Oxidative Stress, Redox Regulation and Diseases of Cellular Differentiation

Zhi-Wei Ye¹,a, Jie Zhang¹,a, Danyelle M. Townsend², and Kenneth D. Tew¹,*

¹Department of Cell and Molecular Pharmacology and Experimental Therapeutics, Medical University of South Carolina, 70 President St., DD410, Charleston, SC 29425, USA

²Department of Pharmaceutical and Biomedical Sciences, Medical University of South Carolina, 274 Calhoun Street MSC 141, Charleston, S.C. 29425-1410, USA

Abstract

Background—Within cells, there is a narrow concentration threshold that governs whether reactive oxygen species (ROS) induce toxicity or act as second messengers.

Scope of review—We discuss current understanding of how ROS arise, facilitate cell signaling, cause toxicities and disease related to abnormal cell differentiation and those (primarily) sulfur based pathways that provide nucleophilicity to offset these effects.

Primary conclusions—Cellular redox homeostasis mediates a plethora of cellular pathways that determine life and death events. For example, ROS intersect with GSH based enzyme pathways to influence cell differentiation, a process integral to normal hematopoiesis, but also affecting a number of diverse cell differentiation related human diseases. Recent attempts to manage such pathologies have focused on intervening in some of these pathways, with the consequence that differentiation therapy targeting redox homeostasis has provided a platform for drug discovery and development.

General Significance—The balance between electrophilic oxidative stress and protective biomolecular nucleophiles predisposes the evolution of modern life forms. Imbalances of the two can produce aberrant redox homeostasis with resultant pathologies. Understanding the pathways involved provides opportunities to consider interventional strategies.

Keywords

Diseases of Cellular Differentiation; Glutathione; Glutathione S-transferase; Reactive oxygen species; Redox; Redox active drugs

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*Corresponding author: Department of Cell and Molecular Pharmacology and Experimental Therapeutics, Medical University of South Carolina, 70 President St., DD410, Charleston, SC 29425, USA. tewk@musc.edu Tel. 843-792-2514; Fax. 843-792-2475.

These authors contribute equally.

Conflict of interest

All authors state that they have no conflicts of interest.

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Oxygen

Earth’s atmosphere presently contains 78% nitrogen and 21% oxygen. Life has evolved within this biosphere such that higher eukaryotes derive much of their energy requirements through oxidative metabolism, to date the most efficient means of generating ATP and sustaining life. During the Precambrian epoch, oxygen was present at trace levels, but at given points in an evolving geology, increased and decreased, reaching a maximum of 35% during the Carboniferous period. Obviously, life has adapted (and presumably continues) to such significant changes in oxygen availability. Indeed, giant insects of the Carboniferous could only exist because of proportionally higher oxygen ratios allowing for greater diffusion rates in a spiracle dominated breathing physiology. Given that oxygen is now an obligate requirement in mammals, paradoxically, it also carries considerable toxicities. Chemical, and for our purposes biological, conversion of oxygen or nitrogen can lead to the production of reactive oxygen species (ROS) or reactive nitrogen species (RNS), families of chemically active molecules that contain free radicals and key contributors to cellular redox state [1]. In general, the fate of a mammalian cell is almost entirely contingent upon intracellular and extracellular levels of ROS/RNS. Co-opted during the evolutionary process, relatively low levels of ROS/RNS may function as signals to promote such activities as cell proliferation and differentiation, whereas high levels more likely lead to apoptosis and cell death. As such, redox pathways are essential in maintaining cellular homeostasis and as a consequence, within these pathways, a great deal of functional redundancy has evolved. An adequate balance between formation and elimination of ROS/RNS is maintained in cells via pro- and anti-oxidant enzymatic pathways. A variety of endogenous factors regulate generation of ROS/RNS and in turn, these contribute to cell physiology by influencing such events as proliferation, differentiation, apoptosis, autophagy and senescence. In virtually every case, subtle threshold effects determine the biological consequences of redox homeostatic pathways. The difference between too much and too little ROS will be subtle and yet determine the fate of many pathways critical to cell survival and proliferation. Such events will be of considerable influence on natural selection and it is apparent that many of the complex pathways that underlie redox homeostasis are evolutionarily well conserved. Therein lies the teleological beauty of sulfur biochemistry, for the variable valence and nucleophilic nature of the element provides much needed biological flexibility. In this review, we explore this dual nature of ROS/RNS and how sulfur and selenium can provide maintenance of a balanced oxidative: reductive environment conducive to an oxygen dependent lifestyle. Partly as a consequence of human adaptations to oxygen, we introduce concepts as to how ROS might influence human pathologies, particularly those linked with differentiation pathways.

Sources of ROS/free radicals

Although molecular oxygen has two unpaired electrons in different orbitals, it is not per se a free radical, which by definition contain a single unpaired electron. The term ROS refers to a number of chemically reactive molecules derived from O₂, while RNS are derivative of nitrogen and oxygen, particularly nitric oxide (NO). In general the half-lives of RNS are longer than ROS [2, 3]. Three of the most common and biologically important ROS are O₂⁻ (superoxide anions), H₂O₂ (hydrogen peroxide) and OH• (hydroxyl radicals) [4]. Of these,
the hydroxyl radical is invariably toxic, superoxide is a byproduct of mitochondrial oxidation reactions and hydrogen peroxide has evolved into an important intermediary signaling molecule. A summary of how ROS/RNS might be formed, their associated pathways and cellular effects are shown in Table 1.

Both exogenous (e.g. pollutants, tobacco, smoke, drugs, xenobiotics or radiation [5]) and endogenous sources contribute to intracellular ROS/RNS levels. As illustrated in Figure 1, primary sites of intracellular ROS include the mitochondrial electron transport chain (ETC), endoplasmic reticulum (ER) and NADPH oxidase (NOX) complex. Significantly, a number of human pathologies are associated with dysfunction within mitochondria or ER. Because approximately 1% to 2% of electrons flow through the ETC (generally within complexes I and III) in mitochondria [19], this organelle is a primary site of superoxide production [20].

ROS is produced in complex I during reverse electron transport, where electrons enter complex I through coenzyme Q binding [21]. Mitochondrial complex III catalyzes the electron transfer from ubiquinol to ferricytochrome c, which is coupled to proton translocation for ATP synthesis [22]. Mitochondrial membrane potentials and enhanced proton-motive forces increase ROS formation [7, 21]. In addition, oxygen concentrations, whether hyperoxic or hypoxic may increase ROS levels [23].

Secondarily, ROS can be produced from ER during oxidative stress. The ER is a well-orchestrated protein-folding machine containing various chaperones and sensors that detect the presence of mis-folded or unfolded proteins. ROS may be generated as byproducts of the protein folding machinery in the ER [24]. Protein disulfide isomerase (PDI) and ER oxidoreductin 1 (Ero1) are two enzymes responsible for regulating oxidative protein folding in the ER. Disulfide bond formation is driven by a protein relay involving Ero1, a conserved FAD-dependent enzyme, which can be oxidized by molecular oxygen and in turn can act as a specific oxidant of PDI, which can then directly oxidize disulfide bonds [25]. Assuming one molecule of ROS is produced per disulfide formed, Ero1-mediated oxidation could account for up to 25% of cellular ROS produced during protein synthesis, a principle drain on cellular energy resources [26]. PDI has enzymatic functions that facilitate correct folding of proteins in the ER, e.g. isomerase activity that catalyzes the rearrangement of incorrectly formed disulfide bonds and oxidase activity that introduces disulfides into proteins [27]. PDI receives electrons and is converted to the reduced form, which then transfers electrons to Ero1 recycling itself. Based on flavin-dependent redox chemistry, ROS are generated when molecular O$_2$ accepts electrons from Ero1 (Figure 1). Consequent to these ER-mediated processes, ROS also arise when glutathione (GSH) reduces unstable and improper disulfide bonds and is thereby depleted [24]. GSH (L-$\gamma$-glutamyl-L-cysteinyl glycine) is the most abundant cellular antioxidant preventing thiol groups from oxidation either directly by reducing reactive species or indirectly through catalytic systems such as glutathione peroxidases (GPx) [28]. ER stress can lead to the unfolded protein response (UPR) eliciting calcium leakage from the ER into cytosol, subsequently triggering the production of ROS in mitochondria [29]. Protein folding and refolding are ATP-dependent processes and ATP depletion induced ER stress can stimulate mitochondrial oxidative phosphorylation to increase the generation of ATP, ultimately further forming ROS [24].
The other main source of cellular ROS is NOX, the only enzymes whose primary function is to generate ROS. NADPH oxidases are multi-subunit enzyme complexes highly conserved across phyla with significant homology among higher-order mammals. The family presently constitutes 7 members: NOX1-5, Dual oxidase 1 (DUOX1) and DUOX2 [30]. Their function, tissue distribution and sub-cellular localization have been substantially reviewed [31, 32]. The catalytic NOX protein contains FAD and NADPH binding sites, two heme molecules and six transmembrane spanning alpha helices with cytosolic N- and C-termini. The DUOX isoforms also contain the same domains; however, a seventh transmembrane domain and peroxidase homology are present. In addition to the catalytic NOX protein, NOX1-4 complex require a number of other regulatory proteins that are important for enzyme localization, stability and activation, including p22phox, p47phox, p67phox, p40phox and Rac GTPase. Once activated, cytosolic NADPH transfers its electrons to FAD and then sequentially to the two hemes and ultimately to molecular O$_2$, forming the superoxide anion O$_2^-$ [33]. The specific cellular and sub-cellular distributions of NADPH oxidases underlie their importance in regulating various functions that require ROS mediated processing, for example cell motility [34].

