Redox Modulating NRF2: A Potential Mediator of Cancer Stem Cell Resistance

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Tumors contain a distinct small subpopulation of cells that possess stem cell-like characteristics. These cells have been called cancer stem cells (CSCs) and are thought to be responsible for anticancer drug resistance and tumor relapse after therapy. Emerging evidence indicates that CSCs share many properties, such as self-renewal and quiescence, with normal stem cells. In particular, CSCs and normal stem cells retain low levels of reactive oxygen species (ROS), which can contribute to stem cell maintenance and resistance to stressful tumor environments. Current literatures demonstrate that the activation of ataxia telangiectasia mutated (ATM) and forkhead box O3 (FoxO3) is associated with the maintenance of low ROS levels in normal stem cells such as hematopoietic stem cells. However, the importance of ROS signaling in CSC biology remains poorly understood. Recent studies demonstrate that nuclear factor-erythroid 2-related factor 2 (NRF2), a master regulator of the cellular antioxidant defense system, is involved in the maintenance of quiescence, survival, and stress resistance of CSCs. Here, we review the recent findings on the roles of NRF2 in maintenance of the redox state and multidrug resistance in CSCs, focusing on how NRF2-mediated ROS modulation influences the growth and resistance of CSCs.

1. Introduction

Reactive oxygen species (ROS) are highly proactive molecules derived from molecular oxygen and include free radicals such as hydrogen peroxide (H$_2$O$_2$), superoxide anion (O$_2^-$), and hydroxyl radical (OH$^·$). Under normal physiological conditions, low-to-moderate levels of ROS play a critical role in cellular development and signaling. However, excess ROS levels, which can be caused by metabolic dysfunction or environmental stress conditions, can lead to peroxidation of cellular macromolecules such as lipids, proteins, and nucleic acids [1, 2]. These ROS-induced byproducts eventually trigger cellular senescence, carcinogenesis, or cell death. Interestingly, mammalian cells have developed tightly regulated antioxidant systems for protection against ROS-induced oxidative damage. For example, the superoxide anion, a product of mitochondrial dysfunction, is converted to H$_2$O$_2$ by superoxide dismutases (SODs). H$_2$O$_2$ is then decomposed to oxygen and water by catalase or glutathione peroxidases (GPXs) [3, 4].

Multiple lines of evidence suggest that cancer cells possess higher levels of intracellular ROS than normal cells [5, 6]. Elevated ROS levels in cancer can be utilized to promote cell proliferation, invasiveness, and metastasis [6–9]. There are several underlying mechanisms involved in ROS elevation in cancer cells. First, activated oncogenes can trigger ROS production through upregulation of ROS-generating enzymes such as NADPH oxidases (NOXs) [10, 11]. The RAS oncogene increases NOX1 expression via the extracellular signal-regulated kinases (ERK) [10] or mitogen-activated protein kinase (MAPK) signaling pathways [11] in human cancers. Overexpression of the c-MYC oncogene in normal human fibroblasts induces DNA damage by increasing ROS levels [12]. Mutation of mitochondrial DNA (mtDNA) is a major cause of ROS elevation in cancer cells. Polyak et al. found that seven out of ten colorectal cancer cell lines retained somatic mutations in mtDNA; most of these mutations were detected in mitochondrial genes such as those encoding cytochrome c oxidases 1–3, which has potential implications with respect to increase in mitochondrial ROS [13]. Cancer cells have their
own adaptation mechanisms against increased ROS, such as upregulation of ROS scavenging systems. As a result of these systems, malignant transformed cells can utilize ROS as a signal for tumor progression and metastasis [5, 14].

