Redox toxicity of environmental chemicals causing oxidative stress

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A B S T R A C T

Living organisms are surrounded with heavy metals such as methylmercury, manganese, cadmium, arsenic, as well as pesticides such as deltamethrin and parathion, or atmospheric pollutants such as quinone. Extensive studies have demonstrated a strong link between environmental pollutants and human health. Redox toxicity is proposed as one of the main mechanisms of chemical-induced pathology in humans. Acting as both a sensor of oxidative stress and a positive regulator of antioxidants, the nuclear factor erythroid 2-related factor 2 (NRF2) has attracted recent attention. However, the role NRF2 plays in environmental pollutant-induced toxicity has not been systematically addressed. Here, we characterize NRF2 function in response to various pollutants, such as metals, pesticides and atmospheric quinones. NRF2 related signaling pathways and epigenetic regulations are also reviewed.

1. Introduction

We are exposed on a daily basis to a variety of environmental chemicals, such as pesticides, heavy metals and air pollutants in our living environment. Evidence from epidemiological findings, cultured cells and animal studies has indicated strong association among many of these toxicants and the onset of a plethora of pathological diseases, such as neurodegenerative/psychiatric disorders and cardiovascular diseases [1–5]. Informative reviews on health impact of environmental chemicals are available, including metals [6–8], pesticides [9], endocrine-disrupting chemicals [10,11] and air pollutants [12]. However, intracellular mechanisms associated with the toxic effects of these compounds have yet to be fully understood. Yet, generation of reactive oxygen/nitrogen species (ROS/RNS) and imbalance in the antioxidant defense system represent a common toxic mechanism for many compounds [13–17]. Under homeostatic conditions, free radicals are produced in a controlled manner to fine-tune signaling pathways associated with cell division, inflammation, autophagy and stress response [18,19]. However, exacerbated production of oxidants and induction of oxidative stress impaire a wide range of biochemical pathways, leading to pathological consequences [20,21]. Environmental toxicants such as heavy metals, pesticides and air pollutants have been demonstrated to generate ROS/RNS, in turn, disrupting circadian rhythms with ensuing pathogenesis [22–25].

The concept of exposome has been recently introduced, referring to lifelong total exposures one receives, both externally (such as environmental toxicants from air or water, life-style related factors) and internally, first proposed by Wild in 2005 [26]. Oxidative stress along with other endogenous processes, such as inflammation, gut flora and epigenetic modifications, are considered to be the internal exposures [27]. Using population-based cohort studies, starting with blood samples and in combination with biomarker technologies, the exposome framework has been advanced, aiming to provide an integrated approach to epidemiological data [28]. In practice, by undertaking exposome-wide association studies (EWAS), the relationship between external exposures and biological samples (molecular features) can be linked to decipher disease risks [29]. Here, we discuss the link between external environmental toxicants and internal biological responses, focusing on the oxidative stress aspect.

The nuclear transcription factor erythroid 2-related factor 2 (NRF2
Abbreviations

9,10-PQ 9,10-phenanthraquinone  
ARE antioxidant response elements  
As Arsenic  
Cd Cadmium  
Co cobalt  
CoNPs cobalt nanoparticles  
DEP diesel exhaust particles  
GSH glutathione  
GSK-3 glycogen synthase kinase-3  
HO-1 heme oxygenase 1  
HSPs heat shock proteins  
KEAP1 kelch-like ECH-associated protein 1  
LncRNA long noncoding RNA  
MeHg methylmercury  
mRNA microRNAs  
Mn manganese  
NOS nitric oxide synthase  
NQO-1 NAD(P)H dehydrogenase (quinone 1)  
NRF2 nuclear factor erythroid 2-related factor 2  
PD Parkinson’s disease  
PI3K phosphatidylinositol 3’ kinase  
PTPs protein tyrosine phosphatases  
ROS reactive oxygen species

or NFE2L2) has emerged as an important regulator of oxidative stress and as a target for various intracellular signaling pathways involved in cellular response to a wide range of toxicants [21,30]. Accordingly, the present review provides state-of-the-art synopsis on the mechanisms associated to NRF2 activation in response to environmental toxicants. Considerable attention is directed to the epigenetic modifications associated to NRF2 activation in response to environmental toxicants.

2. Activation of redox signaling pathways by environmental pollutants

In cells, a variety of redox signaling pathways consist of effector molecules (e.g., kinases and transcription factors) that are negatively regulated by sensor proteins with thiolate ions under normal conditions [31–34]. The current consensus is that such cellular signaling can be activated through modification of the thiol groups of sensor proteins under oxidative stress [31–34] (Fig. 1). It should be noted that not only oxidant stress but also electrophilic stress is categorized as “oxidative stress” because of the modification of protein thiols in either case. First, we would like to provide well-known examples of the signaling activated by ROS and electrophiles besides NRF2.

2.1. PTP1B/EGFR signaling

The protein tyrosine phosphatase 1B (PTP1B) is a member of the family of Cys-based protein tyrosine phosphatases (PTPs), which have HCX5R(S/T) motifs in their active sites [35]. Because PTPs have a reactive thiol with low pKa at their active site [35], the thiol in PTPs is readily oxidized by endogenous H2O2 generated by epidermal growth factor (EGF)-mediated activation of NADPH oxidases (Fig. 1) [36]. Once the PTP activity is inhibited by S-modification at the active site, the EGF receptor (EGFR) will escape dephosphorylation by PTPs such as PTP1B and phosphorylate, leading to activation of EGFR downstream cascades [37,38]. These findings suggest that ROS derived from environmental pollutants are able to oxidize PTP1B and thereby activate EGFR, which is involved in cell survival and proliferation. A recent study shows that 9,10-PQ-derived H2O2 activates PTP1B/EGFR/ERK signaling through S-oxidation at Cys121, which is the same modification that as performed by endogenous H2O2, in A431 cells (Luong et al., 2019). This activation of PTP1B Cys215 and/or Cys121 may participate in the EGFR activation mediated by MeHg exposure because of its high association constant for thiol (1015–1016) [44].

2.2. PTEN/Akt signaling

The phosphatase and tensin homolog deletion from chromosome 10 (PTEN) is associated with PTEN hamartoma tumor syndrome, many types of tumor and Cowden’s disease [45]. PTEN dephosphorylates phosphatidylinositol 3,4,5-triphosphate, which is formed from phosphatidylinositol 4,5-diphosphate by the kinase activity of PI3K (phosphatidylinositol 3′ kinase), back to phosphatidylinositol 4,5-diphosphate [46]. Akt binds to phosphatidylinositol 3,4,5-triphosphate on the cellular membrane through the N-terminal pleckstrin homology (PH) domain and is then activated by phosphorylation of Ser473 or diminished PTP activity, thereby activating substantial EGFR signaling. Yoshida et al. reports that an environmental electrophile, methylmercury, causes inhibition of PTP1B activity and induction of COX-2 through activation of EGFR/p38 MAPK signaling in human brain microvascular endothelial cells [43], suggesting that covalent modification of PTP1B Cys215 and/or Cys121 may participate in the EGFR activation mediated by MeHg exposure because of its high association constant for thiol (1015–1016) [44].

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Fig. 1. Scheme illustration of the activation of redox signaling pathways. Redox signaling pathways are composed of sensor proteins with deprotonated thiol groups (S) and their targeted effector molecules. Under basal condition, the effector molecules are suppressed by the sensor proteins. When electrophiles (E) or reactive oxygen species (ROS) are present, the sensor proteins are inhibited by S-modification, resulting in activation of the effector molecules. This activation of effector molecules such as transcription factors or kinases leads to the activation of redox signaling pathways.
Thy308 by mTORC2 or PDK1, respectively, leading to activation of the downstream cascade [47–50]. In basal conditions, PTEN negatively regulates PI3K/Akt signaling through dephosphorylation of phosphatidylinositol 3,4,5-triphosphate, resulting in reduced cell survival [51]. PTEN has 10 Cys residues in both mice and humans, including reactive Cys124 in its phosphatase domain, like PTPs [46], and Cys71 and Cys83 located near basic amino acids [52] (suggesting that the thiols of these cysteine residues potentially undergo deprotonation by the basic amino acid effect, leading to formation of thiolate ions). Through these cysteines, the phosphatase may be a target for chemical modification. Supporting this concept, a recent in vitro experiment has demonstrated that H$_2$O$_2$ reversibly inactivates PTEN by oxidation to form a disulfide bond between Cys71 and Cys124 [53]. This result suggests that H$_2$O$_2$-derived from redox cycling of environmental chemicals such as 9,10-PQ or paraquat (Fig. 2), inhibits PTEN, leading to activation of its downstream cascade [see Fig. 1]. Mild oxidants such as NO are reported to activate Akt signaling by nitrosylation at PTEN Cys83, while an excess concentration of 1,4-NQ disrupts the signal cascade via covalent modification [56]. Interestingly, the 1,4-NQ-mediated activation of Akt/CREB signaling at lower concentration, and disruption of the signaling at higher concentration, are markedly suppressed by simultaneous exposure to a model of a highly nucophile polysulfide, Na$_2$S$_4$, through formation of 1,4-NQ-sulfur adducts without electrophilicity [56]. 2-NQ, is also classified as a class III inducer, modified KEAP1 through not only Cys151, Cys273, and Cys288, but also Cys257 and Cys489 [57,58]. It is also noted that MeHg (up to 2 $\mu$M) activates Akt/CREB signaling and upregulates BCL-2, at least in part through S-mercuration of PTEN in human neuroblastoma SH-SYSY cells; however, exposure to over 5 $\mu$M of MeHg modifies not only PTEN, but also CREB, resulting in disruption of the signaling [59].