A wide range of enzymes, including xanthine oxidase, lipoxygenase, cyclooxygenase, NADPH dependent oxygenase, and Nitric oxide synthases (NOS) can also produce ROS/RNS (Table 1, Figure 1), with quantitative contributions contingent upon tissue/cell location.

### Cellular antioxidant systems

Excessive or uncontrolled production of ROS can cause damage to nucleic acids, proteins and lipids and this is closely associated with human disease pathogenesis. Here, the salient point is that ROS need not be harmful to normal cellular functions as long as redox homeostasis is iteratively regulated; indeed, ROS/RNS are important signaling messengers for proliferation, differentiation, apoptosis and other critical events during development. Growth in multicellular organisms depends on maintaining the proper balance between cell division and differentiation. Under physiologic conditions, cellular ROS accumulation is controlled by a battery of redundant endogenous antioxidant defense systems, both enzymatic and non-enzymatic, which either prevent or scavenge ROS. Non-enzymatic antioxidants include Vitamins C and E, carotenoids, avonoids; antioxidant enzymes include superoxide dismutase (SOD), catalase, GPx, glutathione S-transferase (GST) and peroxiredoxin (Prx). Low molecular weight cofactor or peptides, such as GSH, thioredoxins (Trx) and NADPH also play an important role in the antioxidant defense [35]. Finally, selenium has a critical role in maintaining antioxidant defenses. In terms of its biological functions, selenium is a fascinating element. In mammals there is a relatively narrow window of selenium homeostasis. Too much dietary selenium causes serious toxicities and death. Too little interferes with the synthesis of the approximately 25 proteins that use selenocysteine. Selenium has a role in maintaining normal immune responses and has preventative roles in cancer prevention. Other indications are that imbalance impacts male fertility, cardiovascular disease mortality and regulation of inflammatory mediators in asthma [36].

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As the 21st amino acid, there is a major outlay of energy in maintaining the complex selenocysteine-insertion machinery. As such there must be a strong biological rational to maintain selenocysteine in enzymes. It has been argued that this chemicobiological function is the ability of selenoenzymes to resist inactivation by irreversible oxidation, a property not evident in sulfur. Selenocysteine can confer resistance to oxidation through the superior ability of the oxidized form of selenocysteine (Sec-SeO$_2^-$, seleninic acid) to be recycled back to its parent form (Sec-SeH, selenocysteine) in comparison to the same cycling of cysteine-sulfinic acid to cysteine (Cys-SO$_2^-$ to Cys-SH) [37].

**Superoxide dismutase and catalases**

As a first line of defense against superoxide free radicals, SOD catalyzes the dismutation of O$_2^-$ to H$_2$O$_2$. There are three metal containing isoforms of SOD found in different cellular compartments [38]: SOD1 (copper-zinc SOD) is in the cytoplasm, nucleus and plasma membrane; SOD2 (manganese SOD) is mainly in mitochondria [5]; and SOD3 (copper-zinc SOD) is unique in scavenging superoxide in the extracellular compartment, dismutating superoxides generated during the inflammatory cascade [39]. Bone marrow-derived human mesenchymal stem cells (MSC) specifically secrete SOD3 directly promoting cell survival by reducing toxic ROS [40]. MSC differentiation through the adipogenic, chondrogenic, and osteogenic lineages influences the expression of SOD3 [39]. SOD operates in conjunction with catalase to maintain hydrogen peroxide levels resulting from SOD catalysis. Catalase is abundant in the mammalian tissues, particularly in red blood cells, and overexpression of human catalase targeted to the mitochondria has been shown to be both cardioprotective and neuroprotective and to extend lifespan in transgenic mice [41–43]. In mammals, SOD and catalase always co-exist and their concerted catalytic activities may tighten the control on ROS signaling providing tumor cells with growth advantages [44]. This might include optimal protection against ROS-mediated apoptosis and catalytic dismutation of superoxide anions to hydrogen peroxide providing a central autocrine proliferation stimulus [45]. In addition to catalase, there are other two thiol-based systems to catalyze H$_2$O$_2$ reduction, GPx (with GSH) and Prx (with Trx). For either system, NADPH acts as the hydrogen anion donor helps to recycle oxidized GSH and Trx through glutathione reductase (GR) and thioredoxin reductase (TrxR) respectively [46].

**Glutathione peroxidases and GSH**

Historically, GPx (the first 4 discovered GPx1-4) were defined by their capacity to catalyze the reduction of H$_2$O$_2$ through selenocysteine (SeCys) at the catalytic site [47]. Similar to the NOX families, their antioxidant functions are contingent upon their subcellular localization. GPx1 is present in the cytosol and mitochondria in most mammalian cells and is more effective than catalase at removing intracellular peroxides under many physiological conditions [48]. Besides the SeCys-containing GPx, non-selenium GPx are widely represented in mammals as well as most vertebrates and some lower phyla [49]. GPx5, 7 and 8 are cysteine-containing GPx, while GPx6 has a selenocysteine active site in humans but a cysteine in rodents and other species. For the reasons discussed above, cysteine-containing GPxs are much less efficient at detoxifying peroxides than seleno-dependent GPx [47]. The weak affinity of non-selenium GPx for GSH has led many authors to reconsider their reducing cofactor. For example, in P. falciparum Trx is the principle reducing cofactor.
Since more than 700 cysteine containing GPx homologues have been described, the term glutathione peroxidase actually only describes a small proportion of GPx, leading to a reclassification of non-selenium GPx as thioredoxin peroxidases [50].

**Peroxiredoxins and thioredoxins**

Prx are ubiquitous peroxidases that use a conserved Cys residue to reduce peroxide substrates. Peroxides oxidize the peroxidatic Cys–SH to Cys–SOH, which then reacts with another cysteine residue to form a disulfide that is subsequently reduced by an appropriate electron donor [51]. The first Prx, described in 1968, was called “torin” [19], subsequently changed to thiol-specific antioxidant and then to thioredoxin peroxidase [52]. Mammalian 1-Cys peroxidase uses GSH rather than Trx as a reductive electron source [53]. More recently, additional substrates such as lipid hydroperoxides and peroxynitrites have been identified for this family of proteins [54]. Peroxiredoxin was selected as a name to more appropriately represent the family of peroxidases in which cysteine is the primary site of oxidation during the reduction of peroxides [51].

Trx is a multifunctional selenoprotein containing two redox-active cysteines and a conserved CXXC active site motif (Cys-Gly-Pro-Cys) [55], and through its redox-active cysteine residues the dithiol Trx contributes to maintain a reduced environment. The dithiol moieties of Trx are reduced by receiving electrons from NADPH through TrxR. Trx serve to reduce oxidized proteins through intermediate disulfide bond formation, transferring electrons from its reactive cysteines through thiol-disulfide exchange reactions. Three mammalian Trx have been described: Trx1 (cytosolic), Trx2 (mitochondrial), and Trx3, a Trx variant localizes in spermatozoa [55, 56].

Glutaredoxins (Grx) also contain the conserved CXXC active site motif and function to reduce protein disulfides. Grx are oxidized by protein disulfide substrates, and reduced non-enzymatically by glutathione. Both Grx and Trx have distinct and overlapping functions [56]. Compared to Trx, Grx not only catalyze the reversible reduction of disulfides by the dithiol mechanism (requiring both active site thiol groups in Grx or Trx), but can also uniquely catalyze this reaction through the monothiol mechanism, originally proposed in 1978 [57], requiring only the N-terminal cysteinyl residue of the active site. Three Grx (Grx1-3) reduce protein disulfides by GSH/GPx system using the cofactor NADPH [58].

**Glutathione S-transferases and S-glutathionylation**

Glutathione S-transferases catalyze the formation of thioether conjugates of a number of small molecule agents with GSH. In mammals there are six different cytosolic GST isoforms: alpha, mu, pi, theta, omega and zeta. In general, < 10% of the primary sequence is conserved, but all GST isozymes have similar topologies and two domains responsible for protein folding. The glutathione S-transferase pi (GSTP) isozyme is expressed at high levels in many cancers and increased expression has been linked to acquired resistance to cancer drugs [59]. GSTP has four allelic variants, GSTP* A-D and there is evidence that individual expression patterns influence response to oxidative stress [60], implying that there may be pharmacogenetic differences in human populations.