Recent studies are expanding our knowledge about the biological implications of ROS in cancer stem cells (CSCs), which are small subpopulation of cancer cells responsible for tumorigenesis and tumor progression and relapse. Based on increasing evidence for the role of ROS in stem cell biology, lower levels of cellular ROS are considered beneficial for the maintenance of quiescence and chemo/radioresistance of CSCs [15]. In this review, we show current findings illustrating the relationship between ROS and CSC biology and present emerging evidence that nuclear factor-erythroid 2- (NF-E2-) related factor 2 (NRF2) may play a role in CSC growth and resistance.

2. CSCs and Resistance to Environmental Stress and Chemotherapy

Tumors contain a small population of cells with stem cell properties, namely, CSCs or tumor-initiating cells (TICs) [16, 17]. These cells are known to play a crucial role in tumor maintenance and relapse. In the 1990s, the first experimental evidence of CSCs was introduced by Bonnet and Dick [18]. In acute myeloid leukemia (AML), it appeared that 0.1 to 1% of the total cell population had tumor-initiating activity. This subpopulation exhibited a CD34+/CD38− phenotype and was capable of tumor reconstitution after transplantation into nonobese diabetic/severe combined immune-deficient (NOD/SCID) mice [18]. Since then, multiple lines of evidence have revealed that the CSC population exists in different types of solid tumors, including brain, breast, and colon cancers [19–21].

CSCs are characterized by their self-renewal and differentiation capacity, similar to normal stem cells [16]. Markers of embryonic stem cells (ESCs) such as octamer-binding transcription factor 4 (OCT4), Nanog homeobox (NANOG), and SRY (sex determining region Y)-box 2 (SOX2) are expressed in CSCs, and the Wnt/β-catenin, Hedgehog, and Notch pathways are implicated in the self-renewal of CSCs [22–26]. Several CSC-specific surface markers have been identified for the detection and isolation of CSCs from the tumor mass. CD44+/CD24− phenotypic cells were isolated from breast cancer tissues and breast carcinoma cell lines and were shown to exhibit self-renewal and high tumorigenic capacity [27]. The CD133+ subpopulation from brain tumors demonstrated stem cell properties and showed tumor-initiating capability in NOD/SCID mouse brains [20].

CSCs are considered to be one of the main causes of tumor recurrence after therapy. CSC resistance to conventional anticancer drug therapies and radiotherapy is attributed to increased expression of ROS scavenging molecules, drug transporters, and enhanced DNA repair capacity [28–30]. It has been reported that CSCs contain low levels of endogenous ROS compared to those seen in non-CSCs [31, 32]. In primary AMLs, a subpopulation of low ROS-producing cells demonstrated characteristics of CSCs including quiescence and a CD34+/CD38− phenotype [31]. Moreover, Chang et al. observed that this population of low ROS-producing cells exhibited increased expression of stem cell markers (OCT4 and NANOG) and higher chemoresistance and tumorigenicity than the population of high ROS-producing cells in head and neck cancer [32].

The ATP-binding cassette transporter (ABC transporter) family is known to induce multidrug resistance by actively transporting intracellular drugs to outside of the cell [33, 34]. P-glycoprotein (P-gp), multidrug resistance-associated proteins (MRPs), and breast cancer associated protein (BCRP) belong to the ABC transporter family. Since many types of anticancer agents are substrates of these ABC transporters, enhanced expression of P-gp, MRPs, and BCRP is strongly associated with the chemoresistant phenotype of CSCs. Based on this, ABC transporters are often used as a CSC surface marker [28, 35]. The side population (SP), which is a fraction of cells that expresses a high level of BCRP, can be isolated from cancer cells using fluorescent dye Hoechst 33342. As Hoechst 33342 dye is a substrate of BCRP, the BCRP overexpressing cells exclude this fluorescent dye and thereby a fraction of cells with low fluorescence can be isolated from non-SP cells. This method is now widely used to isolate CSCs from cancer cell lines and specimens using a flow cytometry [36].