2.3. HSP90/HSF1 signaling

Heat shock proteins (HSPs), also known as chaperons, are upregulated in response to various stresses such as heat, oxidants, or electrophiles [60]. In basal conditions, HSP90 and HSP70 interact with a transcriptional factor, heat shock factor 1 (HSF1), to negatively regulate the transactivation capacity [61]. An endogenous electrophile, HNE, modifies Cys572 of HSP90α [62] and Cys267 of HSP72, which is a cystosolic variant of HSP70 [63]. HSP90α and HSP90β show high homology (although at least 99 of the 732 amino acids in hHSP90α are different from hHSP90β) [64]. Using recombinant hHSP90β, Cd or 1,4-NQ binds to both Cys412 and Cys564 (which correspond respectively to Cys420 and Cys572 of hHSP90α), rather than to the other four Cys residues of hHSP90β (Cys366, Cys512, Cys589, and Cys590) [56,65,66]. Exposure of bovine aortic endothelial cells (BAECs) or A431 cells to Cd or 1,4-NQ, respectively, also modifies cellular HSP90 and disrupted the interaction of HSP90 with HSF1, leading to nuclear translocation of HSF1 to upregulate HSPs such as HSP90 and HSP70 [56,65]. Sulfoxythiocarbamate inhibits the chaperon activity of HSP90 through binding at Cys412, Cys564, and Cys589 or Cys590, resulting in destabilization of client oncoproteins, such as CDK1, CHK1, HER2, mutant p53, and RAF1 and inhibition of cell proliferation [67]. Because Cys412 and Cys564 are next to Lys411 and Lys565, the pKa of these Cys residues is lowered by the proximal basic amino acids, and these Cys can be preferable targets for electrophiles. 6-Methylsulfinylhexyl isothiocyanate (6-HTC), contained in edible plants such as wasabi, appears to modify Cys521, but not Cys412 and Cys564, suggesting that the hydrophobic pocket near Cys521 provides a suitable environment for 6-HTC binding [68]. Taken together, it is suggested that electrophilic modification of HSPs such as HSP90 leads to activation of HSF1 (seeFig. 1).

3. NRF2 signaling pathway

NRF2 is a transcription factor encoded by the nfe2l2 gene in humans, that belongs to the cap n collar family due the basic leucine zipper in its structure [13,30,69]. NRF2 is first described as a homolog of the nuclear factor-erythroid 2 p45 (NF-E2), which is associated to the expression of the β-globin gene [70,71]. However, no alterations related to hematopoiesis nor an anemic phenotype are noted in NRF2 knockout mice [72,73]. These results have raised the hypothesis that this transcription factor regulates a different set of genes. Later, it is discovered that NRF2 binds to the antioxidant responsive element (ARE) in the DNA inducing the expression of phase-II detoxing enzymes and antioxidants proteins/enzymes such as glutamate cysteine ligase,
hem oxygenase-1 (HO-1) and NAD(P)H dehydrogenase (quinone 1) (NQO-1) [74-77]. Knockout of NRF2 in mice markedly increases susceptibility to a wide-range of toxicants and worsens pathological conditions associated with oxidative stress [21,78-81]. In contrast, pharmacological or genetic increment of NRF2 activity is able to induce protection against oxidative damage in diverse in vitro and in vivo models [79,82-84]. In addition to NRF2’s well-known role as a master regulator of antioxidant responses, it plays an important role in the regulation of inflammatory response, autophagy, and cell proliferation [85-88].

NRF2 exhibits a dual role in the context of tumor biology and cancer. NRF2-deficient rodents are more prone to develop cancer in response to diverse carcinogenic agents such as benzo(a)pyrene, ultraviolet and ionizing radiation, highlighting the role of this transcription factor in cancer prevention [89-91]. In contrast, NRF2 can cause cancer progression. NRF2 activation is associated with increased cancer cell survival, senescence, and also increases resistance to several chemotherapeutic agents such as cisplatin [88,92,93]. Collectively, those findings suggest NRF2 acts as a “double-sword” in cellular processes and pathogenesis.

The cellular and biochemical events that lead to NRF2-related gene expression are not yet fully understood. Under basal conditions NRF2 is associated with the Kelch-like ECH-associated protein 1 (KEAP1), promoting NRF2 ubiquitination by E3 ubiquitin ligase, and consequent degradation through 26S proteasome. Two KEAP1 molecules are associated with one molecule of NRF2. Each of the Kelch domains in the KEAP1 structure binds to one of two motifs in the NRF2 protein allowing the attachment of ubiquitin-ligase enzymes, leading to NRF2 polyubiquitination and subsequent degradation by the proteasome [94-96]. Upon cellular stress, the KEAP1/NRF2 association is disrupted and NRF2 is degraded, causing de novo NRF2 to be built up within the cell. Those events lead to increased NRF2 translocation into the nucleus where it heterodimerizes with other nuclear factors (Jun and small MAF protein) and binds to the antioxidant responsive elements (ARE) located in the regulatory regions of many response genes, including the ones related to the antioxidant response [30,97]. After its nuclear import, NRF2 also recruits a complex transcriptional machinery in order to transactivate the ARE-driven genes. This machinery involves other co-activators such as the receptor associated co-activator (RAC3) which starts the transactivation domain of NRF2, while other co-regulators such as CREB binding protein, the coactivator-associated arginine methyltransferase and protein arginine methyl-transferase, further enhance the ability of RAC3 to initiate the transactivation domain [98,99].

4. Regulation of NRF2 activity

In addition to the regulatory role of KEAP1 on NRF2 activity, several intracellular signaling pathways may induce post-translational modifications in the structure of this transcription factor, in turn, regulating its function. The following sections will describe some of the main mechanisms associated with NRF2 activation.

4.1. KEAP1-dependent mechanism

As mentioned above, the negative regulation of KEAP1 on NRF2 activation has been extensively described. KEAP1 acts as an intracellular sensor for oxidative and/or electrophilic stress. The KEAP1 structure consists of an N-terminal region (residues 1–49), a BTB domain (residues 50–179), and a C-terminal Kelch domain (residues 327–611) as well as an intervening region (IVR, residues 180–314) [94]. The BTB/POZ domain is essential for the ubiquitin-protein ligase complex interaction, sustaining the basal NRF2 levels, while the IVR domain can act as a functional regulatory region of the protein, controlling the interaction between KEAP1 and NRF2, and consequently NRF2 ubiquitination [30,100].

NRF2 activation is induced by various activators via divergent mechanisms, for example, the negative regulation of NRF2 by KEAP1 which interacts with Cul-3 through the BTB and IVR domain [101]. Human and mouse KEAP1 have 27 and 25 Cys residues among their 624 amino acids, respectively (PRO_0000119,093 and PRO_0000119,094). Using some of its reactive Cys residues, KEAP1 can sense ROS and electrophiles to change its conformation, resulting in escape of NRF2 from KEAP1-dependent degradation by the Ub-proteasome pathway. Especially, Cys151, Cys273, Cys288, Cys297, Cys434, and Cys613 are known to be highly reactive Cys residues, involved in sensing electrophiles. Suzuki et al. classified NRF2 inducers into five classes: class I, Cys151-prefering inducers (e.g., sulforaphane, diethyl maleate, nitric oxide, and ebselen); class II, Cys288-prefering inducers (e.g., 15-deoxy-a12,14-prostaglandin J2); class III, Cys151/273/288-selective inducers (e.g., HNE, sodium meta-arsenite); class IV, Cys226/613/622/624-prefering inducers (e.g., H2O2); and class V, non-electrophilic inducers [102,103]. Various inducers can modify specific combinations of cysteines in order to tightly control the KEAP1/NRF2 association and stress-sensing response [94].

The stability of the complex KEAP1/NRF2 can be controlled by other intracellular processes as well. p21 is a cyclin dependent kinase inhibitor that regulates some cellular process like differentiation, senescence and also is able to inhibit gene transcription and apoptosis [104]. p21 competes with KEAP1 for NRF2 binding, lessening KEAP1-dependent NRF2 ubiquitination, leading to increased NRF2 transcriptional activity [105-107]. The role of p62 on the cellular metabolism extends beyond regulation of autophagy [108]. p62 processes a KEAP1-interacting region that binds to the KEAP1 domain associated to NRF2 interaction. Under basal conditions, the interaction between p62 and KEAP1 is too weak to affect KEAP1/NRF2 interactions. However, under cellular stress, mTORC1 and TGF-β-activated kinase can phosphorylate p62 at S349, resulting in the phosphorylated form of p62, which exhibits high affinity for KEAP1, disrupting the KEAP1/NRF2 complex and also decreasing KEAP1 levels through autophagy [86,108]. In addition, oxidative stress increases the expression of a splicing variation of the p62 pre-mRNA, which lacks the domain responsible for its interactions with KEAP1. This variant is associated with proteasomal NRF2 degradation, allowing for the fine tuning of NRF2 activation, counteracting the positive-feedback loop executed by full-length p62 [109]. Moreover, NRF2 phosphorylation at Ser40 by Protein Kinase C induces the dissociation of NRF2 from the complex with KEAP1, increasing the transcription of ARE-driven genes [110,111]. Several phosphorylation sites on NRF2 are proposed to be targets for mitogen-activated protein kinases (MAPKs) mediate phosphorylation, but the role of MAPK in NRF2 activation has yet to be fully investigated [112,113].

In addition to these mechanisms, some toxicants, such as S-(1,1,2,2-tetrafluoroethyl)-l-cysteine, a metabolite of industrial gas, can induce NRF2 activation in the absence of oxidative-stress [114]. The complicated mechanisms of the ROS-independent NRF2 activation are not yet fully understood. It appears that the endoplasmic reticular stress response is able to induce NRF2 phosphorylation through ER-mediated protein kinases such as PKR-like endoplasmic reticular kinase (PERK). The PERK mediated phosphorylation appears to destabilize the KEAP1/NRF2 complex inducing NRF2 activation [115].

