosphates is also possible via intentional or unintentional contamination of food sources. The accidental inhalation or ingestion of these compounds in fish, dairy products, and other fatty foods that are contaminated, represent the most common way of human exposure [90]. Organophosphate pesticides can be absorbed by all routes, including inhalation, ingestion, and dermal absorption.

Table 2

Impact of the endocrine disruptors on obesity in different age groups.

Obesogens	Childhood obesity	Adolescent obesity	Adult onset obesity
Bisphenol A (BPA)	Urinary BPA (>5.4 ng/mL) was associated with childhood obesity (OR: 2.55 (95%CI: 1.65, 3.95) (p < 0.01) [144]	Urinary BPA (1.24 ng/mL) was associated with adolescent obesity OR: 1.10 (95% CI: 0.89–1.35) [145]	BPA (median concentration of 1.1 ng/mL) was associated with general obesity, OR: 1.78 (95% CI 1.10–2.89; p = 0.04) and abdominal obesity OR: 1.55 (1.04–2.32; p = 0.02) [146]
Phthalates	No clear trend was seen for the association between BMI and urinary monoethyl phthalate quartiles in boys and girls (p > 0.05) [68]	BMI (p-trend = 0.03) and WC (p-trend = 0.02) increased with urinary monoethyl phthalate quartile in adolescent girls [68]	BMI increased with urinary monoethyl phthalate quartile in 20–59-year-old women but the effect was less strong compared to adolescent girls (p-trend = 0.14) [68]
Atrazine	Odds of early menarche for girls with Diamino-chlorotriazine (atrazine analyte) exposures $\geq$ median was 1.86 (95% CI: 1.03, 3.38) [147]	NA	Farmers who were exposed to pesticides had higher urinary atrazine mercapturate compared with controls (P < 0.05); but no association was observed between atrazine mercapturate and oxidative stress markers (p > 0.05) [148]
Organotin	A trend towards higher weight gain was seen from birth to 3 months of age with increasing placenta tributyltin concentration (p = 0.024) [149]	NA	Mean measured levels of tributyltin in human serum samples reached concentrations (~27 nm) sufficient to activate high-affinity receptors such as RXR and PPAR γ [150]
Organophosphates (OPs)	NA	NA	A significantly higher risk of arrhythmia was observed in the OPs poisoning cohort [subhazard ratio (SHR) = 1.25] compared with the non-OPs poisoning cohort, particularly in men (SHR = 1.33) and those under 49 years of age (SHR = 3.16) [94]
Monosodium glutamate (MSG)	NA	NA	For users in the highest tertile of MSG intake compared to non-users, the multivariable-adjusted odds ratios of overweight were 2.10 (95% CI, 1.13–3.90, P for trend = 0.03) and 2.75 (95% CI, 1.28–5.95, p = 0.04) [96]
Clozapine	Clozapine (mean dose 304.9 $\pm$ 121.9 mg/day) increased weight from 124.7 $\pm$ 25.6 lb to 134.2 $\pm$ 27.4 lb (p < 0.0001) and mean BMI from 21.4 kg/m ² to 22.9 kg/m ² (p < 0.001) [151]	Absolute and percentage average weight gains due to clozapine exposure (9.5 $\pm$ 10.4 kg; 14.8 $\pm$ 15.8%) [152]	Clozapine dose had no relation to weight change between 3 and 12 months of clozapine therapy in community-dwelling patient [153]
Polychlorinated biphenyls (PCBs)	Prenatal exposure to di-ortho PCBs was significantly associated with increased birth weight (β = 137; p = 0.02) [154]	NA	NA
Organobromines	A 10-fold increase in maternal serum 2,2',4,4',5,5'-Hexabromodiphenyl ether was associated with lower BMI z-score (β = -0.36, 95% CI, -0.60 to -0.13) at 2–8 years, smaller waist circumference (β = -1.81 cm; 95% CI, -3.13 to -0.50) at 4–8 years, and lower percent body fat (β = -2.37; 95% CI, -4.21 to -0.53) at 8 years [155]	NA	NA
Perfluorooctanoic acid (PFOA)	Exposure to PFOA in early life increased the z-score of childhood BMI (β = 0.10, 95% CI: 0.03, 0.17; I ² = 27.9%) [156]	NA	ORs (and 95% CI) for overweight risk by increasing PFOA exposure category for women were 1.0 (ref), 1.0 (0.8, 1.3), 1.0 (0.8, 1.2), 1.0 (0.8, 1.2), 0.9 (0.7, 1.1), and 0.9 (0.7, 1.1) and for men were 1.0 (ref), 0.9 (0.6, 1.1), 1.0 (0.7, 1.3), 1.0 (0.8, 1.4), 0.7 (0.5, 0.9), and 0.9 (0.7, 1.1). ORs for adult obesity risk were similar [157]
Genistein	NA	NA	Consumption of genistein for 2 months reduced basal insulin levels by 24% (p value = 0.05) and a reduced HOMA- IR index by 28% [158]
Heavy metals	Higher prenatal Cd levels were associated with higher obesity risk at 5 years of age where the effect of Cd (β = 3.18, se = 1.30, p = 0.014) was robust and corresponds to a ~25-fold increase in obesity for every one ng/g increase in blood weight of Cd [159]	The HOMA-IR value was significantly and positively related to the sum of the urinary inorganic and methylated arsenic concentrations and also the BMI Z score, with the regression coefficients (β) being 0.058 (p < 0.001) and 0.001 (p = 0.027), respectively [160]	Arsenic-related cancer ORs >20 were seen in those with elevated BMIs in both early adulthood and in later life [161]
Dichloro-diphenyl-trichloroethane (DDT)	There was no significant positive relation between in utero DDT exposure and obesity status of 7-year-old children [138]	Prenatal DDT exposure was associated with several adiposity measures in boys but not girls. Among boys, 10-fold increases in prenatal DDT were associated with increased BMI z-score (adj- β = 0.37, 95% CI: 0.08, 0.65) [162]	NA
Nicotine	Overweight and obese children with passive smoke exposure had greater overall and central adiposity than nonexposed overweight and obese children (p < 0.03) [163]	NA	Among smokers, the risk of obesity increased with the amount smoked and former heavy smokers were more likely to be obese than former light smokers (OR: 1.60, 95% 1.56–1.64, p < 0.001) [164]