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More recently investigations have suggested that GSTP has a diversity of functions in cancer cells, some of which are unrelated to its capacity to detoxify chemicals or drugs. For example, GSTP1 plays a role in controlling stress response, apoptosis and proliferation through direct binding to c-Jun NH2-terminal kinase (JNK), a stress activated protein kinase implicated in pro-apoptotic signaling. In non-stressed cells, low JNK activity is maintained due to sequestration of the kinase in a GSTP1-JNK complex [61]. Under ROS, GSTP1 dissociates from the complex and elicits subsequent induction of apoptosis [62]. In this sense, over-expression of GSTP1 may well-serve the purpose by strengthening sequestration of JNK, and facilitates tumor progression when the ROS or therapeutic drug is not a substrate for GSH conjugation, explaining from another angle how increased levels of GSTP1 in tumor cells might contribute to drug resistance.

ROS/RNS cause reduced cysteine residues (-SH) that have a low pKa to become oxidized into protein sulfenic acids (P-SOH), nitrosylated (P-SNO) and eventually S-glutathionylated (P-SSG). S-glutathionylation is a regulated post-translational modification where GSH is conjugated to cysteine in redox-sensitive proteins. The modification leads to structural and functional changes in proteins, primarily because the host protein is increased in molecular mass and picks up a net negative charge from the addition of the tripeptide. Regulation through S-glutathionylation has been ascribed to a large number of proteins that fall into a number of functional clusters and a variety of recent reviews have addressed the importance of these [63, 64]. While the proximal donor for the S-glutathionylation reaction is not always defined, it is tacitly assumed that high levels of GSH would be consistent with increased levels of S-glutathionylation. The forward reaction can occur spontaneously or through GST catalysis, but the kinetics and magnitude of protein S-glutathionylation are greatly enhanced by the presence of GSTP. Cells expressing mutants of GSTP that lack enzyme activity have diminished levels of S-glutathionylation in response to ROS [65]. In terms of a specific target, GSTP has also been shown to play a necessary role in the S-glutathionylation of 1-cys Prx. Oxidation of the catalytic cysteine of 1-cys Prx has been associated with its loss of peroxidase activity; however heterodimerization of 1-cys Prx with GSTP mediates the S-glutathionylation of the previously oxidized cysteine thus restoring its peroxidase activity [66]. Such a reaction is critical to maintain a defense against ROS and also influences susceptibility to various pathologies. Of relevance, S-glutathionylation of viral peptides is important in presentation of the antigens to the immune system and to altering T cell recognition [67]. Moreover, S-glutathionylation of the Slingshot-1L-binding protein regulates its degradation and contributes to the migration of monocytes [68]. These two recent observations add to the growing body of evidence that this post-translational modification is a critical intermediate in immune system and bone marrow physiology.

**Human Pathologies influenced by ROS and differentiation pathways**

There is a growing body of literature supporting crucial roles for ROS in the pathogenesis of many diseases, including those related to cell differentiation (e.g. cancer due to loss of differentiation, bone loss-associated disorders due to osteoclast differentiation or type 2 diabetes due to beta-cell dedifferentiation) (Table 2). Accumulation of ROS together with depletion of reducing molecules shifts the cellular redox environment to a more oxidized state. ROS-mediated redox regulation may be direct or indirect, the latter occurring through
redox modifications of proteins mainly at cysteine residues, e.g. from reduced-SH to disulfide, sulfenic acid or S-glutathionylation form. Table 2 lists some of the diseases linked with abnormal cell differentiation. Regulation of cell differentiation by ROS through redox-sensitive signaling pathways and transcription factors is covered. Details of some of the diseases are discussed in the accompanying text.

**Obesity**

Obesity is a complex disorder involving an excessive accumulation of adipose tissue which can occur through an increase in adipocyte size (hypertrophy) and/or number (hyperplasia). It results in dysregulation of glucose and lipid metabolism, as a consequence of increased production of proinflammatory adipocytokines, destroys energy balance and increases risk factors for type 2 diabetes, hypertension and hyperlipidemia, leading causes of morbidity and mortality [105, 106]. Understanding adipogenesis (adipocyte differentiation) is an important forerunner to gain insight into the metabolic pathologies associated with obesity. In addition to adipocytes, adipose tissue is composed of MSC, T regulatory cells, endothelial precursor cells, macrophages and preadipocytes in various stages of development [107]. MSC have the capacity to commit to preadipocytes and these can further differentiate into mature adipocyte, conferring a constant functional plasticity, which contributes to the tissue’s ability to expand throughout the entire lifespan [108, 109]. Adipocyte differentiation is a tightly controlled process that includes the coordination of a complex network of transcription factors (e.g. proliferator-activated receptor gamma (PPARγ), and CCAAT/enhancer binding proteins (C/EBP)), cofactors (e.g. PPAR-binding protein (TRAP220), cyclic AMP response element-binding proteins (CREB) and histone deacetylases (HDAC)), and signaling intermediates (e.g. insulin/insulin-like growth factor-1 (IGF-1), Wnt proteins, and transforming growth factor beta (TGFβ)) from numerous pathways) [109, 110].

Several studies have suggested that obesity can be both cause and effect linked with systemic oxidative stress and ROS production, at the same time promoting fat tissue development both in adipocyte culture and *in vivo* [111]. Intracellular ROS derived from NOX, mitochondria and ER stress promotes adipocyte differentiation [98]. Moreover, it has been shown that adipogenesis is sensitive to the extracellular redox environment, enhanced under oxidizing conditions and inhibited under reducing conditions [112]. NOX4 is a major source of ROS in preadipocytes [113] and is up-regulated systemically in obesity [114]. Down-regulation of NOX4 inhibits ROS production and adipogenic differentiation in both 10T1/2 MSC and 3T3-L1 preadipocytes [115, 116], through transcriptional activation of CREB [116], up-regulation of mitogen-activated protein kinase phosphatase-1 (MKP-1) [98], or oxidative inhibition of protein-tyrosine phosphatase PTP1B [117]. NOX4 over-expression yields the opposite effect [115]. In obese mice, treatment with NOX inhibitors reduces ROS production in adipose tissue, attenuates the dysregulation of adipocytokines and improves symptoms associated with diabetes, hyperlipidemia and hepatic steatosis [100]. These results imply that NOX4 may promote the adipogenic process; however, its role *in vivo* has yet to be fully defined. For example, Li *et al.* showed that NOX4 deficiency accelerated the development of obesity and insulin resistance in mice on a high-fat diet [118].
The role of mitochondria or ER stress-generated ROS in adipocyte differentiation is not fully understood. Adipocyte differentiation is characterized by an increase in mitochondrial metabolism [119], but whether this is essential for differentiation or a byproduct of the differentiation process remains to be seen. In the early phases of adipocyte differentiation in human MSC, there was an increase in mitochondrial metabolism and ROS generation and that mitochondrial ROS (mtROS) production was required to initiate adipocyte differentiation [120]. Moreover, mtROS scavengers significantly reduced adipocyte differentiation [121]. Several studies have demonstrated that obesity may induce ER stress and activate the unfolded protein response and this in turn can lead to suppression of insulin signaling and inflammation in adipocytes [122–124]. However, relatively little is known about the precise role of ER stress induced oxidative stress in adipogenesis.

Regardless of the specific sources of intracellular ROS production, the close relationship between ROS and adipogenesis has been confirmed by a number of recent studies. In general, a more oxidized intracellular environment favors differentiation of progenitor or stem cells into mature adipocytes. Lee et al. demonstrated that H_2O_2 accelerated hormone-induced adipogenic differentiation in 3T3-L1 preadipocytes by accelerating mitotic clonal expansion. This effect was explained through the positive regulation of key transcription factors C/EBPβ and PPARγ, which are able to promote the expression of genes involved in adipocyte differentiation [101]. Meanwhile antioxidants such as genistein, resveratrol, and N-acetylcysteine (NAC) suppressed ROS levels and inhibited C/EBPβ and PPARγ expression, adipocyte differentiation and fat accumulation in 3T3-L1 preadipocytes [101, 102]. Intriguingly, there is evidence that the redox status of specific cysteine residues may affect the activities of C/EBPβ and PPARγ. Oxidation-induced dimerization of doubly phosphorylated C/EBPβ/liver activating protein increases DNA binding activity of C/EBPβ, whereas mutation of the C-terminal Cys(296), a residue adjacent to the leucine zipper and Cys(143), just upstream of the DNA binding domain, eliminated phosphorylation-, oxidation-, and dimerization-dependent DNA binding activities [96]. Nitro-fatty acids, which are endogenous products of nitric oxide and nitrite-mediated redox reactions, may increase PPARγ activity by covalent modification of redox sensitive Cys-285 [97]. The link with oxidative stress is further strengthened by recent data that demonstrate that Nrf2 and Nrf2-targeted antioxidant genes (e.g. NQO1, GPx and GCLM) also play critical roles in the biology of adipose tissue [99]. Collectively, these results suggest that working to understand the redox state in adipose tissue could lead to a variety of possible treatments for obesity and obesity-associated metabolic syndromes.