4.2. KEAP1-independent mechanism

In addition to the KEAP1 negative regulation on NRF2 activation, NRF2 stability and nuclear localization can be regulated by signaling pathways involving the activation of glycogen synthase kinase3 (GSK3). This enzyme is constitutively active but can be inactivated by phosphorylation at S9 or S21 (in GSK3β and GSK3α, respectively) by protein kinase B (PKB)/Akt. Thus, GSK3 plays a crucial role in cellular process such as cell growth differentiation and survival [116,117]. In addition, a positive correlation between Akt and NRF2 activation has been
described [118–120].

McMahon et al. have demonstrated that the Neh6 domain of NRF2 contains a KEAP1-independent degradation region with a putative sequence for GSK3 phosphorylation. This is in line with other reports associating the inhibition of this enzyme and increased NRF2 activity. Within this context, it has been already demonstrated that this kinase phosphorylates specific serine residues in the Neh6 domain of NRF2 creating a degradation domain that is recognized by the ubiquitin ligase adapter β-TrCP and labeled for proteasome degradation by a Cullin1/ Rbx1 complex [121,122].

The nuclear localization of NRF2 can also be modulated by GSK3. To date, no phosphorylation site on the NRF2 structure that can be targeted by GSK3 has been described. However, this kinase is able to phosphorylate and activate another kinase, named Fyn. Once activated, Fyn is translocated to the nucleus and phosphorylates NRF2 at Y568, inducing its nuclear export [122,123]. Taken together, these findings allow us to speculate that the modulation of GSK-3 and/or Fyn might connect the activation of NRF2 after the upregulation of the Akt pathway, but additional evidence is still necessary to confirm this hypothesis.

5. Heavy metals activate the redox sensor NRF2 and its signaling pathways

As stated above, NRF2 is a master regulator of cellular responses against environmental stresses. In this section, we discuss the NRF2 pathway as it relates to the effects of heavy metals.

5.1. Methylmercury (MeHg)

Mercury (Hg) is a heavy metal ubiquitously present in the environment. Hg is released to the atmosphere by natural sources such as forest fire and volcanic activity or by anthropogenic sources (mining, coal combustion and other industrial activities). Once in the environment, Hg deposits into aquatic systems and is biotransformed by aquatic sulfate-reducing bacteria forming methylmercury [124] where it undergoes biomagnification, accumulating across the food chain and reaching the highest concentrations in large predatory fish [125]. Thus, the consumption of fish contaminated with MeHg is the most relevant exposure source in human populations [8].

MeHg, as an organometallic cation with the chemical formula [CH$_3$Hg]$^+$, is a potent electrophilic substance, possessing high affinity for thiol and selenol groups. MeHg is readily absorbed by the gastrointestinal tract, and accumulates preferably in the central nervous system (CNS). Rodents exposed to MeHg in drinking water exhibit similar deficits as the humans exposed to this toxicant, such as impairment in motor coordination, disturbances in learning and memory processing and depressive like behavior [8,126–129]. The intracellular mechanisms associated to MeHg exposure are not yet fully understood, but depletion of reduced glutathione levels, induction of oxidative stress and mitochondrial dysfunction play important roles in its cellular toxicity [8,13]. NRF2 nuclear translocation has been increased after exposure to MeHg in vivo [130] and also in vitro [79,118,131,132]. NRF2-related gene expression (such as: ho-1, nfo-1, cglc and nfe2l2) is also increased upon metal exposure [79,118,131,132]. Thus, this data provides strong evidence of MeHg-induced increase in NRF2 activation.

The role of NRF2 in MeHg-induced cellular toxicity has been demonstrated by Kumagai and his colleague [84]. NRF2-deficient (NRF2$^{-/-}$) mice exposed to MeHg show increased sensitivity to this toxicant and higher mercury accumulation in the brain and liver when compared to wild type animals. In addition, isolated hepatocytes obtained from NRF2$^{-/-}$ mice exhibit increased sensitivity to MeHg. Furthermore, pretreatment with the NRF2 activators isothiocyanate and sulforaphane suppresses cellular accumulation of mercury and cytotoxicity in wild-type, but not in NRF2$^{-/-}$ primary mouse hepatocytes. Taken together, this data supports the hypothesis that the upregulation of NRF2 is associated with cell defense mechanisms, and the upregulation of NRF2 decreases MeHg accumulation, ameliorating its toxic consequences.

MeHg can increase NRF2 activation in KEAP1-dependent and -independent ways. Due its electrophilic properties, the cysteine residues on KEAP1 are an important target for MeHg. MeHg can directly bind to the Cys151, Cys319, Cys368 and Cys489 on KEAP1 [79,133–135]. As mentioned previously, the Cys151 residue is essential to NRF2 upregulation after electrophile stress and may play an important role on the NRF2 upregulation upon MeHg exposure. The Cys319 residue seems also important for the ubiquitin E3 ligase activity and consequent NRF2 degradation, and can be also associated to these effects [79,101,136,137].

Aschner et al. have shown inhibition of GSK3β by phosphorylation after in vitro MeHg exposure in primary cortical astrocytes. MeHg also decreases Fyn nuclear localization and mRNA expression, concomitant with increased NRF2 activity [118]. These results corroborate previous reports, demonstrating that MeHg-induced NRF2 activation is linked to PI3K/Akt activation [132]. Taken together, it appears that MeHg promotes Akt activation leading to consequent inhibitory phosphorylation of GSK3β, decreasing of Fyn phosphorylation and Fyn-mediated NRF2 nuclear export. Further experiments are necessary to confirm this hypothesis, addressing KEAP1-independent mechanisms associated with MeHg-induced increase in NRF2 activation.

5.2. Manganese (Mn)

Mn is an essential trace element for human normal developments and functions [138]. As an enzyme co-factor or activator for metabolic reactions such as Mn-superoxide dismutase (Mn-SOD), Mn is also required [139]. However, excessive Mn causes primarily neurotoxicity, characterized by Parkinsonism-like symptoms with degeneration of dopaminergic neurons in the basal ganglia. The similarities and differences between PD and manganese have been extensively reviewed elsewhere [140,141]. Li et al. have demonstrated that MnCl$_2$ upregulates NRF2 protein level and increases the binding activity of NRF2 with ARE. This upregulation is accompanied with promotion of HO-1 expression and reduction in levels of reduced GSH [142]. In aquatic organisms, analogous upregulation of NRF2 is found. In the gill of grass carp, excessive Mn leads to upregulation of NRF2 [143]. In contrast, Mn deficiency causes depression of intestinal immunity, induction of inflammation and dysfunction of the intestinal physical barrier secondary to NRF2 activation in grass carp [144]. Reproductive toxicity studies have shown that Mn exposure inhibits NRF2 expression, unexpectedly, disrupting gonadotropin-releasing hormone (GnRH) synthesis both in vitro and in vivo [145,146].

Mn-induced injury can be antagonized by various chemicals. For example, tert-butylhydroquinone (tBHQ) pretreatment activates NRF2/ARE pathway and attenuates both the cytotoxicity and apoptosis in vitro [145].

5.3. Cadmium (Cd) and Arsenic (As)

Cadmium and Arsenic are widespread pollutants of concern [150–152]. Exposure to Cd and As from cigarette smoke, rice, water or other environmental and occupational conditions may lead to deleterious consequences, including defects on the liver, bones, kidneys, lungs, testes, brain, immunological and cardiovascular systems [153–159]. NRF2, as a ROS sensor, can be activated by Cd and As [160–162]. It is also subsequently found that covalent modification of KEAP1 through Cys249, Cys368 and/or Cys613 are involved in Cd-mediated activation of NRF2 [163]. NRF2 has also been implicated in responses to lung injuries caused by Cd originating from cigarettes [164]. For example,
NRF2 knockdown enhances Cd cytotoxicity, whereas KEAP1 knockdown diminishes such a heavy-metal toxicity in the vascular endothelial cells [163]. Pretreatment with sulforaphane, an NRF2 activator, represses Cd cytotoxicity through reduced intracellular As levels due to increase in NRF2-related protein expressions such as GCSH, GCSL, GSTs MRPI in primary mouse hepatocytes [165]. Human keratinocytes overexpressing NRF2 are hyper-resistant to arsenic toxicity, an effect that is abolished by NRF2 stable knockdown [166].

Curcumin and lycopene attenuate Cd-induced lipid peroxidation, GSH depletion and alternations in antioxidant enzymes via induction of the NRF2/KEAP1/ARE pathway [167–169]. Attenuation of As2O3 -induced toxicity in cardiomyocytes is noted in response to γ-ascorbic acid and α-tocopherol treatment, secondary to the activation of NRF2 and BCL-2 [170]. In male mice, lutein activates the NRF2 signaling pathway, alleviating As induced reproductive defects [171].

5.4. Cobalt (Co) and cobalt nanoparticles (CoNPs)

As a component of vitamin B12, cobalt (Co) is an essential metal. However, high levels of cobalt lead to metallosis, characterized by sensorineural hearing loss, visual and cognitive impairment and peripheral neuropathy [172,173]. Excessive serum cobalt may arise from a variety of sources, including diet, exposure from industrial fabrication, or from alloys used in tooth and hip joint replacements (see reviews [174–176] for details).