3. Role of ROS in Stem Cells

Stem cells can be broadly classified into two categories: adult stem cells (e.g., haematopoietic stem cells (HSCs) and neural stem cells) and ESCs. Under homeostatic conditions, these stem cells, particularly adult stem cells, are generally maintained in a quiescent state. However, stem cells are able to escape quiescence and enter the cell cycle for proliferation when they are exposed to metabolic changes [37–40].

ROS are considered as important signaling molecules in stem cell biology. They play a key role in stem cell maintenance by preserving quiescence and protecting against environmental stress [37, 38]. Recent stem cell studies have demonstrated that stem cells contain low levels of intracellular ROS, and this redox status was found to be critical for regulation of stem cell quiescence and self-renewal. Murine ESCs exhibited low levels of intracellular ROS compared to differentiated murine cells, due to the increased level of GSH and thioredoxin (TXN) system [41]. Furthermore, HSCs containing low levels of ROS (i.e., cells with low fluorescent activity following the incubation with 2',7'-dichlorodihydrofluorescein diacetate (DCFDA), a cell-permeable ROS sensing fluorogenic dye) were highly quiescent and expressed relatively high levels of NOTCH1 and BCRP compared to high DCFDA fluorescent cells. High levels of ROS are cytotoxic, since ROS accumulation in HSCs can lead to cellular prematurity and senescence [42, 43].

ROS have been reported to be involved in stem cell differentiation. Bone marrow mesenchymal stem cells (MSCs) are found in the bone marrow together with HSCs and have the potential to differentiate to adipocytes, osteocytes, and chondrocytes. It was shown that human MSCs are highly resistant
to ROS. This phenomenon was linked to low levels of cellular ROS and high levels of SODs, catalase, GPX1, and GSH in MSCs [38, 40]. Elevated antioxidant molecules appear to play a crucial role in the protection of stem cells against oxidative stress. However, under certain circumstances, NOX-derived ROS are associated with MSC differentiation. The treatment of MSCs with antioxidants or interfering RNA of NOX4 prevented adipocyte differentiation of MSCs via cAMP response element binding protein (CREB) inhibition. Similarly, ESC differentiation to the cardiac lineage was dependent on NOX4-derived ROS [44]. These findings indicate that ROS are important for stem cell fate determination for quiescence or differentiation.

4. Redox Signaling Molecules in Stem Cells

It has been reported that multiple signaling molecules are involved in ROS-mediated regulation of stem cells (Figure 1). First, ataxia telangiectasia mutated (ATM) plays a critical role in controlling ROS levels in stem cells. ATM, a serine/threonine protein kinase, is a known regulator of the DNA damage response and contributes to the regulation of cellular ROS. ATM is known to regulate ROS via modulation of AMPK-mTOR pathway or NADPH production [45, 46].

Ito et al. showed that atm−/− mice developed bone marrow failure after 24 weeks of age due to a depletion of HSCs. In this study, HSCs in atm knockout mice showed higher levels of ROS than wild type mice, which presumably caused a reduction in the self-renewal activity of HSCs. However, the treatment of mice with antioxidant N-acetylcysteine (NAC) restored HSC reconstitution in atm knockout mice by reducing ROS in HSCs, confirming the critical role of ROS in HSCs maintenance [47]. Similarly, in another study, NAC treatment prevented hypersensitivity of atm−/− mice to X-ray irradiation and senescence of atm−/− embryonic fibroblasts [48]. Cosentino et al. have presented a molecular mechanistic role for ATM, demonstrating that ATM activation promotes the binding of heat shock protein 27 (HSP27) to glucose-6-phosphate dehydrogenase (G6PDH), which can result in G6PDH activation and subsequent NADPH increase [46].