Neuroblastoma

Neuroblastoma is the most common extracranial solid malignancy in childhood and the most common cancer in infants [125, 126]. It is an embryonal tumor originating from neural crest-derived precursors of the sympathetic nervous system and shows remarkable biological and clinical heterogeneity with immature cells forming more aggressive tumors. Approximately 50% of patients have poorly differentiated metastatic tumors (stroma poor neuroblastoma) at diagnosis correlated with poor prognoses; whereas the remaining cases show localized presentation with more differentiated tumors (ganglioneuroblastoma or ganglioneuroma) associated with more favorable prognosis [75]. Although improved overall
5-year survival of patients with neuroblastoma has been noted over the past decade, survival rates among children with high-risk neuroblastoma remains below 50% despite aggressive chemotherapy [127]. Therefore, new therapeutic strategies are still needed to improve not only the cure rate but also the patient quality of life. Unlike most other cancers, neuroblastoma is characterized by a unique capacity for spontaneous regression, a phenomenon reflecting the activation of apoptotic and/or differentiation programs, and is therefore regarded as a cancer susceptible to cell differentiation blockades [128]. Several signaling pathways have been shown to play a role in inducing neuroblastoma differentiation, including nerve growth factor/tyrosine kinase receptor-A (TrkA), glial cell line-derived neurotrophic factor/RET receptor, protein kinase C/Ras/ERK, Fyn kinase, and tissue transglutaminase (TG2). Conversely, N-Myc can repress neuroblastoma differentiation partly through recruiting HDAC1 and thereby blocking TrkA and TG2 expression [128, 129].

The concept that redox status may play an important role in neurogenesis has gained traction in recent years [91]. During embryonic, perinatal or adult neurogenesis, changes in the levels of oxygen and ROS appear as crucial signaling factors for the generation of new neurons. Neural stem cells (NSC) continually generate new neurons in highly specialized microenvironments (niches) which tightly regulate NSC quiescence, self-renewal and differentiation [130]. Oxygen concentration is one of the more crucial environmental conditions that regulate cell proliferation and differentiation both in vitro and in vivo. In the central nervous system, physiological concentrations of oxygen range from 0.55 to 8%. In NSC niches, the oxygen concentration is estimated to be 2.5 to 3% [131]. Dynamic control of O₂ availability may be a component of the in vivo NSC niches. Conditions of lower O₂ tensions stimulate proliferation and self-renewal, whereas increasing O₂ tension promotes differentiation or apoptosis of NSC and progenitors [132]. There is evidence that hypoxia-inducible factors (HIF) play a role in both NSC proliferation and differentiation [130, 132]. Proliferative, self-renewing NSC maintain a high ROS status which appears to be required to maintain their self-renewal and neurogenesis perhaps through maintaining adequate levels of PI3K signaling [133]. ROS generation could be closely related to alterations in O₂ levels and a growing body of evidence highlights ROS as key factors in neuronal differentiation. Indeed, it was shown that endogenously produced ROS activate PI3K/Akt, p38 and ERK signaling during neuronal differentiation [93, 133]. Intracellular ROS derived from NOX promoted neuronal differentiation. Conversely, inhibition of endogenous ROS production by NOX inhibition or mutation negatively regulated NSC differentiation [133]. Within this model, it was proposed that mitochondrial ROS production at complex III is especially important during hypoxia [130].

The role of oxygen and ROS in neuronal differentiation is also crucial for neuroblastoma development [130]. Solid tumors often contain regions with significant oxygen deficiency or hypoxia and tumor hypoxia generally predicts for poor clinical outcomes. Hypoxic tumor cells appear to be highly tumorigenic and poorly differentiated, with expression of multiple stem cell markers [134, 135]. Hypoxic conditions of 1% O₂ in neuroblastoma cells can lead to dedifferentiation both in human neuroblastoma cell culture and in vivo. Hypoxia decreased the expression of neuronal marker genes but induced genes expressed in immature...
neural crest sympathetic progenitors, partly through activation of Notch signaling in a HIF1α/2α dependent way, resulting in malignant progression (higher capacity of invasion and metastasis) of tumors [74, 136]. Conversely, knockdown of HIF2α induced partial sympathetic neuronal differentiation, indicating that HIF2α contributes to maintain an undifferentiated state in neuroblastomas [137]. Additionally, hypoxia decreases the tumor sensitivity to chemotherapy [138]. These observations reveal a strong correlation between hypoxia pathways and cancer stem cell characteristics and emphasize the need to maintain a tight balance between hypoxia and ROS. Hypoxia stimulates ROS generation, at the same time ROS participate in the activation of homeostatic responses to hypoxia [130]. Collectively, these results suggest that targeting hypoxia and ROS production of neuroblastoma cells can have positive therapeutic impact.

**Bone Marrow Niches and Myelodysplastic Syndromes/Acute myeloid leukemia**—Loss of differentiation is an important component in the pathogenesis of many cancers. One of the most salient examples is acute myeloid leukemia (AML), an aggressive, age dependent hematopoietic malignancy characterized by an accumulation of granulocyte or monocyte precursors in the bone marrow and blood [72, 139]. Myelodysplastic syndromes (MDS) can be considered representative premalignant hematopoietic disorders that can transform to AML [140]. Even after standard chemotherapy and stem cell transplantation, patients with AML inevitably experience relapse, most of which occur in patients with poor prognosis indices. Current therapeutic strategies appear to have reached the limit of their effectiveness; thus, novel strategies are needed to target leukemic cells exclusively [72]. Targeted therapy in AML was initially proposed in the late twentieth century by trying to force malignant cells to differentiate. Many cancer subtypes displayed alterations in the normal program of differentiation and growth; thus, the use of specific agents that might trigger differentiation of leukemic cells along normal hematopoietic lineages seemed a logical approach [141, 142]. All-trans retinoic acid (ATRA, also known as Tretinoin) was the first clinically useful cyto-differentiating agent employed in the treatment of acute promyelocytic leukemia (APL, a unique subtype of AML) [143]. Besides retinoids, several other agents (e.g. adenanthin [144, 145], antiocidin [146] and shikonin [147]) were found to inhibit proliferation and induce terminal differentiation of leukemic cells. Moreover, there is increasing evidence that redox therapies exploiting the role of ROS in signaling pathways and targeting redox homeostasis and regulation have become an attractive field [72]. For example, the mechanisms of several differentiation-inducing agents actually involve modulation of the intracellular redox homeostasis (e.g. targeting Prx I and Prx II thus increasing ROS production by adenanthin [144], and regulating Nrf2/ARE pathway by shikonin [147]), thus facilitating differentiation.

ROS have been implicated as chemical mediators in normal hematopoiesis. NOX and mitochondria are the major ROS-generating enzymes in bone marrow-derived hematopoietic stem cells (HSC) [148–151]. Those pathways behind HSC intracellular ROS regulation are currently the subject of ongoing investigations. The majority of the evidence suggests that the PTEN/PI3K/Akt pathway via the forkhead box-O (FoxO) family of transcription factors plays a crucial role in maintaining long-term regenerative HSC pools. FoxO protects quiescent HSC from oxidative stress either through the up-regulation of ROS detoxifying
genes or deregulation of the H$_2$O$_2$p38$^{\text{MAPK}}$ pathway [152, 153]. Studies in the 1950s identified the importance of cysteines and thiols in bone marrow cell proliferation [154]. The bone marrow produces all the differentiated hematopoietic cells for peripheral blood. Long-term, self-renewing HSC have low levels of intracellular ROS. However, high ROS, which can occur during chemotherapy, may result in senescence. Specifically, elevated ROS appears to drive HSC out of quiescence and reduces self-renewal capacity, resulting in rapid bone marrow failure. Within the bone marrow environment, HSC may reside either at the bone-bone marrow interface (osteoblastic niche), where the microenvironment encourages quiescence or close to the blood vessels (vascular niche), where the microenvironment favors proliferation and/or differentiation [155–157] (Figure 2). Each population is defined by the expression of adhesive molecules, cytokines and chemokine signaling. Chemokine interactions can govern cellular niche behavior. For example, CXCL12 regulates HSC migration to the vascular niche while depletion of CXCR4 depletes HSC in the vascular niche [158]. Calcium gradients also influence HSC migration [159]. As a tissue, bone marrow is relatively hypoxic (1% to 2% O$_2$) [160] and oxygen levels are higher closer to the vascular niche, presenting an oxygen gradient. The hypoxic osteoblastic environment encourages quiescence in HSC and movement to the more oxygenated vascular niche promotes HSC differentiation, mobilizing myeloid and lymphoid hematopoietic cells to the peripheral blood [161]. The possibility that a redox gradient may influence HSC migration and differentiation does not seem unreasonable. Older mice show accumulation of HSCs more distantly in the endosteum as well as increased levels of DNA damage in their HSCs [162], perhaps reflecting the accumulation of oxidative stress associated with the aging process. The distinct features of niche microenvironment and HSC sub-populations may present opportunities for the development of targeted therapeutics.