NA: Not applicable (literature not available).

OR: Odds ratio; CI: Confidence Interval.

Previously organophosphate insecticides had been associated with neuropsychological conditions, but more recently and specifically, the concepts of obesogens is being investigated and researchers began to look at its effect on the endocrine system. A strict link has been reported between the early-life exposure to organophosphates (chlorpyrifos, diazinon or parathion in doses devoid of any acute signs of toxicity) in neonatal rats and the subsequent emergence of hyperinsulinemia and hyperlipidemia, depicting an overall pattern essentially resembling prediabetes, through the pathway synthesizing cyclic AMP controlled by adenylyl cyclase, the common site for disruption by organophosphates [91]. In addition, dietary chronic exposure to chlorpyrifos, has been shown to increase food intake and promote weight gain in mice with apolipoprotein E3 isoform unravelling relevant interactions between toxic exposure to chlorpyrifos and genetic predisposition [92]. A recent study in mice has shown that long-term exposure to chlorpyrifos alters the gut microbiome leading to weight gain and reduced insulin sensitivity [93]. Besides animal studies, a study in organophosphate-exposed cohort (N = 7561) and an age- and gender-matched control cohort (N = 30,244) showed that patients with acute poisoning from organophosphates had higher incidence rates of cardiovascular diseases compared with that of the non-organophosphate poisoning cohort [94]. Given that obesity is a risk factor for Cardiovascular diseases (CVDs), the impact of organophosphates on CVDs could possibly be mediated through obesity.

6.6. Monosodium glutamate (MSG)

MSG is the sodium salt of glutamic acid [$C_5H_8NO_4Na$], which is one of the most abundant naturally occurring non-essential amino acids. It is found naturally in algae, mushrooms, tomatoes and grapes. Today, MSG is artificially manufactured by the large-scale fermentation of starch for use in processed frozen foods, potato chips, salty snacks, sauces and sausages.

Lately, there has been a growing concern over MSGs being suspected as dietary obesogens which may be attributed to the altered regulatory mechanisms that hamper the fat metabolism [95]. A cross-sectional study involving 752 healthy Chinese, aged 40–59 years, has shown that the users in the highest tertile of MSG intake had 2.75 times increased risk of being overweight compared to non-users [96]. A prospective cohort study (China Health and Nutrition Survey) comprising 10,095 healthy Chinese adults, aged 18–65 years, also showed that the hazard ratio of overweight was 1.33 for participants in the highest quintile of MSG intake compared with those in the lowest quintile [97]. Furthermore, a study in 349 Thai individuals, aged 35–55 years, demonstrated that there was 1.16 times increased risk of being overweight for every 1 g increase in MSG intake [98].