As a well-known hypoxia inducer, cobalt is directly linked with oxidative stress and cytotoxicity in varying cell types. Previously, Zheng et al. have shown that cobalt and its nanoparticles overdose result in defects in rat neural cells, including lethality, hypoxia and the loss of learning, memory and spatial-exploration abilities [177,178]. Tungsten carbide-cobalt particles activate NRF2 and its downstream targets such as HO-1 and NQO-1, suppressing cobalt induced in- 

6.2. Paraquat (PQ)

Paraquat (1,10-dimethyl-4,40-bipyridilium dichloride, PQ), a widely used nonselective herbicide, has been strongly linked to Parkinson’s diseases (PD) [198,200–207]. Studies have demonstrated that PQ treatment results in several of the hallmarks of dopaminergic pathogenesis associated with PD, including decreased dopamine levels, reduction of dopaminergic neurons in the substantia nigra and increased α-synuclein expression [208–210]. The NRF2-ARE pathway has been shown to play a role in neuroprotection against PQ-associated neurodegeneration in the CNS, in vitro and in nigrostriatal dopaminergic neurons [4,120,198,204,211–216]. Moreover, the NRF2-ARE pathway has been shown to be activated by inhibition of 26S proteasome in PC12 cells [217]. As stated above, PQ exerts its toxic effects through the production of superoxide anions in organisms and contribution to mitochondrial dysfunction leading to cell death. Though no treatment for PQ poisoning is currently available, an antioxidant therapy might be a viable alternative. In fact, antioxidants such as naringin, silymarin, edaravone, Bathysa cuspidata extracts, alpha-lipoic acid, pirfenidone, lysine acetylsalicylate, selenium, quercetin, C-phycoerythrin, bacocides, and vitamin C may be useful in the treatment against PQ toxicity ([218] and references herein). Li et al. have shown that PQ neurotoxicity can be ameliorated by rBHQ. rBHQ pretreatment restored motor performance, protected against the reduction in nigral tyrosine hydroxylase-positive neurons, increased TUNEL-positive cells, and led to upregulation of NRF2 and HO-1, which were impaired by PQ exposure [198]. Moreover, the JAW gene, also known as ARL6IP5, exerts a protective effect on PQ-induced PD through the regulation of the MEK/PI3K-NRR2 axis [219].

In addition to PQ, Betarbet et al. first proposed that the insecticide rotenone is able to reproduce the pathological hallmarks of PD [220]. The rotenone model of PD has been recently reviewed [221]. Rotenone causes mitochondrial dysfunction by specifically inhibiting complex I of the mitochondrial electron transport chain (NADH:ubiquinone oxidoreductase activity) [222]. In addition to this inhibition, rotenone also induces mitochondrial membrane depolarization, which in turn, leads to oxidative stress by generating ROS and RNS [223,224]. In response to ROS, signaling pathways such as c-Jun N-terminal kinase 3 and p38 mitogen-activated kinases/p53 signaling pathway as well as NRF2 were

In summary, heavy metals induce oxidative stress and upregulate the ROS sensor NRF2. By further induction of NRF2 and its downstream antioxidants compounds or scavenging excess ROS, the metal induced-defects are likely to be rescued.

6. Pesticide exposures stimulate NRF2-induced cellular defense mechanisms

Pesticides are heavily used in agriculture for crop protection, but excessive use of them contaminates soil, water and atmosphere, harming the non-targeted organisms.

6.1. Deltamethrin (DM)

Deltamethrin ((S)-α-cyano-3-phenoxybenzyl)-(1R)-cis-3, (2,2-dibromovinyl)-2,2-dimethylcyclopropane carboxy-late, DM) is one of the most potent pyrethroid insecticides [188,189]. Pyrethroid pesticides are highly selective as nerve poisons for mammals in agriculture and urban settings. DM produces specific damages to dopaminergic nerve terminals of the striatum in mice [190]. DM inhibits dopamine biosynthesis and causes increased apoptosis in brain [191–195]. Li et al. have further demonstrated that DM activates NRF2 at multiple levels including enhancing cellular expression, increasing nuclear accumulation as well as activating HO-1 and gamma-glutamylcysteine synthetase catalytic heavy subunit (GCSH). When pretreated with ROS scavenger NAC, the DM-induced NRF2 signaling pathway is suppressed, suggesting that ROS is one of the mediators of this process [196]. Moreover, tert-buty1-hydroquinone (tBHQ), a cytoprotective compound that functions via a mechanism involving NRF2 activation and ARE-dependent genes expression, protects cells from DM-induced oxidative stress and regulates DM-mediated adaptive responses in PC12 cells and rat brain via the translocation of NRF2 [196–199]. The Artemisia campestris essential oil can also protect DM-induced oxidative stress in kidney and brain of rats [200]. It has been also shown that sitaglaptin and curcumin limit the poisonous impact of DM by ROS scavenging and activating NRF2 pathway [201]. Similar results were found in zebrafish cell lines of DM induced NRF2 activity, upon treatment with pesticides such as diazinon, diuron and metazachlor [202]. A bioinformatic analysis study has shown the importance of KEAP1-NRF2-ARE pathway in DM stress in Drosophila melanogaster upon RNAseq analysis [203]. Collectively, DM induced-toxicity is accompanied with NRF2 activation involved cellular defense system, which can be ameliorated with ROS scavengers.
activated [225–227]. Rapamycin is a natural anti-fungal product originally isolated from a soil sample from Easter Island [228]. Later, rapamycin demonstrates immunosuppressive, antitumor, neuroprotective, and neuro-regenerative properties (see reviews for details [229,230]). Concurrently, the target of rapamycin (TOR) was identified in several animal models [231,232]. The mammalian target of rapamycin (mTOR) is composed of two functionally distinct complexes, mTORC1 and mTORC2; the first one exhibiting greater sensitivity to rapamycin [230]. Dysregulated mTOR and its signaling pathway have been observed in malignant and neurodegenerative diseases. Therefore, rapamycin, a drug that selectively targets mTORC1, might be potentially efficacious as a potential anti-cancer treatment. However, recent clinical trials have shown that rapalogs show only modest therapeutic efficacy in solid tumors. This is likely due to mTORC1-regulated negative feedback loops. Thus, alternatives such as the inhibition of rictor/mTORC2 have been proposed in cancer treatment [233].

Links between NRF2 and other pesticides have been proposed. Mancozeb, a broad-spectrum fungicide, induces oxidative damage and modulated NRF2 levels in Drosophila melanogaster [234]. Another fungicide prochloraz, used as a post-harvest anti-mold treatment, induces NRF2 activity in cultured human cells and DNA damages in non-toxic concentrations [235]. An oxidizing organophosphate pesticide methyl parathion can generate ROS and modulates NRF2 methylation level in germ cells rather than its expression level [236]. Atrazine has been shown to associated with environmental nephrosis [237], which can be alleviated by lycopene via the activation of autophagy and NRF2 signaling pathway [238].

7. Redox cycling (in the content of NRF2) of atmospheric quinones and its related diseases

Air pollution from industrial activities (e.g., power plants, combustion of fossil fuels, or traffic emissions) is a health risk causing adverse medical effects (Table 1). Air pollutants contain various compounds such as aldehydes, nitrogen oxides, aromatic hydrocarbons, trace metals and particulate matter (PM) [252]. An average increase of 10 μg/m³ of PM, less than 2.5 μm in diameter (PM_{2.5}), is associated with an approximately 8% increase in the risk of mortality by lung cancer [253]. Tobacco smoke typically contains electrophilic or redox-active metals such as Cd (65 ng/cig.) and Pb (32 ng/cig.), or Cu (13 ng/cig.) and Fe (16.8 ng/cig.) [254]. A case-series approach by Kresovich et al. and a cohort-study by White et al. reveal that the airborne concentration of DEP or 9,10-PQ to ICR mice upregulates of IL-5 and other inflammatory response-related genes [263,264], and 9,10-PQ exposure recruits inflammatory cells to the murine airways [265]. In A549 or MOLT-4 cells, 9,10-PQ exposure causes apoptotic cell death [266,267]. Quinone-mediated toxicity has been proposed to be caused by at least two mechanisms: (1) excess production of ROS through redox cycling as mentioned below, and (2) direct covalent modification to nucleophiles such as thiols by Michael addition chemistry. While 9,10-PQ has α,β-unsaturated carbonyl groups, this quinoid undergoes redox cycling, and does not serve as a Michael acceptor [268–270]. This indicates that 9,10-PQ is a risk factor in the atmosphere specifically through excess ROS generation. Cd, which is detected in ambient air, enhances the pro-inflammatory responses induced by 9,10-PQ in airway epithelial cells, specifically the BEAS-2B cell line [271].