Excessive ROS production or oxidative DNA damage is frequently observed in hematopoietic malignancy [69–71]. Human HSC express multiple isoforms of NADPH oxidases, NOX1, NOX2 and NOX4. These have the capacity to produce constitutive ROS, which can serve as redox messengers that control HSC proliferation and differentiation [150]. Recent studies reported that NOX1, 2 and 4 isoforms are expressed in MDS/AML cell lines and MDS samples. Interestingly, NOX4 interacts with ERK and Akt1 within the nuclear speckle domain and contributes to nuclear ROS production, implying pathophysiological effects in MDS through modulation of nuclear signaling and DNA damage [34]. NOX-derived ROS are strongly elevated (> 10-fold) in more than 60% of AML patients and strongly promote both AML proliferation and survival. High ROS AML cells show depleted antioxidant defenses but evade the oxidative stress response through suppression of p38$^{\text{MAPK}}$ signaling [163]. In fact, the combination of a NOX inhibitor, histamine dihydrochloride, with the T-cell-derived cytokine IL-2 has been approved as remission maintenance immunotherapy in AML [164]. Constitutive activation of the serine/threonine protein kinase Akt followed by FoxO inhibition and increased ROS levels are critical factors in the survival of AML blast cells [165, 166]. ROS production induced by growth factors or cytokines (e.g. G-CSF or IL-3) can protect leukemic cells from apoptosis [72]. Taken together, leukemic cells may develop a degree of “ROS addiction” to promote their survival and targeting ROS to suppress the high levels of ROS may be of clinical benefit in treatment of AML. Another approach to target ROS might involve amplification
of existing ROS stress or inhibition of intracellular antioxidants (possibly augmented in response to increased oxidative stress). Such treatments could cause catastrophic chemical damage only in malignant cells where oxidative stress preexists [73]. Indeed, several compounds with pro-oxidant capacity appear to be effective against AML. For example, arsenic trioxide is currently approved for treatment of relapsed APL and the mechanism of ROS generation by arsenic trioxide can involve TrxR inhibition [167], augmentation of mitochondrial ROS [168] or NOX activation [169].

Anticancer drug development using the platforms of GSH, GSTP and pathways that maintain thiol homeostasis have produced a number of leads [170]. TLK 199 (Telintra®), as a GSH peptidomimetic inhibitor of GSTP, stimulates myeloproliferation in both rodents [171] and man [172, 173] and has shown positive results (decreased requirements for red blood cell, platelet and growth factor support) in ongoing Phase 2 clinical trials for MDS patients [172, 173]. Even in the absence of Telintra, GSTP-null animals have increased HSC differentiation and proliferation [174, 175] and the molecular mechanism(s) may involve deregulation of JNK and JAK/STAT pathways [174] and thiol homeostasis (e.g. protein S-glutathionylation responses, free protein thiols, GSH and GSSG levels) [175]. Meanwhile, we demonstrated for the first time that Matrix-Assisted Laser Desorption/Ionization-Mass Spectrometry (MALDI-MS) bone imaging can be used for the simultaneous in situ visualization of both GSH and GSSG in sectioned bones with an intact bone marrow compartment (Figure 3) [175]. MALDI-MS imaging is a powerful label-free technique mapping the distribution of a large range of biomolecules in tissue, including proteins, lipids, and drug metabolites, it has been used to generate 2-D or 3-D molecular maps directly from the tissue surface, allowing the display of the relative quantification and distribution of individual molecular moieties in tissues [176–179]. Basically, MALDI can record the spatial distribution of high mass molecules using the chemically specific molecular ions with typical spatial resolutions 25 μm or more. More detailed information has been extensively reviewed by McDonnell et al [180]. Refinements of this approach may be helpful in mapping those molecule gradients that contribute to the maintenance of myeloproliferative pathways. Collectively, these results suggest that redox-based therapies provide a clinical opportunity in the treatment of AML patients.

Redox active Drugs used for differentiation/redox therapy

Despite many encouraging results obtained both in vivo and in vitro, the only existing successful clinical application of differentiation therapy is ATRA for acute promyelocytic leukemia. ATRA is the most important active metabolite of vitamin A controlling segmentation in the developing organism and the homeostasis of various tissues in the adult. ATRA as well as natural and synthetic derivatives, collectively known as retinoic acid, plays an important role in mediating the growth and differentiation of both normal and transformed cells [181]. It has been reported that retinoid neural differentiation is via increasing intracellular ROS production and decreasing thiol levels in the cell. ROS scavengers and flavoprotein inhibitors reduced the retinoid induced differentiation and expression of N-Cadherin and the β-III tubulin subunit [182]. A growing body of evidence suggests that ROS generation and signaling are involved in cellular differentiation in many diseases. Differentiation therapy targeting redox homeostasis may provide opportunities for
improved pharmacological intervention. Table 3 lists some of the clinical and preclinical redox active agents used for differentiation-based therapies through targeting redox/signaling pathways. While this list is not designed to be complete, it does serve to exemplify some of the issues where redox biology has provided a platform for drug discovery and development.

**Adenanthin**

Adenanthin, a diterpenoid isolated from the leaves of Isodon adenanthus, has been reported to possess anti-leukemic activity through targeting peroxiredoxin I/II [144, 145]. Adenanthin directly targets the conserved resolving cysteines of PrxI/II, and inhibits their peroxidase activities. Consequently, cellular \( \text{H}_2\text{O}_2 \) is increased and causes the activation of ERK1 and ERK2, inducing the expression of C/EBP\( \beta \), which has been widely shown to drive AML cell differentiation [183]. Adenanthin may serve as a lead compound for the development of PrxI/II-targeted therapeutic agents, which may provide a promising redox-based differentiation therapy for APL cells.

**Amifostine**

Amifostine (WR-2721; Ethyol) is a cytoprotective adjuvant used in cancer radiotherapy and with electrophilic chemotherapeutic agents. While it has beneficial effects on alleviating neurotoxicity, nephrotoxicity and hematologic toxicities of the various cytotoxic drugs, it was initially approved by the FDA for prevention of xerostomia in head and neck cancer patients undergoing radiotherapy [215]. Amifostine is converted to its active metabolite (WR-1065) after dephosphorylation by alkaline phosphatase, an enzyme present at higher relative concentrations in normal cells, therefore higher levels of the active WR-1065 metabolite accumulate in non-neoplastic tissue [216, 217]. Amifostine protects primitive hematopoietic progenitors against chemotherapy cytotoxicity [184], suppresses apoptosis in AML/MDS patients [187] and has been used in the management of MDS [188]. In normal bone marrow progenitors, amifostine stimulates the growth of granulocyte, erythroid, macrophage, megakaryocyte colony-forming units and erythroid bursts and inhibits apoptosis in cytokine-deficient conditions [185]. Activation of NF-\( \kappa \)B/Rel factors can counteract apoptosis in the hematopoietic compartment, raising the possibility that, in addition to amifostine, other NF-\( \kappa \)B/Rel–stimulating strategies could improve hematopoietic progenitor cell survival [186].

**Arsenic trioxide (As\(_2\)O\(_3\))**

Despite the well-known toxicity of arsenic, arsenic trioxide has long been of biomedical interest. Under the trade name Trisenox (and approved by FDA in 2000), it is an important class of thiol-reactive pro-oxidant redox chemotherapeutic agents that can target APL [218]. The antiproliferative and apoptogenic effects are linked with the pro-oxidant effects through covalent cross-linking of vicinal thiols [219]. The irreversible inhibition of mammalian TrxR by arsenic trioxide causes growth inhibition in breast cancer cells, and GSH depletion further enhances the drug-induced cell death [167]. Moreover, micro RNA let-7d and miR-766 might be involved in the regulation of arsenic trioxide activity in APL cells. Expression of caspase-3 and Bax, which are targets of let-7d and miR-766, respectively, were increased in treated APL cells [191]. Although generally considered as a relatively safe
therapeutic strategy, numerous clinical reports have indicated that chronic exposure to a therapeutic dose of arsenic trioxide can evoke severe cardiac side effects \[189, 190\]. Efforts to reduce the cardiac side effects have involved using natural antioxidants, with combination treatments of either genistein or resveratrol and arsenic trioxide in the treatment of APL \[192\].