The forkhead box O (FoxO) transcription factor family is also implicated in redox regulation of stem cells. The FoxO family, including FoxO1, FoxO3, FoxO4, and FoxO6, is a key regulator of cell survival, proliferation, DNA repair, and apoptosis. FoxO1 and FoxO3 are reported to upregulate the expression of GSH biosynthetic enzymes and SODs and therefore are associated with cellular protection against oxidative stress [49, 50]. Particularly, FoxO3 has been known to play crucial roles in cytoprotection of stem cells including HSCs [51–53]. Loss of FoxO3a, which regulates the expression of antioxidant enzymes such as catalases and SOD2, led to ROS accumulation and thus a higher rate of cell cycling and a loss of quiescence in HSCs [51]. In foxo1/foxo3a/foxo4 triple-knockout mice, the number of HSCs was substantially decreased and apoptotic HSCs were increased through ROS elevation [52]. Notably, Yalcin et al. provided a link between ATM and the FoxO protein in ROS regulation of stem cells. In foxo3−/− HSCs, ATM expression was diminished compared to normal HSCs, suggesting that FoxO3 repressed ROS via ATM regulation [53]. Similar to HSCs, foxo-deficient neural stem cells demonstrated a decline in self-renewal capacity due to increased cellular ROS levels [54, 55].

The phosphoinositide 3-kinase (PI3K)/AKT pathway is another ROS regulator in normal stem cells. In particular, PI3K/AKT signaling associates with FoxO transcription factors to mediate ROS regulation. Activated AKT promotes FoxO phosphorylation, resulting in the nuclear export and cytoplasmic degradation of FoxO through the proteasome [56, 57]. Therefore, akt1/2 double knockout HSCs displayed increased quiescence and low cellular ROS levels [58]. Consistently, persistent activation of the PI3K/AKT pathway in phosphatase and tensin homolog (PTEN) deleted HSCs led to defective quiescence, resulting in cellular senescence [59]. Based on the above observations, the PI3K/AKT pathway and FoxO/ATM pathway exhibit opposite roles in ROS regulation of stem cells.

Hypoxia-inducible factors (HIFs) are transcription factors that respond to hypoxic conditions [60]. They are also critical factors for the maintenance of stem cells. HSCs cultured in hypoxic conditions displayed a higher colony formation capacity, and high HIF levels positively regulated the pluripotency of human ESCs by activating stemness transcription factors such as OCT4, SOX2, and NANOG [61, 62]. Moreover, in neuronal stem cells in a hypoxic environment, accumulated HIF1α promoted Wnt/β-catenin pathway activation [63]. The involvement of HIFs in stem cell biology is mediated by ROS. Takubo et al. observed that hif1α−/− HSCs contain high levels of ROS, which could be associated with a loss of HSC quiescence and an induction of cellular senescence [64]. In agreement with this finding, the suppression of HIF1α and HIF2α in HSCs led to increased ROS generation via mitochondrial metabolic shift and consequently induced cellular senescence and apoptosis. Scavenging ROS by NAC treatment could restore HSC quiescence and function in stem cells with HIF1α and HIF2α suppression [65].

5. Involvement of ROS in CSC Biology

Very few studies have investigated the involvement of redox change in CSC biology compared to that in cancer cells or normal stem cells. However, it has been reported that...
CSCs appear to share several ROS-associated properties with normal stem cells. CSCs are known to contain lower levels of ROS compared to non-CSCs. CD44+/CD24−/low breast cancer CSCs, isolated from MDA-MB-231 and MCF7 mammospheres, were relatively more resistant to radiation and this was associated with lower levels of ROS after radiation [66]. Diehn et al. observed that ROS levels in CD44+/CD24− breast cancer CSCs were lower than in non-CSCs, and the expression levels of the modulatory subunit of glutamate cysteine ligase (GCLM, the rate-limiting enzyme of GSH synthesis) and FoxO1 were high. Treatment of the CD44+/CD24− subpopulation with buthionine sulfoximine (BSO), an inhibitor of GSH synthesis, resulted in reduced colony forming capacity and increased sensitivity to radiation therapy through an increase in ROS [67]. In a study using human AML specimens, leukemic stem cells with low levels of ROS majorly contributed to stem cell quiescence by maintaining a low rate of oxidative phosphorylation and metabolism [31]. A leukemia with a high amount of leukemic stem cells showed low levels of ROS and increased expression of GPX3 compared to tumors with a low frequency of leukemic stem cells. This study demonstrated that GPX3 levels positively correlated with poor prognostic outcome in AML patients [68]. Glioma stem cells within the tumor mass have low levels of cellular ROS, although they are located in a hypoxic environment. A proposed molecular mechanism of this phenomenon was the significantly upregulated expression of peroxiredoxin 4 (PRDX4) in glioma stem cells [69].