Nitric oxide synthase (NOS), which synthesizes NO from L-arginine, plays an important role in neurotransmission, vasorelaxation, and immune response [272]. A C-terminal reductase domain in NOS is able to transfer electrons from NADPH to other acceptors [273]. A variety of quinones inhibit neuronal NO synthase (nNOS) activity; in one study, among 21 quinones, 9,10-PQ (with a one-electron reduction potential of ∼124 mV) is the most potent inhibitor of nNOS. Using purified nNOS, Kumagai et al. have found that 9,10-PQ interacts with the NADPH-P450 reductase domain on nNOS and thus inhibits NO production (IC_50 = 10 μM) by shunting electrons away from the normal catalytic activity [274]. 9,10-PQ is also a potent inhibitor of endothelial NOS activity (IC_50 = 0.6 μM), thereby suppressing acetylcholine-dependent vasorelaxation of the aortic rings of rats and increasing their blood pressure [275]. 9,10-PQ also undergoes one-electron reduction by cytochrome P450 reductase in the presence of NADPH and by di-thiols or persulphides such as dihydroxyiacid, DTT, or Na2S2 to yield the semiquinone radical of 9,10-PQ (9,10-PQ−), which reacts with oxygen to form 9,10-PQ and superoxide (Fig. 4B) [259,268,276,277]. From these observations, O2 is evidently a key factor to initiate 9,10-PQ-mediated toxicity through ROS generation. Consistent with this, the toxicity of this quinone to the marine bacterium Vibrio fischeri is found to be lower under anaerobic conditions [278]. Furthermore, aldo-keto reductase (AKR) isozymes, NQO1, and l-xylose reductase can catalyze two-electron reduction of 9,10-PQ to produce 9,10-

| Exposure source                      | Disease                                                                             | Refs                  |
|--------------------------------------|-------------------------------------------------------------------------------------|-----------------------|
| Ambient particulate matter           | Lower respiratory infections, cancers (trachea, bronchus, and lung), Ischaemic heart disease, cerebrovascular disease, COPD, coronary events | [239-241]             |
| Household air pollution from solid fuels | Lower respiratory infections, cancers (trachea, bronchus, and lung), Ischaemic heart disease, cerebrovascular disease, COPD, cataract | [239]                 |
| Second-hand smoke                    | Stroke, bronchiectasis, lower respiratory infections, asthma, lung cancer            | [242-245]             |
| Traffic-related air pollutant         | Cardiovascular mortality, deep vein thrombosis, coronary atheroclerosis, bronchitc symptom, asthma, stroke | [246-249]             |
| Diesel engine exhaust (occupational exposure) | Lung cancers                                                                       | [250,251]             |
dihydroxyphenanthrene (9,10-PQH$_2$), which reacts with parent 9,10-PQ through a disproportionation reaction forming 9,10-PQ•$^-$ as well [279]. However, the monoglucuronide of 9,10-PQH$_2$ (9,10-PQHG) produced by UDP-glucuronosyltransferase (UGT) isoforms is no longer redox-active and is excreted into extracellular space through multidrug-associated proteins (MRPs) (Fig. 4B) [280]. Such a glucuronide of 9,10-PQ has been also detected in the urine of residents of suburban Kanazawa, Japan [281]. The important thing is that the gene expressions of the AKRs, NQO1, UGTs, and MRPs involved in biotransformation of 9,10-PQ to 9,10-PQHG are cooperatively regulated by transcription factor NRF2 [279,280,282,283]. Therefore, NRF2 deletion is found to markedly enhance 9,10-PQ toxicity [280]. Interestingly, ambient air samples collected in California activates NRF2 through oxidative and electrophilic stresses [284,285]. Suzuki et al. recently reports that H$_2$O$_2$ oxidizes KEAP1 to form disulfide bonds between Cys226 and Cys613, Cys226 and Cys622/624, or Cys613 and Cys622/624 [103], leading to NRF2 activation. Collectively, it appears that NRF2 activation mediated by exposure to air pollutants is, at least in part, caused by ROS generators such as 9,10-PQ through oxidation of KEAP1.

8. Epigenetic regulations of NRF2 linked to cancer and other diseases by environmental chemicals

Epigenetic regulations such as DNA methylation, histone modifications, microRNA (miRNA) and long noncoding RNA (lncRNA) degradation have been emergingly reported as NRF2 modulations.

8.1. DNA methylation

DNA methylation is widely observed from prokaryotes to vertebrates. In mammalian cells, DNA methylation is established by three types of DNA methyltransferases (DNMTs), DNMT3a, DNMT3b and DNMT1. DNA methylation can be reversed by the ten eleven translocation (TET) enzymes [286]. CpG islands are GC-rich DNA stretches mainly found in promoter regions of genes, and are predominantly nonmethylated [287]. Methylation of the CpG islands is associated with alterations in chromatin structure, genomic imprinting, transposon and chromosome X inactivation, differentiation, and cancer [288]. The effect of DNA methylation is achieved by proteins containing methyl-CpG binding domains (MBDs). Such MBD-containing proteins appear to act as structural proteins, which recruit a variety of histone deacetylase complexes and chromatin remodelling factors, leading to chromatin
condensation and thus resulting in transcriptional repression [289]. DNA methylation on both KEAP1 and NRF2 can regulate the NRF2 signaling pathway. In solid tumors and cancers, the hypermethylation of KEAP1 promoter causes NRF2 nuclear accumulation in lung, breast, renal cell carcinoma, colorectal cancer, head and neck cancer tissues [290]. On the other hand, the hypermethylation of KEAP1 promoter is mainly playing protective roles in oxidative stress related diseases, such as diabetes and aging [291-293]. Epigenetic modifications on NRF2 are investigated to a lesser extent. Yu and colleagues have identified the CpG islands in the promoter region of NRF2; moreover, the repression of NRF2 in prostate tumors is due to the hypermethylation of those CpG islands. The addition of DNMT inhibitor restores NRF2 expression and dissociation of MBD2 and methylated histones [294]. Suppression of NRF2 hypermethylation by γ-tocopherol–rich mixture of tocopherols (γ-TmT) in mice appears to be associated with higher NRF2 and NQO-1 protein levels, which is found to be involved in the action of many dietary chemo-preventive chemicals [295]. Furthermore, 5-fluorouracil- (5-FU-) induced ROS activates DNA demethylases and produces a hypomethylated NRF2 promoter, which consequently activates the translocation of NRF2 and enhances the resistance to 5-FU in cancer cells [296].

### 8.2. Histone modifications

Four core histone proteins wrap up eukaryotic DNA and fold into chromatin fibers. This highly organized protein-DNA complex consists of two configurations: condensed heterochromatin and easily transcribed euchromatin [297,298]. The post-translational modifications of histone residues modify chromatin structure and further regulate the transcriptional activity of various genes on the chromatin. Histone modifications consist of histone acetylation, methylation and modification on readers.

Histone acetylation destabilizes the nucleosome structure and promotes the accessibility of transcriptional factors to a genetic locus, thereby activating gene transcription, supported by convincing evidence [299]. Histone acetylation is achieved by histone acetyltransferases (HATs), while histone deacetyslases (HDACs) remove the acetyl groups. The mammalian sirtuins (SIRT1-7) belong to NAD+ deacetylases (HATs), while histone deacetylases (HDACs) remove the acetyl groups. As the most studied sirtuin, SIRT1 can deacetylate the translocation of NRF2 and enhances the resistance to 5-FU in cancer cells [300]. Amongst the various deacetylase targets of SIRT1, NRF2 deacetylation by SIRT1 enhances the activity of KEAP1/NRF2/Are pathway in glomerular mesangial cells under oxidative stress [301]. Huang et al. further noted that NRF2 positively regulates SIRT1 protein expression and deacetylation activity, forming a positive feedback loop to inhibit the development of diabetic nephropathy (DN) [302]. This protective effect is further supported by a recent study adopting a potent SRT1 activator, SRT2104 [303]. Besides DN, SRT1-induced NRF2 activation and related protective effects have been noted in acute lung injury [304], optic neuritis [305], oocytes aging [306], and vascular calcification [307], to name a few. The major roles of SIRT1 in response to environmental stress and DNA damage have been extensively reviewed elsewhere [308]. Mn significantly suppresses the acetylation of histone H3 and H4 in PCl2 and SHSY5Y cells by increasing HDAC3 and HDAC4 activities and inactivating HATs [309]. Down-regulation of histone acetylation by HAT inhibitor anacardic acid causes inhibition of NRF2 nuclear translocation and suppresses Mn-activated NRF2/HO-1 pathway. This histone deacetylation also increases the ROS production and decreases GSH in neurons [310]. Nevertheless, HDAC inhibition does not always lead to NRF2 activation, especially in airway epithelial cells or lung inflammation conditions [311]. Furthermore, NRF2-mediated oxidative stress responses can have an epigenetic impact by modulations of HDAC activity conversely [312,313].

**Fig. 5. NRF2 signaling pathway in the context of environmental pollutants induced redox toxicity and its regulation.** Exposure of environmental toxicants such as atmospheric pollutants, pesticides and heavy metals could cause oxidative stress, including ROS and electrophiles. Besides the well-known PTP1B/EGFR, PTEN/AKT and HSP90/HSF1 pathways, NRF2 can be activated. This NRF2 activation can be induced by the negative regulation of KEAP1 through Cys residues or by the inhibition of KEAP1/NRF2 complex stability via p21, p62 and PKC. Upon the dissociation of KEAP1, NRF2 no longer proceeds to the ubiquitination and degradation, resulting in the translocation to the nucleus. The translocated NRF2 heterodimerizes with other nuclear factors such as sMAF and binds to AREs, driven the activation of detoxing enzymes and antioxidants. This process is also epigenetically regulated. For instance, the hypermethylation of KEAP1 promoter results in NRF2 nuclear translocation, while the hypermethylation of NRF2 promoter represses NRF2. Environmental pollutants could modulate histone acetylation through histone deacetyltransferases (HATs) or histone deacetylases (HDACs). Finally, miRNAs and LncRNAs also involve in this regulation process.
expression by complementarily binding to the 3′-untranslated regions (3′-UTRs) of target mRNAs. The changes in miRNA levels can be induced by exposure to persistent chemicals, endocrine disrupting chemicals, heavy metals and pesticides. Next to redox stress, the toxicity of these environmental chemicals can also be mediated by the alteration of miRNAs, which participate in cellular processes by regulating target gene expressions. miRNAs are also able to “fine-tune” redox signaling by interacting with NRF2 [318]. The first documented miRNA that negatively regulates NRF2 expression is miR-28, found in MCF-7 breast cancer cells [319]. This modulation of NRF2 is then found in miR155 [320], miR144 [321], miR93 [322], miR153, miR27a, miR-142-5p [323], miR340 [324], miR-507, miR-634, miR-450a and miR-129-5p [325]. miR-140-5p attenuates oxidative stress in Cisplatin induced acute kidney injury by activating NRF2/ARE pathway through a KEAP1-independent mechanism. miR-140-5p directly targets the 3′-UTR of NRF2 mRNA and plays a positive role in the regulation of NRF2 expression [326]. PQ and MPTP alter microRNA expression profiles and downregulate expression of miR-17-5p, which contributes to PQ-induced dopaminergic neurodegeneration [327]. Moreover, Li et al. have found that miR-380-3p blocks the translation of Sp3 in the presence of PQ-induced neurotoxicity [328].