**Butylated hydroxyanisole**

Butylated hydroxyanisole (BHA) is an antioxidant primarily used as a food additive. It is an inducer of the CBR1 gene, which is regulated by Nrf2 \[220\]. Through their antioxidant properties, both vitamin E and BHA enhance the effect of irradiation on mouse neuroblastoma \[194\]. Uncoupling protein 1 plays a role in generating heat by uncoupling oxidative phosphorylation in the mitochondrial inner membrane of mammalian brown adipose tissue. Overexpression of sestrins, a family of stress-inducible proteins that regulate metabolic homeostasis, increase fat accumulation through suppressing ROS \[195\]. Similar results were obtained by using either BHA or NAC \[196\].

**N-acetyl cysteine**

NAC is perhaps the simplest redox active agent, which can be deacetylated in tissue/cells to form cysteine, the limiting amino acid in GSH biosynthesis \[221\], replenishing GSH stores. NAC is both a drug and dietary supplement used primarily as a mucolytic agent and in the management of acetaminophen overdose. As an antioxidant, NAC suppressed C/EBPβ and PPARγ expression, which can inhibit adipocyte differentiation and fat accumulation \[101, 102\]. Expression of obesity-related proteins, such as monoamine oxidase A, heat shock protein 70, aminoacylase-1 and transketolase, is suppressed by NAC \[222\]. Positive clinical responses obtained during NAC therapy in neurodegenerative diseases have provided supportive evidence for the role of ROS in pathological processes. NAC promoted neuron differentiation of ES cells in a dose- and time-dependent manner. Notably, NAC suppressed cell death caused by retinoic acid during neuron differentiation. In addition, neurite extension of SCG neurons was greatly stimulated in the presence of NAC, these results indicated that NAC enhanced both neuron differentiation and neuritogenesis \[206\].

**NOV-002**

NOV-002, a complex of GSSG and cisplatin at ratio of 1000:1, is a glutathione disulfide mimetic that alters intracellular GSH/GSSG ratios by increasing serum and tissue levels of stable GSSG, creating a mild, transient oxidative intracellular signal that can induce S-glutathionylation \[207, 208\]. Preclinical and clinical studies indicated that NOV-002 modulates signaling pathways involved in tumor cell proliferation and metastasis and enhances anti-tumor immune responsiveness in tumor models \[207, 209, 223, 224\]. NOV-002 altered intracellular levels of GSH and GSSG by >35% as well as caused a time- and concentration-dependent increase in the phosphorylation of three kinases that play direct roles in cell proliferation (JNK, p38, and ERK) and in AKT in pre-myeloid HL-60 cells, all involved in the regulation of hematopoiesis/myeloproliferation \[207\]. In addition, increased peripheral blood counts of leukocytes, monocytes, lymphocytes, T-suppressor cells, IL-2 receptor-expressing T cells and natural killer cells were seen in the patient group receiving NOV-002 in combination with chemotherapy, indicating that NOV-002 has

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myeloproliferative properties [208]. In animals, NOV-002 attenuated the decrease of red blood cells, platelets, total white blood cells, absolute lymphocyte and neutrophil counts, hematocrit values and hemoglobin content following radiotherapy with whole body $\gamma$-rays [209].

**Telintra**

TLK199 [$\gamma$-glutamyl-s-(benzyl)-cysteiny1-R-(−) phenyl glycine diethyl ester], now called Telintra or Ezatiostat is a glutathione peptidomimetic inhibitor of the enzyme GSTP. While early preclinical testing focused on overcoming GSTP-associated drug resistance, preclinical studies in rodents revealed that the drug also increased circulating blood cells of all lineages [171]. Furthermore, GSTP null mice exhibit an increase in myeloid cell differentiation and proliferation, evidenced by elevated leukocyte numbers and bone marrow derived dendritic cells [174, 175]. Telintra causes dissociation of GSTP from the JNK/c-Jun complex, leading to JNK activation by phosphorylation. Activated JNK phosphorylates c-Jun, which ultimately contributes to the stimulation of hematopoietic progenitor cell (HPC) proliferation and maturation [174]. Phase 2 studies of Telintra showed significant therapeutic responses in a proportion of patients with low- to intermediate-risk MDS [211]. The Telintra response profile contains two miRNAs (under-expressed miR-129 and over-expressed miR-155) that regulate expression of genes known to be implicated in MDS disease pathology. Moreover, the JNK/c-Jun pathway is under-expressed in Telintra responding patients and over-expressed in non-responding patients, suggesting that patients whose cells do not under-express the JNK/c-Jun pathway are not likely to benefit from additional activation by Telintra. These signature genes and signaling pathways positively correlate with the known mechanism of action of Telintra and could potentially be developed into a predictive diagnostic test for MDS patients who may be sensitive to Telintra [210].

**Vorinostat**

Vorinostat (suberoylanilide hydroxamic acid, Zolinza) is a HDAC inhibitor that promotes cell cycle arrest, growth inhibition, apoptosis and differentiation of cells from AML and MDS patients [212]. Vorinostat received FDA approval for use in cutaneous T-cell lymphomas in 2006. This drug increased expression of genes previously found to be down regulated in MDS and/or AML (cFOS, COX2, IER3, p15, RAI3) and suppressed expression of genes over-expressed in these malignancies (AXL, c-MYC, Cyclin D1) [214]. One mechanism by which HDAC inhibitors can induce cancer cell apoptosis is by induction of DNA damage and genomic instability through generation of ROS [213]. Therapeutic index is enhanced because sensitivity to normal cells is lower than tumor cells [225].

**Conclusion**

Cellular redox homeostasis mediates a plethora of cellular pathways that determine life and death events. For example, ROS interact with GSH based enzyme pathways to influence cell differentiation, a process integral to normal hematopoiesis, but also affecting a number of diverse cell differentiation related human diseases. Recent attempts to manage such
pathologies have focused on intervening in some of these pathways, with the consequence that redox biology has provided a platform for drug discovery and development.

**Acknowledgments**

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**Abbreviations**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>AML</td>
<td>acute myeloid leukemia</td>
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<td>APL</td>
<td>acute promyelocytic leukemia</td>
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<tr>
<td>ATRA</td>
<td>all-trans retinoic acid</td>
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<tr>
<td>BHA</td>
<td>butylated hydroxyanisole</td>
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<tr>
<td>C/EBP</td>
<td>CCAAT/enhancer binding proteins</td>
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<tr>
<td>CREB</td>
<td>cyclic AMP response element-binding proteins</td>
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<tr>
<td>CSF</td>
<td>cerebrospinal fluid</td>
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<tr>
<td>DUOX</td>
<td>dual oxidase</td>
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<tr>
<td>ER</td>
<td>endoplasmic reticulum</td>
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<tr>
<td>Ero1</td>
<td>ER oxidoreductin 1</td>
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<td>ETC</td>
<td>electron transport chain</td>
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<td>FoxO</td>
<td>forkhead box-O</td>
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<td>GPx</td>
<td>glutathione peroxidases</td>
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<tr>
<td>GR</td>
<td>glutathione reductase</td>
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<tr>
<td>Grx</td>
<td>Glutaredoxins</td>
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<tr>
<td>GSH</td>
<td>glutathione</td>
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<tr>
<td>GST</td>
<td>glutathione S-transferase</td>
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<tr>
<td>GSTP</td>
<td>glutathione S-transferase pi</td>
</tr>
<tr>
<td>HDAC</td>
<td>histone deacetylases</td>
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<tr>
<td>HIF</td>
<td>hypoxia-inducible factors</td>
</tr>
<tr>
<td>HPC</td>
<td>hematopoietic progenitor cell</td>
</tr>
<tr>
<td>HSC</td>
<td>hematopoietic stem cells</td>
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<tr>
<td>IGF-1</td>
<td>insulin-like growth factor-1</td>
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<tr>
<td>JNK</td>
<td>e-Jun NH2-terminal kinase</td>
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MDS  myelodysplastic syndromes
MKP-1  mitogen-activated protein kinase phosphatase-1
MSC  mesenchymal stem cells
(mtROS)  mitochondrial ROS
NAC  N-acetylcysteine
NOS  Nitric oxide synthases
NOX  NADPH oxidases
NSC  Neural stem cells
PDI  protein disulfide isomerase
PPAR\(\gamma\)  proliferator-activated receptor gamma
Prx  peroxiredoxins
RNS  reactive nitrogen species
ROS  reactive oxygen species
SeCys  selenocysteine
SOD  superoxide dismutase
TBI  traumatic brain injury
TG2  tissue transglutaminase
TGF\(\beta\)  transforming growth factor beta
TrkA  tyrosine kinase receptor-A
Trx  thioredoxins
TrxR  thioredoxin reductase
UPR  unfolded protein response

References


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128. Leondaritis, XK George; Johnson, Shalini; Li, Chengjun; Florakis, Andreas; Dimas, Konstantinos; Sakellaridis, Nikos; Mangoura, Dimitra. Interplay Between Protein Kinase C