Metabolic diseases such as obesity and diabetes may be influenced by endocrine disrupting interactions between consumed MSG and the hormones such as glucagon-like peptide 1 (GLP-1) which are involved in satiety responses and insulin release. A cell line study has shown that 72 h of exposure at dietary levels of MSG resulted in pre-lethal cytotoxicity and a significant decline in GLP-1 secretion, which highlights the possible role of MSG in inducing obesity by impairing GLP-1 secretion [40]. These evidences provide a starting point for further investigations of the role of MSG as an obesogen in disrupting the activities of other gut hormones.

6.7. Clozapine

Clozapine is a dibenzo-diazepine derivative, which shows strong antagonism towards several neurotransmitter receptors and is more effective in treating schizophrenia-related symptoms [99]. Prolonged use of clozapine has found to cause drug-induced metabolic syndrome in mammals that gave rise to adverse metabolic side effects such as obesity [100]. It has been shown that clozapine alters the function of key metabolic enzymes and affects electron transport chain during oxidative phosphorylation in the mitochondria [100]. Furthermore, clozapine treatment has been associated with increased production of reactive

oxygen species (ROS) and antioxidant proteins in cells and tissues [101, 102]. Studies have shown mitochondrial dysfunction, increased production of ROS and inflammation as mechanisms which are related to the development of obesity [103]. In addition, clozapine has been found to induce a preference for high-fat/high-sugar foods in both rats [104] and humans [105]. Animal studies have shown that clozapine blocks muscarinic M1 and M2 receptors and inhibits GLP-1 secretion [104] which influences the food preference and the secretion of high glucagon that affects the glucose homeostasis leading to impaired glucose tolerance and increase body weight.

6.8. Polychlorinated biphenyls

Polychlorinated biphenyls (PCBs) are polyhalogenated aromatic hydrocarbons having up to 10 chlorine atoms attached to the biphenyl ring. Due to their non-flammability, high boiling points, chemical stability and insulating properties, PCBs are heavily used in various commercial applications such as plasticizers in paints, plastics and rubber products, in pigments, dyes and carbonless copy paper and in electrical, heat transfer and hydraulic equipment. Due to their high thermodynamic stability and persistent nature, they can be leached into the environment and bioaccumulate via entering the food chains. PCBs are mainly stored in the human adipose tissue and liver with elimination half-lives of around 10–15 years [43]. Experimental results also support their endocrine disrupting properties including disturbances in reproductive and metabolic physiology [106]. A study in 448 British mother-daughter dyads showed that prenatal exposure to PCBs was inversely associated with daughters' birth weight [24].

Animal studies have shown that PCB-153 (2,2',4,4',5,5'-hexachlorobiphenyl) [107], the most prevailed congener in human serum, significantly increased body weight in mice that were fed with high fat diet (HFD) suggesting that PCB-153 is a diet-dependent obesogen [108]. It was hypothesized that PCB-153 causes obesity by stimulating the production of abnormal adipocytokines and altering hepatic lipid metabolism, which might lead to the up-regulation of lipid biosynthesis gene expression and down-regulating beta-oxidation genes [108]. However, studies focussing on the precise mechanism by which PCB-153 cause obesity are highly warranted.

6.9. Organobromines

1,2-Dibromo-4-(1,2-dibromoethyl)cyclohexane (DBE-DBCH) is an exemplar organobromine compound, which is used as a flame retardant. Reports have shown that isomers of DBE-DBCH has multimodal endocrine disrupting potential as it affects androgen, estrogen, sex and thyroid hormone pathways [109]. Obesogenicity in birds could greatly affect their survival as increase in body weight may hamper the ability of flight and thereby their escape from predators. The mechanism by which DBE-DBCH may facilitate obesity is still not well understood but there are reports showing that these obesogens may act by disrupting sex steroids, which play a vital role in mobilizing stored lipids [110]. However, further mechanistic studies are in progress that are taking other possible pathways into consideration such as endocrine disruption of thyroid hormone pathway.