Not only the direct binding of miRNAs to NRF2 mRNA alters its activity, binding to KEAP1 mRNA also plays a role in NRF2 activity regulation. The first miRNA found to induce NRF2 nuclear translocation is miR-141 in ovarian carcinoma cell lines [329].

Other than miRNAs, lncRNAs larger than 200 nucleotides are also involved in regulating the KEAP1/NRF2 pathway. The smoke and cancer-associated lncRNA1 (SCAL1) is the first characterized lncRNA activated by NRF2, and it functions as a downstream mediator against oxidative stress [330].

9. Summary and conclusions

As shown in Fig. 5, KEAP1 binds to NRF2 under normal conditions, followed by NRF2 ubiquitination and degradation. When exposed to environmental chemicals such as atmospheric quinones, pesticides or heavy metals, oxidative stress is induced including ROS or electrophiles, causing disassociation of KEAP1 and NRF2. NRF2 then translates from cytoplasm to nucleus and binds to ARE, following interaction with a partner protein small MAF (sMAF), activating the transcription of downstream detoxing enzymes and antioxidants such as HO-1 and NQO-1. Besides KEAP1/NRF2, redox cycling can activate other signaling pathways including PTP1B/EGFR, PTEN/Akt, HSP90/HSF1, etc. On the other hand, NRF2 signaling can be regulated by p21 and p62 induced KEAP1 inhibition or GSK-3 related NRF2 activation. Moreover, epigenetic modifications of NRF2 have drawn increasing attention, including DNA methylation, histone acetylation and noncoding RNAs-involved regulations.

The regulation of NRF2 in response to various environmental toxicants is closely linked to human diseases. First of all, genes targeted by NRF2 protect cells from age-related pathologies by either neutralizing free radicals to prevent damages from occurring or fight against the damages. The lose of NRF2 results in neurodegenerative disorders such as PD, AD and age-related cancers [331]. Moreover, NRF2 activators have been proposed to be a therapeutic target in AD [332]. In diabetic cardiomyopathy and hypertension, the protective role of NRF2 is also suggested [333]. However, this activation of NRF2 has to be undertaken with caution. Some studies suggested that hyperactivation of NRF2 and its target gene HO-1 has a detrimental effect in atherosclerosis and vascular calcification owing to NRF2-mediated inflammation [334,335]. Moreover, constitutive NRF2 activation and its subsequent upregulation of iron storage protein can lead to enhanced proliferation of cancer and thus therapy resistance [336]. Besides NRF2, other redox cycling activated pathways play a role in diseases. The activation PTP1B/EGFR pathway participates in endothelial dysfunction, resulting in cardiovascular disorders and diabetes [337]. PTEN, the tumor suppressor which negatively regulates Akt, plays a key role in cell proliferation and migration, glucose uptake and ovarian dysfunction. Dysregulation of the signaling pathway may contribute to cancer, obesity, cardiovascular dysfunction and infertility [338,339]. HSP90 and HSF1 are also highly associated with neurodegenerative diseases and cancer owing to their role in protein misfolding [340,341]. In skin aging and skin carcinogenesis, however, a star transcription factor has to be pointed out, the aryl hydrocarbon receptor (AHR). AHR activated by environmental stressors such as organic compounds and UV radiation is of considerable importance in regulating keratinocyte proliferation, epidermal barrier function, immunity and melanogenesis. While long-term activation of AHR could result in premature aging [342].

Worth-pointing out, redox signaling impacts gut microbiome, metabolism and proteome. Thanks to the development of high-throughput techniques in defining and analyzing massive components, concepts such as microbiome, metabolome and proteome emerged. The gut microbiome is considered as an “organ” consisting of thousands of microorganisms and 150 times more genes than the human genome, The disturbance of microbiome by oxidative stress can affect health status by inducing pathophysiological responses in the host [343]. The metabolic products from gut microbes can regulate host metabolism. The alterations in the metabolome can both be affected by and lead to redox toxicity, associating to various dietary disorders and diseases [344,345]. Similarly, proteome alterations and proteostasis disturbance are cellular responses to environmental exposure in a redox-dependent manner [346].

Although NRF2 has been discussed and studied extensively, as additional environmental issues emerge and (epi)genetic mechanisms are characterized, further studies will be required. For instance, the unresolved mechanisms involved in the activation of NRF2 pathway independent of oxidative stress nor KEAP1 need further investigations. Moreover, deeper understanding of pesticides or metals associated NRF2 regulations should be addressed on both upstream and downstream of NRF2-centered signaling pathways. Finally, given that several studies have shown correlative effects between toxicants and epigenetic regulation, more research is needed to draw a connective network of cellular responses to environmental chemicals.

In conclusion, our review summarizes the activation mechanisms of NRF2 and related pathways upon exposure to environmental toxicants, including metals, pesticides and atmospheric pollutants. This regulation of NRF2 can be achieved both genetically and epigenetically. The adverse redox signaling by environmental chemicals impacts multiple clinical disorders, such as cancer, cardiovascular and neurodegenerative diseases. Nonetheless, additional research on the topic is needed to better characterize up- and down-stream regulators of the pathway.

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Declaration of competing interest

We declare that we have no financial and personal relationships with other people or organizations that can inappropriately influence our work, there is no professional or other personal interest of any nature or kind in any product, service and/or company that could be construed as influencing the position presented in, or the review of, the manuscript entitled “Redox Toxicology of Environmental Chemicals

F. Zheng, et al. Redox Biology 34 (2020) 101475
isothiocyanates, J. Biol. Chem. 286 (49) (2011) 42150–42161.

[69] F. Zheng, et al., Conservation of the keap1-nrf2 system: an evolutionary journey through stressful space and time, Molecules 22 (3) (2017).

[70] P. Moi, et al., Isothiocyanates relax non-NEF-related factor 2 (Nrf2), an NEF-like basic leucine zipper transcription factor that binds to the tandem NF-E2/AP-1 repeat of the beta-globin locus control region, Proc. Natl. Acad. Sci. U. S. A. 91 (21) (1994) 9926–9930.

[71] K. Ishii, et al., Cloning and characterization of a novel erythroid cell-derived CNC family transcription factor heterodimerizing with the small Maf family proteins, Mol. Cell. Biol. 15 (8) (1995) 4184–4193.

[72] K. Chan, et al., NRF2, a member of the NFE2 family of transcription factors, is not essential for murine erythropoiesis, growth, and development, Proc. Natl. Acad. Sci. U. S. A. 93 (24) (1996) 13493–13498.

[73] T. Kuroha, et al., Ablation of Nrf2 function does not increase the erythroid or megakaryocytic cell lineage dysfunction caused by p65 NF-E2 gene disruption, J. Biol. Chem. 279 (28) (2004) 27579–27587.

[74] K. Ishii, et al., An Nrf2/small Maf heterodimer mediates the induction of phase II detoxifying enzyme genes through antioxidant response elements, Biochem. Biophys. Res. Commun. 236 (2) (1997) 313–322.

[75] Alam, et al., Nrf2, a Cap/Collar transcription factor, regulates induction of the heme oxygenase-1 gene, J. Biol. Chem. 274 (37) (1999) 26071–26078.

[76] A.C. Wild, H.R. Moinova, R.T. Mulcahy, Regulation of gamma-glutamylcysteine synthetase subunit gene expression by Nrf2, Mol. Cell Biol. 15 (8) (1995) 4184–4193.

[77] S. Tanigawa, M. Fujii, D.X. Hou, Action of Nrf2 and Keap1 in ARE-mediated NQO1 expression by quercetin, Free Radic. Biol. Med. 42 (11) (2007) 1690–1703.

[78] S. Tarantini, et al., Nrf2 deficiency exacerbates obesity-induced oxidative stress, neuroinflammation, and blood-brain barrier disruption, neuroinflammation, amyloidogenic gene expression, and cognitive decline in mice, mimicking the aging phenotype, J. Gerontol. A. Biol. Sci. Med. Sci. 73 (7) (2018) 853–863.

[79] T. Toyama, et al., Cytoprotective role of Nrf2/Keap1 system in methymercury toxicity, Biochem. Biophys. Res. Commun. 363 (3) (2007) 645–650.

[80] C. Chu, et al., Ambient PM2.5 caused depressive-like responses through Nrf2/NLRP3 signaling pathway modulating inflammation, J. Hazard Mater. 369 (2019) 180–190.

[81] E. Bouvier, et al., Nrf2-dependent persistent oxidative stress results in stress-induced vulnerability to depression, Mol. Psychiatr. 22 (12) (2017) 1701–1713.

[82] A. Zolnourian, I. Galea, D. Bulters, Neuroprotective role of the Nrf2 pathway in mouse models for Parkinson’s disease, J. Neurochem. 103 (6) (2007) 1764–1776.

[83] P. Dai, et al., The roles of Nrf2 and autophagy in modulating inflammation mediated by TLR4 - NFκB in A549cell exposed to layer house particulate matter, J. Biol. Chem. 288 (11) (2013) 7803–7811.

[84] M. McMahon, et al., Redox-regulated turnover of Nrf2 is determined by at least two independent mechanisms during exposure of mice to methylmercury, Environ. Health Perspect. 119 (8) (2011) 1117–1122.

[85] Y. Hou, et al., Nrf2 inhibits NLRP3 inflammasome activation through regulating Trx1/TNXP complex in cerebral ischemia reperfusion injury, Behav. Brain Res. 336 (2018) 32–39.