Evidence is indicating that low ROS levels in CSCs result from the intrinsic characteristics of CSCs. Cell surface markers of CSCs, including CD44 and CD13, are found to be involved in ROS regulation. Ishimoto et al. demonstrated that a variant isoform of CD44 (CD44v) can bind to the cystine/glutamate exchange transporter xCT and activates cysteine uptake to enhance GSH synthesis in gastrointestinal CSCs [70]. The expression of antioxidant genes such as GPX1/2 was significantly increased in CD44+ gastric tumor cells. In addition, knockdown of CD44 in mice led to ROS increase, p38MAPK activation, and cellular senescence that are related to p21 expression. In a subsequent study, the same group demonstrated that the number of CD44+ cells increased with neoadjuvant chemotherapy in head and neck squamous cell carcinoma (HNSCC) patients. These CD44+ undifferentiated cancer cells displayed high xCT expression, GSH upregulation, and low cellular ROS levels. Ablation of xCT by siRNA or sulfasalazine treatment (xCT-mediated cystine transport inhibitor) induced differentiation of HNSCC CSCs both in vitro and in vivo [71]. CD13 has been identified as a surface marker for liver CSCs. In liver cancer cell lines including HuH7 and PLC/PRF/5, CD13 positive cells predominated the SP fraction and were mainly in the G0/G1 phase of the cell cycle. Additionally, resistance to anticancer drugs or radiation in the CD13 positive cell fraction was much higher than that observed in the CD13 negative cell fraction. Direct comparison of ROS levels between the two cell fractions revealed that the CD13 positive cell fraction contains lower levels of ROS and expresses higher levels of GCLM [72]. In another study by the same group, CD13 expression reduced transforming growth factor-β (TGF-β) induced ROS production and promoted survival of liver CSCs [73].

It has been demonstrated that signaling pathways involved in ROS regulation of normal stem cells also play a role in CSC biology. The nuclear expression levels of FoxO3a was high in chronic myeloid leukemia-initiating cells, and the transplantation of leukemic stem cells derived from foxo3a knockout mice significantly reduced their ability to cause myeloid leukemia in an animal model [74]. This study also revealed that TGF-β is a crucial regulator of FoxO3a activity. In the SP of MCF-7 breast cancer cells, activation of the PI3K/mammalian target rapamycin (mTOR) signaling pathway was important for tumorigenicity of these CSCs, and knockdown of PI3K or mTOR led to ablated tumorigenicity [75]. When CD133+/CD44+ prostate cancer cells were grown in sphere-forming conditions, activated PI3K/AKT signaling was found to be critical for maintaining CSCs [76]. CD44+/CD24−or low cells isolated from breast cancer cell lines and breast cancer patient specimens were radioresistant, and this resistant phenotype was associated with ATM signaling activation [77].