Highlights

- Redox homeostasis mediates cell pathways that determine life and death events
- Aberrant redox homeostasis causes pathologies linked with differentiation
- ROS intersects with GSH based enzyme pathways to influence cell differentiation
- Redox targeted differentiation therapy provides a drug discovery platform
Figure 1.
Cellular ROS, consisting of radical and non-radical oxygen species, are mainly generated in three sites: mitochondrial ETC; ER and NOX complex. Cells have evolved a system to maintain a homeostatic balance between pro- and anti-oxidant processes. Cellular ROS are eliminated by constitutively expressing an arsenal of detoxifying enzymes, including those directly destroying ROS such as SOD, catalase, and GPx. NADPH and GSH are primary contributors to the maintenance of a reduced cellular redox state. In a reduced state, both TRx and GRx reduce disulfides and become oxidized. Oxidized GRx is converted back into a reduced state using GSH, which is regenerated by NADPH-GR, whereas oxidized TRx is converted back into a reduced state using NADPH-TRxR. Nitric oxide synthases are key enzymes for the production and regulation of nitric oxide.
Figure 2.
Bone marrow niche microenvironments. Various gradients help to define the osteoblastic and vascular niches of the marrow compartment. Movement between one niche and another can be facilitated by microenvironment gradients of calcium, oxygen and potentially thiol/redox state. Hematopoietic stem and progenitor cells traverse this space and mature towards the variety of blood cells that present the circulating blood lineages. Two types of HSC exist. Depicted are low and high ROS populations. As ROS formation requires oxygen, ROS levels in HSC or HPC correspond with oxygen availability. For HSC, when cells are quiescent, both ROS levels and NOX enzyme expression are low. During differentiation and migration of HSC, high ROS levels occur and act as a signaling response to promote cell migration and differentiation, ultimately contributing to maintaining hematopoiesis and immune function.
Figure 3.
Representative MALDI-MS images of sectioned femurs showing niche distribution in bone marrow of GSH and GSSG in WT and Gstp1/p2−/− mice. From left to right: scanned image of matrix sprayed MALDI slide of mouse femur with bone marrow; corresponding images of: GSH ions at m/z = 306.08; GSSG ions at m/z = 611.14. Color heat map of the data points in the GSH and GSSG images represent averaged individual ion signal intensities of the spots (taken from [175]).
## Table 1

Examples of free radicals and their biological relevance.

<table>
<thead>
<tr>
<th>Radical</th>
<th>Reaction</th>
<th>Biology/function</th>
<th>Refs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Superoxide O$_2^-$</td>
<td>O$_2^-$ + e$^-$ → O$_2^-$</td>
<td>Mainly produced by the reaction of O$_2$ with an escaped electron from mitochondria; also produced by xanthine oxidase, lipoxygenase, cyclooxygenase and NADPH dependent oxygenase.</td>
<td>[3, 6, 7]</td>
</tr>
<tr>
<td>Hydrogen peroxide H$_2$O$_2$</td>
<td>2O$_2^-$ + 2H$^+$ → 2H$_2$O$_2$ + O$_2$</td>
<td>An intermediate detoxification of O$_2^-$ by SOD; comparatively low intrinsic toxicity and biological half-life make H$_2$O$_2$ well suited to act as an intracellular signaling molecule; involved in remodeling the structure of cells and activation of transcription factors.</td>
<td>[8–12]</td>
</tr>
<tr>
<td>Hypochlorous acid HOCl</td>
<td>H$^+$ + Cl$^-$ + H$_2$O$_2$ → HOCl + H$_2$O</td>
<td>Formed by myeloperoxidase reaction of H$^+$, Cl$^-$, and H$_2$O$_2$; can terminate bacterial DNA replication by destroying DNA anchoring at the membrane.</td>
<td>[13]</td>
</tr>
<tr>
<td>Hydroxyl radical HO$^-$</td>
<td>HOCI + O$_2^-$ → HO + O$_2$ + Cl$^-$</td>
<td>Produced spontaneously by HOCl with O$_2^-$ or metal ions; also produced from H$_2$O$_2$ through Fenton reactions. Because of its high reactivity, short half-life and irreversible modification of macromolecules, HO$^-$ has high biological toxicity.</td>
<td>[3, 14]</td>
</tr>
<tr>
<td>Nitric oxide NO</td>
<td>L-arginine + O$_2$ + NADPH → L-citrulline + NO + NADP$^+$ + e$^-$</td>
<td>Synthesized enzymatically by NOS; can function as a free radical scavenger as it has a long half-life compared with O$_2^-$ and HO$. At normal physiological concentrations, NO is an intracellular messenger for guanylate cyclase and protein kinases. NO conjugates with GSH.</td>
<td>[2, 15–17]</td>
</tr>
<tr>
<td>Peroxynitrite ONOO$^-$</td>
<td>NO + O$_2^-$ → ONOO$^-$</td>
<td>In cells with high NO cells (e.g. stimulated leukocytes), reaction can be faster than the dismutation of O$_2^-$ by SOD, then ONOO$^-$ can undergo hemolysis to form HO$.</td>
<td>[2]</td>
</tr>
<tr>
<td>Nitrogen dioxide NO$_2$</td>
<td>NOOO$^-$ + H$^+$ → HO + NO$_2$</td>
<td>Increased formation of ONOO$^-$ can lead to autohomolysis into HO$^-$ and NO$_2$; NO$_2$ can also be produced by direct oxidation of NO by O$_2$.</td>
<td>[2, 18]</td>
</tr>
</tbody>
</table>
### Role of ROS in diseases of cellular differentiation

<table>
<thead>
<tr>
<th>Disease</th>
<th>Pathology related to differentiation</th>
<th>Potential differentiation therapy</th>
<th>Regulation of cell differentiation by ROS</th>
<th>Remarks</th>
</tr>
</thead>
</table>
| Acute myeloid leukemia| Loss of granulocyte or monocyte differentiation | Inducing leukemic cell differentiation | • Excessive ROS production or oxidative DNA damage is frequently observed in hematopoietic malignancies [69–71];  
• Altered ROS levels stimulate leukemogenesis through regulation of redox-sensitive transcription factors (e.g. Nrf2, Bach1, NFκB, AP-1, and HIF1α) [72];  
• Either suppression of high ROS or amplification of existing ROS levels may be of clinical benefit in treatment of AML [73]. | Despite many encouraging results, the only successful clinical application of differentiation therapy is all-trans retinoic acid for acute promyelocytic leukemia. Differentiation therapy targeting redox homeostasis is likely to provide opportunities for improved pharmacological intervention. |
| Neuroblastoma         | Neuroblastoma differentiation block   | Inducing neuroblastoma differentiation | • Hypoxic tumor cells are highly tumorigenic and poorly differentiated;  
• Hypoxia leads to neuroblastoma dedifferentiation by down-regulation of neuronal marker genes and up-regulation of genes expressed in neuronal crest sympathetic progenitors through activation of Notch signaling in a HIF-dependent way [74];  
• Increased ROS levels by pro-oxidants (e.g. buthionine sulfoximine or diethyl maleate) activate protein kinase C-δ through oxidative modification at the amino-terminal regulatory domain causing neuroblastoma apoptosis [75]. | In neuroblastoma, hypoxia and ROS have been linked with either progression or spontaneous regression. A better understanding of the opposing mechanisms would likely be informative. |
| Atherosclerosis       | Foam cell differentiation             | Inhibiting monocyte-to-macrophage/foam cell differentiation | • Intensive monocyte recruitment, macrophage differentiation and lipid-laden foam cells formation and death, are hallmarks of atherosclerosis. ROS play a critical role in most of these processes and contribute to the pathophysiology of atherosclerosis [76];  
• Oxidative stress induced thiol oxidation and protein S- | Studies aimed at identifying the intracellular targets of ROS involved in redox signaling in macrophages and at elucidating the redox signaling mechanisms that control differentiation, may lead to the development of novel preventive and therapeutic strategies for atherosclerosis. |
### Table: Redox Regulation of Cell Differentiation