Polybrominated diphenyl ethers (PBDEs) are another class of organobromines that are utilized as synthetic flame retardants in many household and industrial products. Similar to PCBs, they also tend to accumulate in adipose tissue because of their persistent nature and lipophilicity [111]. PBDEs have been shown to disrupt endocrine homeostasis by reducing the thyroxine levels (T4) in the plasma of mice and rats and this has shown to disrupt lipid metabolism [112,113]. Animal studies have also shown that upon exposure to penta-BDE (Pentabromodiphenyl ether - a technical mixture of different PBDE congeners), an increase in lipolysis and reduction in glucose oxidation was observed; both of these characteristics are associated with obesity [45]. The present understanding of the environmental behaviour of PBDEs as an obesogen is far

from complete and hence further research is necessary to more fully understand their role as an EDC.

6.10. Perfluorooctanoic acid

Perfluorooctanoic acid (PFOA) is a surfactant, which is used in non-stick cookware, waterproof clothing and stain repellent on carpets, mattresses and microwaveable food items [95]. PFOA has a tendency to accumulate in liver and kidney and has a mean serum half-life of four years. Due to its structural resemblance to fatty acids, it has been found to activate peroxisome proliferator-activated receptor (PPAR- α), which is a key transcription factor in lipid metabolism. Animal studies have shown that mice exposed prenatally to PFOA were more likely to become obese than controls when they reached adulthood [114]. Furthermore, PFOA exposed HFD-fed mice showed significant increase in body weight and peripheral adipose tissues. Exposure to PFOAs during development has also shown to increase insulin, leptin and body weight during mid-life [114]. However, it is still not clear whether PFOAs contribute to obesity in humans; hence, epidemiological studies in humans are required to establish a relationship between PFOAs and obesity.

6.11. Genistein

Genistein is the most active isoflavone (Table 1) found predominantly in legumes and it has attracted much attention of the scientific community as an angiogenesis inhibitor and a phytoestrogen [115]. Besides, it has also proven to be promising in the treatment of metabolic disorders owing to its antioxidant and anti-inflammatory activities [116]. Interestingly, at low doses, genistein was shown to be responsible for changes in the expression of metabolic and adipogenic regulators, such as PPAR- γ , thus promoting fat accumulation in adipose tissue, especially in male mice [47]. A study in rats has also shown that genistein can dysregulate the body composition, in a dose-dependent and gender-specific manner, thereby disrupting and reprogramming the signals dictating adipose tissue expansion, likely throughout the early-life epigenetic regulation of Wnt10b, one of the key adipogenic genes in adipose tissue [117]. Studies in humans have shown that genistein intake is associated with decreased BMI, weight, waist circumference, and total body fat mass in post-menopausal women [118]. However, the mechanisms by which genistein has its beneficial effect on obesity is still unclear.

6.12. Heavy metals

The term 'heavy metals' simply refers to metals having high densities, atomic numbers or weights, and are toxic at relatively low concentrations. Heavy metals belong to many aspects of modern human life (plastics, mobile phone, solar panels, antiseptics, and many more) and pose serious threat on human health [119,120] as they cannot be destroyed or degraded, and tend to bioaccumulate. However, heavy metals such as iron (Fe), cobalt (Co), and zinc (Zn) are considered as essential nutrients to humans.

Animal and human studies have shown that consuming As-contaminated water can significantly increase leptin levels in the serum of the offspring of pregnant rodents and women, placental tissue, and cord blood [121–123]. Epidemiological studies have shown that individuals living in those areas with high exposure to As had an increased risk of developing type 2 diabetes [49]. The mechanisms by which As is likely to increase the risk of diabetes in humans could be through the impairment of glucose-stimulated insulin secretion in pancreatic beta-cells, stimulation of pancreatic oxidative damage and insulin resistance in skeletal muscle, increment of gluconeogenesis in liver, and modulation of other hepatic insulin signalling pathways [124–128]. Furthermore, studies have shown that arsenobetaine (Table 1), an organoarsenic compound that is the main source of arsenic found in fish, can accumulate in human body or transform into toxic inorganic arsenic in the gastrointestinal tract by microorganisms [129]. A

study in 369 individuals from the Korean National Health and Nutrition Examination Survey demonstrated a significant association between urine arsenobetaine and pancreatic β -cell function (HOMA- β), which has been shown to be influenced by obesity [130].