6. NRF2 as a Key Molecule for Redox Homeostasis

In 1990, Rushmore and Pickett discovered the enhancer sequence in the rat gsta2 gene promoter as a response element to β-naphthoflavone and t-butylhydroquinone (t-BHQ) and named it antioxidant responsive element (ARE) [78]. Subsequent studies revealed that ARE is commonly involved in the transcription of multiple antioxidant and detoxifying genes, including glutamate-cysteine ligase (GCL), glutathione S-transferase (GST), and NAD(P)H quinone oxidoreductase-1 (NQO-1) [79, 80]. Based on sequence homology between ARE and MAF-recognition element (MRE), further studies hypothesized that small MAF and bZIP cap’n’collar (CNC) transcription factors may interact with ARE [81, 82]. Among bZIP CNC transcription factors, NRF2 was found to play a crucial role in ARE regulation, in which inducible expression of NQO1 and GST was ablated in t-butylhydroxyanisole-treated nrf2 null mice, in contrast to the observation in wild type mice [83]. After this report, numerous studies have elucidated a wide spectrum of protective effects of NRF2 signaling against various stressors. For example, sensitivity to benzo[a]pyrene-induced carcinogenesis was significantly greater in nrf2-knockout mice than in wild type mice [84].

To account for the protective effects of Nrf2, comparative analyses of gene expression patterns were carried out in nrf2-deficient and wild type mice following treatment with Nrf2 activators. In global gene analysis of dithiolethione-administered mouse livers, Nrf2 was found to govern the expression of xenobiotic-detoxifying enzymes, GSH-generating systems, antioxidant proteins, and the molecular chaperone-26S proteasome [85]. Similarly, Hu et al. demonstrated that detoxifying enzymes, antioxidants, drug transporters, stress response proteins, and some signaling molecules serve as Nrf2-dependent and isothiocyanate-inducible genes in mouse liver [86]. It has now been firmly
established that NRF2 regulates divergent genes to coordinate xenobiotic detoxification and redox homeostasis [85, 87–89]. In its function as a regulator of cellular redox homeostasis, NRF2 elevates the expression of GCL and the cysteine transporter xCT to increase cellular GSH levels. NRF2 also enhances regeneration of reduced GSH by upregulating GPx and GSH reductase (GSR). Expression of thioredoxin 1 (TXN1), thioredoxin reductase 1 (TXNRD1), and peroxiredoxin 1/6, which can reduce oxidized protein thiols, is also under the control of NRF2. In addition, the levels of NAPDH, a cofactor of many antioxidant enzymes such as GSR and TXNRD, can be increased by NRF2 (reviewed in Hayes and Dinkova-Kostova [90]). The expression of multiple NADPH generating enzymes such as G6PDH and 6-phosphogluconate dehydrogenase is upregulated by NRF2. Additionally, the role of NRF2 in ABC transporter expression for xenobiotic detoxification is notable. The basal expression level of Mrp1 was relatively lower in nrf2-deficient fibroblasts than that in wild type fibroblasts, and the treatment of mice with Nrf2 activating diethyl maleate increased Mrp1 expression in the liver [91]. Levels of MDR1, MRP2/3, and BCRP were elevated following oltipraz treatment in primary human hepatocytes [92]. Sulforaphane (SFN) treatment enhanced the levels of MDR1, BCRP, and MRP2 in the blood-brain barrier of rats [93]. Our recent study showed that genetic activation of NRF2 via KEAP1 silencing increases the expression of MDR1, BCRP, and MRP2 in human proximal tubular epithelial cells [94]. As direct molecular evidence, functional AREs have been identified in human MRP3 [95] and BCRP genes [96].