<table>
<thead>
<tr>
<th>Disease</th>
<th>Pathology related to differentiation</th>
<th>Potential differentiation therapy</th>
<th>Regulation of cell differentiation by ROS</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bone loss-associated disorders (e.g. osteoporosis, rheumatoid arthritis, Paget’s disease, periodontal disease, osteosarcoma and cancer bone metastasis)</td>
<td>Osteoclast differentiation</td>
<td>Inhibiting osteoclast differentiation</td>
<td>• ROS produced by NOX2 or mitochondria stimulate M-CSF or RANKL-induced osteoclastogenesis through activation of redox-sensitive signaling pathways (e.g. NFκB, MAPK, PI3K/Akt) [78–80]; • Decreased ROS levels by antioxidants (e.g. NAC or GSH), Nox2 inhibitors or overexpression of GPx, prevent osteoclastogenesis [80, 81]; • Keap1/Nrf2 regulates osteoclast differentiation through modulating ROS by expression of cytoprotective enzymes [82]; • FoxO activation decreases osteoclast numbers and bone resorption through both cell autonomous and indirect mechanisms [83].</td>
<td>Pharmaceutical inhibition of osteoclast differentiation is one therapeutic strategy to mitigate the extent of bone loss-associated disorders. Several chemical-, natural product-, and biological-based inhibitors are now in clinical trials [84].</td>
</tr>
<tr>
<td>Degenerative fibrotic disease:</td>
<td>Myofibroblast differentiation</td>
<td>Inhibiting or reversing fibroblast-to-myofibroblast differentiation</td>
<td>• TGFβ is the foremost inducer of fibroblast-to-myofibroblast differentiation in diverse tissues. It induces a pro-oxidant shift in redox homeostasis via the induction of NOX4-induced ROS, which activates downstream signaling pathways (e.g. Smad2/3, MAPK, PI3K/Akt) [85]. • Fibroblast-to-myofibroblast differentiation can be inhibited and reversed by restoring redox homeostasis using NOX4 inhibitors or antioxidants as well as enhancing NO signaling via activation of soluble guanylyl cyclases or inhibition of phosphodiesterases [86].</td>
<td>Despite the considerable morbidity and mortality, there are currently no effective treatments and no approved antifibrotic therapies. Redox signaling plays a fundamental and integral role in the molecular pathogenesis of fibrosis and represents a potential therapeutic target for the treatment of different fibrotic disorders.</td>
</tr>
<tr>
<td>Neurological disorders:</td>
<td>Loss of neurons and glial cells</td>
<td>Transplantation of stem cell-differentiated neuroblasts or inducing endogenous neurogenesis [87–90]</td>
<td>• ROS mediate neurogenesis through activation of redox-sensitive signaling pathways (e.g. P38, ERK), and transcription factors (e.g. NFκB, AP-1 and NFAT) [91].</td>
<td>A detailed understanding of the redox regulation of neurogenesis is critical for guiding efforts to restore function and ameliorate the devastating effects of acute injuries.</td>
</tr>
<tr>
<td>Disease</td>
<td>Pathology related to differentiation</td>
<td>Potential differentiation therapy</td>
<td>Regulation of cell differentiation by ROS</td>
<td>Remarks</td>
</tr>
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<tr>
<td>Chronic neurodegenerative diseases (e.g. Parkinson’s disease, Alzheimer’s disease, Huntington’s disease, and amyotrophic lateral sclerosis)</td>
<td></td>
<td></td>
<td>• Oxidative imbalance is increasingly related to neurodevelopmental disorders [92, 93];</td>
<td>cerebral injury and chronic neurodegenerative disease.</td>
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<td></td>
<td></td>
<td></td>
<td>• Controlling intracellular redox proteins might provide potential therapeutic targets, e.g. Prx6 and GSTP in cerebrospinal fluid could be potential targets for therapeutic interventions in the TBI patients [94, 95].</td>
<td></td>
</tr>
<tr>
<td>Obesity</td>
<td>Adipocyte differentiation</td>
<td>Inhibiting adipocyte differentiation</td>
<td>• ROS promote adipogenesis through activation of redox-sensitive signaling pathways (e.g. insulin/IGF, and ERK, by inhibiting PTP1B activities), and transcription factors (e.g. C/EBPβ, and PPARγ) [96–98];</td>
<td>More studies are needed to understand the precise roles of ROS and redox signaling mechanisms in the pathogenesis of obesity and related metabolic disorders.</td>
</tr>
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<td></td>
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<td></td>
<td>• Nrf2 and oxidative stress play critical roles in adipocyte differentiation and function [99];</td>
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<td></td>
<td></td>
<td></td>
<td>• NAC or NOX inhibitors suppress ROS levels, inhibit adipocyte differentiation and fat accumulation, and improve symptoms of obesity-associated metabolic syndromes [100–102].</td>
<td></td>
</tr>
<tr>
<td>Type 2 diabetes</td>
<td>Beta-cell dedifferentiation</td>
<td>Restoring beta-cell differentiation</td>
<td>• Type 2 diabetes results from insulin resistance and insulin deficiency and is traditionally thought to be caused by beta-cell dysfunction and enhanced beta-cell apoptosis.</td>
<td>The exact mechanisms of beta-cell dedifferentiation remain to be worked out, which may help to develop a new class of type 2 diabetes therapies based on the prevention or reversal of beta-cell dedifferentiation.</td>
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<td></td>
<td></td>
<td></td>
<td>• Recent work indicates that loss of FoxO1 causes beta-cell dysfunction and diabetes by triggering the loss of beta-cell identity/beta-cell dedifferentiation [103, 104].</td>
<td></td>
</tr>
</tbody>
</table>

Only selected diseases are presented to best serve the focus of this chapter. Details of some of the diseases are discussed in the text.
## Table 3

Redox active drugs used for differentiation diseases therapy.

<table>
<thead>
<tr>
<th>Drugs</th>
<th>Differentiation Diseases</th>
<th>Redox Target and/or mechanism</th>
<th>refs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adenanthin</td>
<td>AML</td>
<td>Directly targets the conserved resolving cysteines of PrxII, and inhibits their peroxidase activities. Consequently, cellular $\text{H}_2\text{O}_2$ is increased and causes the activation of ERK1/2, inducing expression of C/EBPβ, which has been widely shown to drive AML cell differentiation.</td>
<td>[144, 145, 183]</td>
</tr>
<tr>
<td>Amifostine</td>
<td>AML, MDS Neuroblastoma</td>
<td>Thiol-phosphate pro-drug subject to activation by blood and tissue alkaline phosphatase to the thiol WR-1065, which may function mechanistically through repair of DNA damage induced by ROS, induction of cellular hypoxia, inhibition of apoptosis and direct covalent binding of cytotoxic drugs.</td>
<td>[184–188]</td>
</tr>
<tr>
<td>As$_3$O$_3$</td>
<td>AML</td>
<td>Thiol-reactive pro-oxidant; redox chemotherapeutic agent. The anti-proliferative and apoptogenic effects are linked with the pro-oxidant effects through covalent cross-linking of vicinal thiols;</td>
<td>[167, 189–192]</td>
</tr>
<tr>
<td>BHA</td>
<td>Neuroblastoma</td>
<td>Antioxidant, acting directly as free radical scavengers, and directly reduces the level of ROS.</td>
<td>[194–196]</td>
</tr>
<tr>
<td>Edaravone</td>
<td>Acute brain ischemia Parkinson’s</td>
<td>Acts as a potent antioxidant and strongly scavenges free radicals, protecting against oxidative stress and neuronal apoptosis.</td>
<td>[197, 198]</td>
</tr>
<tr>
<td>Nox inhibitors: e.g.</td>
<td>Bone loss-associated disorders</td>
<td>Nox inhibitor. Inhibition of NOX expression and activity is critical for prevention of chronic EtOH-induced osteoblast-dependent bone loss;</td>
<td>[199]</td>
</tr>
<tr>
<td>Diphenylene iodonium</td>
<td>Atherosclerosis</td>
<td>Inhibition of NOX2 and/or NOX1 contributes to the prevention and treatment of atherosclerosis.</td>
<td>[200]</td>
</tr>
<tr>
<td>NOX inhibitors: e.g.</td>
<td>Degenerative fibrotic disease Neurological disorders</td>
<td>NOX involved in fibroblast/myofibroblast transition and death of epithelial cells; NOX inhibitors block TGFβ-induced $\text{H}_2\text{O}_2$ and NOX mRNA;</td>
<td>[201–205]</td>
</tr>
<tr>
<td>NAC</td>
<td>Obesity Neuroblastoma</td>
<td>Antioxidant and cysteine precursor. Enhances GSH synthesis. Suppresses C/EBPβ and PPARγ expression, which inhibit adipocyte differentiation.</td>
<td>[101, 102, 206]</td>
</tr>
<tr>
<td>NOV-002</td>
<td>MDS</td>
<td>Glutathione disulfide mimetic alters cellular redox, causes phosphorylation of JNK, p38 and ERK with roles in cell proliferation.</td>
<td>[207–209]</td>
</tr>
<tr>
<td>Telintra</td>
<td>MDS</td>
<td>GSTP inhibitor causes dissociation of GSTP from the JNK/c-Jun complex, leading to JNK/c-Jun activation which contributes to hematopoietic progenitor cell proliferation and maturation.</td>
<td>[210, 211]</td>
</tr>
<tr>
<td>Vorinostat</td>
<td>AML, MDS</td>
<td>HDAC inhibitor causes cancer cell apoptosis by induction of DNA damage and genomic instability through generation of ROS.</td>
<td>[212–214]</td>
</tr>
</tbody>
</table>