Cd is a well-known human carcinogen ranked seventh on the list of toxicants of potential concerns as declared by the Agency for Toxic Substances and Disease Registry. Pb is another highly toxic and carcinogenic metals for humans with no safe blood levels as identified by the Centers for Disease Control and Prevention (CDC) [131]. Exposure to both Cd and Pb heavy metals, especially, during the prenatal period has been shown to be associated with lower birth weight and gestational age in humans [132–134]. Similar to those of human studies, animal studies of perinatal Pb exposure has also been identified to increase body weight, fat mass or food intake in adulthood [135,136]. Likewise, Cd exposure during early life has also been shown to increase fat mass in male mice. Studies have also shown that inflammation, oxidative stress, and insulin resistance [137] may also play vital roles in Cd and Pb-induced obesity.

6.13. Dichlorodiphenyltrichloroethane (DDT)

DDT is a colourless, odourless and first modern synthetic organochlorine insecticide (Table 1) developed in 1940s. DDT and its metabolite product, dichlorodiphenyldichloroethylene (DDE), have been shown to be associated with adverse health problems which include diabetes and obesity in children [138]. Animal studies have shown that ancestral exposure to DDT can result in obesity transgenerationally suggesting that the etiology of obesity may in part be due to environmentally induced epigenetic transgenerational inheritance [139]. A study in rats have shown that exposure to DDE impairs the function of visceral adipose tissue and decreases the response to energy surplus, thereby contributing significantly to metabolic dysfunction and inflammation [140]. Cell line studies have shown that DDT can target PPAR γ by increasing its expression or binding to it directly to activate downstream cascades that eventually leads to enhanced adipogenesis [50]. Besides affecting PPAR γ , DDT has also shown to directly increase the expression of genes such as involved in lipid storage in adipocytes [50]. Given the role of DDT in endocrine diseases, a more careful risk consideration of the use of DDT is required.

6.14. Nicotine

Nicotine is found in the tobacco plant which is indigenous to the Americans and has been used as medicine and stimulant for at least 2000 years. Epidemiological studies showed that maternal smoking in pregnancy is a major risk factor for obesity even when exposure is limited only to early pregnancy stage [141,142]. Studies have shown that prenatal nicotine overload prevents sympathetic responsiveness, which can lead to peripheral as well as central underactivity of noradrenergic systems; this in turn may increase appetite and decrease mobilization of fat from adipose tissue [143]. Additional studies are required to assess whether nicotine exposure in early pregnancy increases long-term risk of obesity and its related disease outcomes.

7. Role of obesogens on epigenetic modifications

Epigenetics is the study of heritable patterns of phenotype resulting from changes in a chromosome without alterations in the DNA sequence. In other words, epigenetic modifications refer to changes in the gene expression that are not caused by changes in the DNA sequences but are due to events such as DNA methylations and histone modifications [165]. Research in the field of EDCs has now focused on the effects of chemical exposures on the development of obesity through modulation of the epigenome during in utero and early postnatal stage. Exposure to a EDC appears to modify the epigenome, and available evidence demonstrates that chemical-induced epigenetic changes can be heritable [166]. Hence,

exposure to EDCs may influence the metabolic status of an individual, with the potential for these effects to be transmitted to subsequent generations.

Even though there is no direct evidence to support an association of epigenetic mechanism for the actions of these environmental obesogens, studies in agouti mouse model offer a glimpse of this association [167]. Maternal dietary genistein supplementation in mice during gestation shifted the coat color of heterozygous viable yellow agouti offspring toward pseudoagouti. This phenotypic change was associated with increased methylation and the genistein-induced hypermethylation persisted into adulthood and protected the offspring from obesity [168]. Furthermore, exposure of pregnant rats to the fungicide, vinclozolin, led to transgenerational epigenetic modifications into at least the F4 generation [169]. EDCs can cause obesity and other related diseases by disrupting the epigenetic, structural, and functional mechanisms, which control energy homeostasis, lipid metabolism, appetite regulation, and adipogenesis.