[86] T. Jiang, et al., p66 links autophagy and Nrf2 signaling, Free Radic. Biol. Med. 88 (Pt B) (2015) 199–206.

[87] H. Kabroba, et al., The Role of Nrf2 signaling in cancer stem cells: from stemness and self-renewal to tumorgenesis and chemoresistance, Life Sci. (2019) 116986.

[88] M. Rojo de la Vega, E. Chapman, D.D. Zhang, Nrf2 and the hallmarks of cancer, Cancer Cell 34 (1) (2018) 61–63.

[89] M. Ramos-Gomez, et al., Sensitivity to carcinogenesis is increased and chemoprotective efficacy of enzyme inducers is lost in nrf2 transcription factor deficient mice, Proc. Natl. Acad. Sci. U. S. A. 98 (6) (2001) 3410–3415.

[90] E.V. Knatko, et al., Nrf2 protection against ultra-violet radiation in mice and humans, Canc. Prev. Rev. 8 (6) (2005) 475–486.

[91] K.R. Sekhar, M.L. Freeman, Nrf2 promotes survival following exposure to ionizing radiation, Free Radic. Biol. Med. 88 (Pt B) (2015) 268–274.

[92] S. Homma, et al., Nrf2 enhances cell proliferation and resistance to anticancer drugs in human lung cancer, Clin. Canc. Res. 15 (10) (2009) 3423–3432.

[93] S. Mrogen, A. Columbano, S. Giordano, The dual roles of Nrf2 in cancer, Trends Mol. Med. 22 (7) (2016) 578–593.

[94] A.T. Dinkova-Kostova, R.V. Kostova, P. Canning, Keap1, the cysteine-based mammalian intracellular sensor for electrophiles and oxidants, Arch. Biochem. Biophys. 617 (2017) 84–93.

[95] P. Canning, et al., Structural basis for Cui3 protein assembly with the BTB-Kelch family of E3 ubiquitin ligases, J. Biol. Chem. 286 (11) (2011) 7803–7814.

[96] K.I. Tong, et al., Keap1 recruits Neh2 through binding to ETGE and DLG motifs: characterization of the two-site molecular recognition model, Mol. Cell. Biol. 26 (8) (2006) 2867–2879.

[97] P. Canning, F.J. Sorrell, A.N. Bullock, Structural basis of Keap1 interactions with Nrf2, Free Radic. Biol. Med. 88 (Pt B) (2015) 101–107.

[98] W. Lin, et al., Regulation of Nrf2 transactivation domain activity by p66(RAC3)/SRE and other nuclear co-regulators, J. Biochem. Mol. Biol. 39 (3) (2006) 304–310.

[99] H.K. Bryan, et al., The Nrf2 cell defense pathway: keap1-dependent and -independent mechanisms of regulation, Biochem. Pharmacol. 85 (6) (2013) 391–407.

[100] V. Krajka-Kuzniak, J. Paluczczak, W. Baer-Dubowska, The Nrf2-ARE signaling pathway: an update on its regulation and possible role in cancer prevention and treatment, Pharmacol. Rep. 69 (3) (2017) 391–402.

[101] K. Taguchi, H. Motohashi, M. Yamamoto, Molecular mechanisms of the Keap1-
the Keap1-Nrf2 pathway in SH-SYSY cells, Chem. Res. Toxicol. 27 (10) (2014) 1780–1786.

A.L. Levenon, et al., Cellular mechanisms of redox cell signaling: role of cysteine modification in controlling antioxidant defenses in response to electrophilic lipid modifications, J. Biol. Chem. 280 (9) (2005) 7573–7582.

T. Unoiki, et al., Molecular pathways associated with methylmercury-induced Nrf2 modulation, Front. Genet. 9 (2018) 373.

E. Underwood, Trace metals in human and animal health, J. Human Nutr. 1981.

A.P. Stephenson, et al., Manganese-induced DNA damage in neuro SH-SYSY cells: atenuation of thymine base lesions by glutathione and N-acetylcysteine, Toxicol. Lett. 218 (3) (2013) 299–307.

T.R. Guilarte, Manganese and Parkinson’s disease: a critical review and new findings, Environ. Health Perspect. 119 (8) (2011) 1071–1080.

T.R. Guilarte, K.K. Gonzales, Manganese-induced parkinsonism is not idiopathic Parkinson’s disease: environmental and genetic evidence, Toxicol. Sci. 146 (2) (2016) 204–212.

H. Li, et al., Nrf2/ARE pathway activation by manganese is associated with reactive oxygen species and ubiquitin–proteasome pathway, not MAPKs signaling, J. Appl. Toxicol. 31 (7) (2011) 690–697.

H.-D. Jiang, Impairment of gill structural integrity by manganese deficiency or excess related to induction of oxidative damage, apoptosis and dysfunction of the physical barrier as regulated by NF-κB, caspase and Nrf2 signaling in fish, Fish Shellfish Immunol. 70 (2017) 280–292.

W.-D. Jiang, et al., Manganese deficiency or excess caused the depression of intestinal immunity, induction of inflammation and dysfunction of the intestinal physical barrier, as regulated by NF-κB, TOR and Nrf2 signaling, in grass carp (Ctenopharyngodon idella), Fish Shellfish Immunol. 46 (2) (2015) 406–416.

Z. Qi, et al., The effect of manganese exposure on GOβHβHβ signaling via Nrf2/ \\

XO/COX-2/PG2 signaling pathway, Toxicol. Ind. Health 35 (3) (2019) 211–227.

Y. Deng, et al., Melatonin antagonizes Mn-induced oxidative injury through the activation of key ARE signaling pathway in the striatum of mice, Neurotox. Res. 27 (2) (2015) 156–171.

H. Li, et al., NF-E2-related factor 2 activation in PC12 cells: its protective role in manganese-induced damage, Arch. Toxicol. 85 (8) (2011) 901–910.

E. Lee, et al., 15-Deoxy-delta12,14-prostaglandin J2 modulates manganese-induced activation of the NF-κB, Nrf2, and PI3K pathways in astrocytes, Free Radic. Biol. Med. 52 (2) (2012) 1067–1074.

E. Bahar, J.-Y. Kim, H. Yoon, Quercetin attenuates manganese-induced neurotoxicity by alleviating oxidative stress, mitochondrial dysfunction, INOS/ NF-κB and HO-1/Nrf2 pathways, Int. J. Mol. Sci. 18 (9) (2017) 1989.

J.J. Anetor, Rising environmental cadmium levels in developing countries: threat to genome stability and health, Niger. J. Physiol. Sci. 27 (2) (2012) 103–110.

H. Shimada, et al., Strain difference of carassius accumulation by liver slices of inbred Wistar-Imamichi and Fischer 344 rats, Toxicol. Vitro 22 (2) (2008) 338–343.

L. Erbanova, et al., Export of arsenic from forested catchments under escalating atmospheric pollution, Environ. Sci. Technol. 42 (19) (2008) 7187–7192.

R. Patra, A.K. Rautray, D. Swanpur, Oxidative stress in lead and cadmium toxicity and its amelioration, Vet. Med. Int. 2011 (2011).

J. Liu, W. Qu, Y. Li, The role of oxidative stress in cadmium toxicity and carcinogenesis, Toxicol. Appl. Pharmacol. 238 (3) (2009) 209–214.

F. Thevenod, W.K. Lee, Cadmium and cellular signaling cascades: interactions between cell death and survival pathways, Arch. Toxicol. 87 (10) (2013) 1743–1786.

R.A. Bernhoft, Cadmium toxicity and treatment, Sci. World J. 2013 (2013).

L.A.F.R. Cancer, IARC monographs on the evaluation of carcinogenic risks to humans, Dry cleaning, some chlorinated solvents and other industrial chemicals, 63, 1995, pp. 443–492.

B.E. Hetrick, et al., Arsenic: a review of the element’s toxicity, plant interactions, and oxidative stress, Toxicon. Lett. 279 (2) (2000) 85–95.

K. Momova, et al., Role of oxidative stress in cadmium toxicity and carcinogenesis, Toxicol. Appl. Pharmacol. 193 (1–2) (2003) 28–36.

X. He, M.G. Chen, Q. Ma, Activation of Nrf2 in defense against cadmium-induced oxidative stress, Chem. Res. Toxicol. 21 (7) (2008) 1375–1383.

J. Chen, Z.A. Shi, Activation of Nrf2 and its role in protection against cadmium-induced apoptosis in rat kidney cells, Toxicol. Appl. Pharmacol. 241 (1) (2009) 81–89.

J. Fu, et al., Low-level arsenic impairs glucose-stimulated insulin secretion in pancreatic beta cells: involvement of cellular adaptive response to oxidative stress, Toxicol. Environ. Health Perspect. 118 (6) (2010) 846–870.

Y. Shinkai, et al., Partial contribution of the Keap1-Nrf2 system to cadmium-mediated metallothionein expression in vascular endothelial cells, Toxicol. Appl. Pharmacol. 295 (2) (2015) 158–166.

R.M. Tudor, I. Petrace, Pathogenesis of chronic obstructive pulmonary disease, J. Clin. Invest. 122 (8) (2008) 2749–2755.

Y. Shinkai, et al., Sulforaphane, an activator of Nrf2, suppresses cellular accumulation of arsenic and its cytotoxicity in primary mouse hepatocytes, FEBS Lett. 580 (7) (2006) 1771–1774.

X. Wu, et al., NRF2 is a potential modulator of hyperresistance to arsenic toxicity in stem-like keratinocytes, Oxid. Med. Cell. Longev. 2017 (2017).