Kelch-like ECH-associated protein 1 (KEAP1), a cysteine-rich actin-binding protein, is the main negative regulator of NRF2 activity [83, 97]. Under quiescent conditions, NRF2 remains inactive by forming a complex with KEAP1 in the cytoplasm. NRF2 is subject to ubiquitination and KEAP1-induced proteasomal degradation through the Cullin 3 (CUL3) based E3 ligase. KEAP1 has three major domains as follows: (i) The BTB domain is associated with KEAP1 homodimerization, (ii) the IVR domain plays a role in regulation of KEAP1 activity, and (iii) the Kelch/DGR domain mediates binding with NRF2 [83, 90, 98–101]. The binding of NRF2 with KEAP1 has been described as the “hinge and latch” model, where one molecule of NRF2 interacts with the Kelch/DGR domains of the KEAP1 dimer through conserved motifs called ETGE (D/N-X-E-T/S-G-E) and DLG (L/X-X-Q-D-X-D-L-G) [102–104]. In these reports, it was shown that the binding affinity of the ETGE motif to KEAP1 is much higher than that of the DLG motif. It has therefore been shown that “latch” binding of the NRF2 DLG motif is easily broken by modifications of KEAP1 cysteine residues by ROS or electrophiles. In turn, disrupted DLG binding of NRF2 to KEAP1 leads to the blockade of ubiquitination and further degradation of NRF2, resulting in nuclear translocation of NRF2. It has been demonstrated that the sulphydryl groups of multiple cysteine residues of KEAP1 can be directly modified by oxidation/reduction or alkylation. In particular, Cys151, Cys273, and Cys288 were found to be essential for the regulation of NRF2 activity [99, 104–106]. Mutation of the Cys273 or Cys288 residue of KEAP1 ablated its ability to suppress NRF2 activity, leading to accumulation of the NRF2 protein [99, 104].

In addition to KEAP1-mediated stability regulation, NRF2 activity can be modulated at multiple steps. First, it is noticeable that NRF2 activity is regulated at the transcriptional step. Functional AREs were identified in the murine nrf2 gene promoter and were involved in the autoregulation of NRF2 through transcriptional activation [107]. Moreover, a single nucleotide polymorphism in the ARE-like sequences of the human NRF2 promoter was associated with increased lung cancer susceptibility [108]. Second, it was shown that NRF2 activity is regulated by posttranslational modifications. Studies indicate that NRF2 activation involves phosphorylation signaling mediated by multiple kinase pathways such as MAPK, protein kinase C (PKC), PI3K, and protein kinase RNA-like endoplasmic reticulum kinase (PERK) [109–111]. Meanwhile, glycogen synthase kinase-3 (GSK-3), a constitutively active serine/threonine kinase, was found to inhibit NRF2 activity [112]. Last, NRF2 activity is increased by several intrinsic proteins such as p21 and p62 [113, 114]. For example, p62, a linker protein of ubiquitinated proteins to autophagy degradation, binds to the KEAP1 protein and interferes with the binding of NRF2 to KEAP1, resulting in NRF2 stabilization.

7. Emerging Role of NRF2 in Cancer Biology

Continuous or fatal stimuli such as toxic chemicals and excess ROS disrupt cellular homeostasis, causing macromolecular damage and alterations in cell cycle and growth signaling, which can eventually result in carcinogenesis. The NRF2 pathway deserved significant attention in the area of cancer biology because numerous studies have demonstrated that activation of the NRF2 pathway decreases the sensitivity of cells to carcinogens [115–117]. For instance, the burden of gastric neoplasia caused by benz[a]pyrene was effectively attenuated by the Nrf2 activator oltipraz in wild type mice, whereas nrf2 knockout mice did not show any protective effect of oltipraz [84]. Similarly, the incidence of N-butyl-N-(4-hydroxybutyl)nitrosamine (BBN) induced urinary bladder carcinoma was greater in nrf2 knockout mice than in wild type mice, and oltipraz treatment reduced tumor incidence only in wild type mice [118].