8. Obesogens and COVID-19

At the time of writing this article, a novel human coronavirus, severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (formerly called HCoV-19), had emerged in Wuhan, China, in late 2019 and was identified as the causative agent for a cluster of pneumonia cases. SARS-CoV-2, which causes the COVID-19, had spread throughout China and globally causing unprecedented deaths. Interestingly, in 2003, a study in Chinese population had demonstrated a positive association between air pollution and severe acute respiratory syndrome (SARS) case fatality, where SARS patients from regions with high air pollution index (API) were twice as likely to die from SARS compared to those from regions with low APIs [170]. A study from the US had shown that long-term exposure to air pollution [each $10 \mu\text{g}/\text{m}^3$ elevation in particulate matters (PM₁₀)] resulted in 6% increased risk of cardiopulmonary mortality [171]. Furthermore, exposure to PM₁₀ was also linked to asthma and bronchitis. Given the data from these studies, it could be hypothesized that exposure to air pollutants might have an impact on the prognosis of SARS. Human studies have shown that nitrogen dioxide (NO₂), which is one of the components of air pollution, was associated with higher fasting serum lipids among obese people suggesting obesity may exacerbate the effects of air pollution [172]. Animal studies have also shown that early-life exposure to air pollution particulates can lead to increased visceral obesity, insulin resistance, and inflammation suggesting the role of NO₂ as an endocrine disruptor [173]. Given that COVID-19 is similar to SARS in causing respiratory illness, it is possible that exposure to NO₂ could increase the mortality rate among COVID-19 patients; however, future studies are required to confirm this relationship.

9. Strategies for change and conclusions

To overcome the detrimental effects of obesogens on metabolic health, implementation of strategies such as expanded research programs and workshops, public health policies, and education efforts are highly warranted. Endocrine disruptor screening programs have been developed by the Environmental Protection Agency to assess the chemicals for their endocrine-disrupting effects [174] and this initiative should be expanded to identify obesogens and the molecular mechanisms by which they affect the metabolic health to specifically identify life-threatening chemicals. In addition, risk analysis should be developed by identifying groups who are exposed to high-risk obesogens and factors such as genetic variations that are linked to detoxification and metabolic pathways. Furthermore, instead of directly measuring the EDCs [175], development of clinical biomarkers will be useful in identifying individuals who are exposed to the obesogens and who can be prospectively monitored for the development of metabolic diseases such as obesity. Strategies to limit the production and the use of chemicals that affect the metabolic health

and to ban the chemicals that are likely to induce transgenerational effects should be implemented.

One of the important goals of green chemistry is to avoid the hazardous exposure to these environmental obesogens/EDCs by designing a safer version of these synthetic chemicals [176]. This can be achieved by understanding the obesogen's potential hazardous effect as early in the design process, which will enable the chemists to design new chemicals without these hazardous effects. For instance, an endocrine disruption testing protocol has been developed for new chemical design by a team of 23 scientists and this protocol aims at measuring potential hormone-like or hormone-inhibiting effects of obesogens [177]. In addition, given the rapid advances in science, new assays are being incorporated into the protocol.

In conclusion, further experimental and epidemiological approaches are necessary to fully establish a magnitude of potentially hazardous effects of obesogens in humans, and its association to obesity and its related diseases. Research focussing on understanding the role of environmental obesogens in the epidemics of obesity is in an infant stage; hence, besides chemists, researchers from the field of genetics, molecular biology, epidemiology, physiology and clinical medicine are required to improve the understanding of the role of environment in obesity. For the design of safer version of obesogens through green chemistry approaches, a collaborative undertaking among the chemist, toxicologists and scientists is required; this will permit the evaluation of toxicity using appropriate experimental methods and will help lead to a new generation of inherently safer chemicals. These collaborative approaches will also educate the public and the lawmakers about the threat of endocrine disruptors and will limit the use of such obesogens through the implementation of public health policies. To overcome the challenges involved in studying the risk of obesity in relation to environmental obesogen exposures during early life, large sample size, prospective study designs, well characterised assessment of exposure and advanced statistical analysis are required to provide a strong evidence base for recommendations and strategies to prevent obesity and other related diseases.

Continued improvements in global legislation and adoption of practices such as, Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), in concert with regulatory bodies and non-governmental organisations will see a move to safer alternatives enabling better green and sustainable chemistry.

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CRediT authorship contribution statement

Radhika Gupta: Formal analysis, Resources, Data curation, Writing - review & editing, Software. **Prashant Kumar:** Formal analysis, Resources, Data curation, Writing - review & editing. **Nighat Fahmi:** Formal analysis, Resources, Data curation, Writing - review & editing. **Bhaskar Garg:** Formal analysis, Resources, Data curation, Writing - review & editing. **Sriparna Dutta:** Formal analysis, Resources, Data curation, Writing - review & editing. **Shilpee Sachar:** Formal analysis, Resources, Data curation, Writing - review & editing. **Avtar S. Matharu:** Writing - review & editing, Supervision. **Karani S. Vimalaswaran:** Conceptualization, Resources, Data curation, Writing - original draft, Writing - review & editing, Project administration, Formal analysis, Methodology, Supervision, Validation.

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