M. Mohajeri, M. Rezaee, A. Sahebkar, Cadmium-induced toxicity is rescued by curcumin: a review, Biofactors 43 (5) (2017) 645–661.

K.C. Wu, J.J. Liu, C.D. Klaassen, Nrf2 activation prevents cadmium-induced acute liver injury, Toxicol. Appl. Pharmacol. 263 (1) (2012) 14–20.
actions, Chem. Biol. Interact. 155 (1–2) (2005) 97–110.

A. Honda, et al., Synergic effects of 9,10-phenanthrenequinone and cadmium on pro-inflammatory responses in airway epithelial cells, Environ. Toxicol. Pharmacol. 52 (2017) 276–279.

S. Moncada, R.M. Watts, E.A. Higgs, Nitric oxide: physiology, pathophysiology, and pharmacology, Pharmacol. Rev. 43 (2) (1991) 109–142.

D.J. Stuehr, Structure-function aspects in the nitric oxide synthases, Annu. Rev. Pharmacol. Toxicol. 37 (1997) 339–359.

Y. Kang, et al., Inhibition of nitric oxide formation by neuronal nitric oxide synthase by quinones: nitric oxide synthase as a quinone reductase, Chem. Res. Toxicol. 11 (6) (1998) 608–613.

Y. Kang, et al., Phenanthraquinone inhibits eNOS activity and suppresses vascular reactivity, Am. J. Physiol. Regul. Integr. Comp. Physiol. 281 (1) (2001) R25–R30.

K. Taguchi, et al., Interaction of 9,10-phenanthraquinone with dithiol causes sulphydryl group oxidation, J. Toxicol. Sci. 38 (3) (2013) 317–324.

Y. Aibiki, et al., Interaction of quinone-related electron acceptors with hydroperoxide Na2S2E: evidence for one-electron reduction reaction, Chem. Res. Toxicol. 13 (4) (2000) 561–556.

W.X. Wang, et al., Examination of the mechanism of phenanthraquinone toxicity to Vibrio Fischeri: evidence for a reactive oxygen species-mediated toxicity mechanism, Environ. Toxicol. Chem. 28 (8) (2009) 1655–1662.

K. Taguchi, et al., An approach to evaluate two-electron reduction of 9,10-phenanthraquinone and reduct activity of the hydroquinone associated with oxidative stress, Free Radic. Biol. Med. 43 (5) (2007) 789–799.

K. Taguchi, et al., Redox cycling of 9,10-phenanthraquinone to cause oxidative stress is terminated through its monoglucuronide conjugation in human pulmonary epithelial A549 cells, Free Radic. Biol. Med. 44 (8) (2008) 1645–1655.

M. Asahi, et al., Identification and quantification of in vivo metabolites of 9,10-phenanthraquinone in human urine associated with producing reactive oxygen species, Chem. Res. Toxicol. 19 (12) (2006) 1536–1544.

H.Y. Cho, et al., Role of NRF2 in protection against hypoxic hyperoxia in mice, Am. J. Respir. Cell Mol. Biol. 26 (2) (2002) 175–182.

J.M. Maher, et al., Oxidative and electrophilic stress induces multidrug resistance-associated protein transporter via the nuclear factor-κB-related factor-2 trans- scriptional pathway, Pathology 45 (5) (2017) 1597–1610.

I. Iwamoto, et al., Biochemical and cellular effects of 9,10-phenanthrenequinone and cadmium on pulmonary epithelial A549 cells, Free Radic. Biol. Med. 44 (8) (2008) 1645–1655.

A. Honda, et al., Synergic effects of 9,10-phenanthrenequinone and cadmium on effect on retinal ganglion cell survival and function in experimental glaucoma, Invest. Ophthalmol. Vis. Sci. 59 (9) (2018) 1218–1220.

R. Ma, et al., SirT1/Nrf2 pathway is involved in oocyte aging by regulating Cyclin D1, Aging (Albany NY) 10 (10) (2018) 2991–3004.

P. Zhang, et al., Resveratrol ameliorated vascular calcification by regulating sirtuin-1 pathway, Transplant. Proc. 48 (10) (2016) 3379–3386.

A.L.C. Ong, T.S. Ramasamy, Role of Sir2/Foxp3 regulatory axis in aging, cancer and cellular reprogramming, Ageing Res. Rev. 43 (2018) 64–80.

Z. Guo, et al., Manganese chloride induces histone acetylation changes in neuronal cells: its role in manganese-induced damage, Neurotoxicology 65 (2018) 255–265.

Z. Guo, et al., Role of histone acetylation in activation of nuclear factor erythroid 2-related factor 2-mediated cytoskeletal changes in human brain, Toxicol. Appl. Pharmacol. 336 (2017) 94–100.

N. Mercado, et al., Decreased histone deacetylase 2 impacts Nrf2 activation by oxidative stress, Biochem. Biophys. Res. Commun. 406 (2) (2011) 292–298.

D. Adenuga, et al., Nrf2 deficiency influences susceptibility to steroid resistance via Nrf2 reduction, Biochem. Biophys. Res. Commun. 403 (3–4) (2010) 452–456.

H.C. Lam, et al., Histone deacetylase 6-mediated selective autophagy regulates COP9-Associated cilia dysfunction, J. Clin. Invest. 123 (12) (2013) 5212–5230.

A. Chase, N.C. Cross, Aberrations of E2F1 in cancer, Clin. Canc. Res. 17 (9) (2011) 2613–2618.

A.J. Ruthenberg, C.D. Allis, J. Wysocka, Methylation of lysine 4 on histone H3: intricacy of writing and reading a single epigenetic mark, Mol. Cell 25 (1) (2007) 15–31.

R. Sanchez, M.-M. Zhou, The role of human bromodomain in chromatin biology and gene transcription, Curr. Opin. Drug Discov. Dev. 12 (5) (2009) 659.

C. Michealoudes, et al., Bromodomain and extraterminal proteins suppress NF-κB-Related factor-2-mediated antioxidant gene expression, J. Immunol. 192 (10) (2014) 4913–4920.

V. Miguel, et al., The role of MicroRNAs in environmental risk factors, noise-induced hearing loss, and mental stress, Antioxidants Redox Signal. 28 (9) (2018) 753–796.

M. Yang, et al., MIR-28 regulates Nrf2 expression through a Keap1-independent mechanism, Breast Canc. Res. Treat. 129 (3) (2011) 983–991.

C. Chen, et al., MicroRNA-155 regulates arsinite-induced malignant transformation by targeting Nrf2 in breast cancer, Genome Biol. 7 (3) (2006) 1–11.

C. Zhou, et al., MicroRNA-144 modulates oxidative stress tolerance in SH-SY5Y cells by regulating nuclear factor erythroid 2-related factor 2-glutathione axis, Neurosci. Lett. 605 (2017) 21–27.

B. Singh, et al., MicroRNA-93 regulates Nrf2 expression and is associated with breast carcinogenesis, Carcinogenesis 34 (5) (2013) 1165–1172.

M. Narasimhan, et al., Identification of novel microRNAs in pro-transcriptional control of Nrf2 expression and redox homeostasis in neuronal, SH-SY5Y cells, PLoS One 7 (12) (2012) e51111.

L. Shi, et al., miR-340 reverses cisplatin resistance of hepatocellular carcinoma cell line by targeting the deacetoxygentodinase 2 gene, Cancer Prev. Res. (Phila) 15 (24) (2012) 9573–9582.

Z. Guo, et al., Nrf2-dependent antioxidant defense in normal and malignant prostate tissue, Prostate 73 (8) (2013) 796–808.

F. Zheng, et al., Redox Biology 34 (2020) 101475

C. Zhou, et al., MicroRNA-144 modulates oxidative stress tolerance in SH-SY5Y cells by regulating nuclear factor erythroid 2-related factor 2-glutathione axis, Neurosci. Lett. 605 (2017) 21–27.

B. Singh, et al., MicroRNA-93 regulates Nrf2 expression and is associated with breast carcinogenesis, Carcinogenesis 34 (5) (2013) 1165–1172.

M. Narasimhan, et al., Identification of novel microRNAs in pro-transcriptional control of Nrf2 expression and redox homeostasis in neuronal, SH-SY5Y cells, PLoS One 7 (12) (2012) e51111.
[339] A. Makker, M.M. Goel, A.A. Mahdi, PI3K/PTEN/Akt and TSC/mTOR signaling pathways, ovarian dysfunction, and infertility: an update, J. Mol. Endocrinol. 53 (3) (2014) R103–R118.

[340] A. Hoter, M.E. El-Sabban, H.Y. Naim, The HSP90 family: structure, regulation, function, and implications in health and disease, Int. J. Mol. Sci. 19 (9) (2018).

[341] R. Gomez-Pastor, E.T. Burchfiel, D.J. Thiele, Regulation of heat shock transcription factors and their roles in physiology and disease, Nat. Rev. Mol. Cell Biol. 19 (1) (2018) 4–19.

[342] C. Vogeley, et al., Role of the aryl hydrocarbon receptor in environmentally induced skin aging and skin carcinogenesis, Int. J. Mol. Sci. 20 (23) (2019).

[343] C.S. Rosenfeld, Gut dysbiosis in animals due to environmental chemical exposures, Front. Cell. Infect. Microbiol. 7 (2017) 396.

[344] Q. Jin, et al., Metabolomics and microbiomes as potential tools to evaluate the effects of the mediterranean diet, Nutrients 11 (1) (2019).

[345] S.I. Hirata, J. Kunisawa, Gut microbiome, metabolome, and allergic diseases, Allergol. Int. 66 (4) (2017) 523–528.

[346] T. Zhang, et al., Mass spectrometry-based proteomics for system-level characterization of biological responses to engineered nanomaterials, Anal. Bioanal. Chem. 410 (24) (2018) 6067–6077.