Although it has been firmly confirmed that NRF2 activation can protect cells against a wide range of toxicants and stressors, aberrant activation of NRF2 has been associated with several types of cancers. NRF2 levels were constitutively elevated in cancer cell lines and tumor samples of the lung, breast, esophagus, endometrial cancers, and prostate cancers [119–125]. Molecular mechanisms involved in constitutive NRF2 activation include the following: (i) somatic mutations of KEAP1 or NRF2, (ii) epigenetic silencing of the KEAP1 gene, (iii) aberrant accumulation of proteins that compete with NRF2 for KEAP1 binding, and (iv) oncogene-mediated overexpression of NRF2 [101, 126]. First, somatic mutations of KEAP1-NRF2 have been reported in an initial study by Padmanabhan et al. [127]. This study identified mutations
in the Kelch/DGR domain of KEAPI in lung cancer cell lines as well as lung cancer tissue samples and demonstrated that these mutant KEAPI proteins lost their NRF2 repressive function, which resulted in NRF2 accumulation. Singh et al. also demonstrated that the Kelch/DGR and IVR domains of the KEAPI gene contain multiple somatic mutations and these mutations were identified in 19% of tumor specimens from non-small cell lung cancer patients [123]. In gallbladder cancer, 4 of 13 patients harbored KEAPI mutations [122]. Shibata et al. reported that NRF2 somatic mutations were found in 10.7% of primary lung cancer patients and 27.2% of primary head and neck cancer patients [122]. Notably, these mutations were primarily located in the DLG and ETGE motifs, and eventually led to the loss of a proper interaction between the NRF2 protein and KEAP1. Second, CpG island hypermethylation in the KEAPI promoter resulted in low KEAPI expression in lung cancer cell lines and tumor samples [124]. Third, in human hepatocellular carcinoma, p62 positive cellular aggregates were found with a frequency of 25%, and most of these tumors retained higher levels of NRF2 and its target gene expression [128]. Fourth, oncogenes have also been shown to play a role in NRF2 signaling. Oncogenic activation of KRAS (KRAS<sup>G12D</sup>), c-MYC (c-MYC<sup>EVT12</sup>), and BRAF (BRAF<sup>V618E</sup>) elevates the transcript levels of NRF2 and its target gene expression [129].

It is now widely accepted that aberrant activation of NRF2 can enhance cancer cell survival and growth in oxidizing tumor environments, and further promote chemoradioresistance. Indeed, the prognosis of cancer patients negatively correlated with NRF2 levels in the tumor [122, 130]. The favorable effect of NRF2 overexpression on tumor survival and growth can be attributed to the increase in NRF2 target antioxidant proteins and their counteractive effect on oxidative stress. For instance, GSH, which is a direct target molecule of NRF2, has been shown to be critical for cell proliferation [131, 132]. In addition to its antioxidant contribution, Mitsuishi et al. provided direct evidence, demonstrating that NRF2 alters the cellular metabolism in relation to anabolic pathways to accelerate cell proliferation [133]. Multiple metabolic genes, such as those involved in the pentose phosphate pathway, were upregulated by NRF2 through ARE, and these changes promoted purine synthesis, glutamine metabolism, and NADPH production for enhanced cell proliferation.

Constitutively high levels of NRF2 have been associated with chemoresistance as well as radioresistance. Cancer cells with high NRF2 activity were less sensitive to cytotoxic chemotherapeutics such as cisplatin, doxorubicin, and 5-fluorouracil through facilitated detoxification of anticancer agents and enhanced antioxidant capacity [101]. It is therefore hypothesized that NRF2 inhibition can enhance the chemosensitivity of cancers. NRF2 siRNA could suppress cancer resistance to cisplatin, topoisomerase inhibitors, and 5-fluorouracil [101, 122, 134, 135]. Cancer cells with constitutively high NRF2 were protected against γ-radiation induced toxicity. Moreover, siRNA-mediated inhibition of NRF2 in non-small cell lung cancer cell lines substantially enhanced radiosensitivity [136]. Additionally, NRF2 expression was increased during the acquisition of chemoresistance. In our previous study, doxorubicin-selected ovarian cancer cells demonstrated increased expression of NRF2 and its target genes for GSH synthesis, and NRF2 inhibition in this resistant cell line could restore doxorubicin sensitivity [137].

Our understanding of the role of NRF2 in cancer cell signaling has expanded. In particular, the relationship between oncogenic signaling and NRF2 is noteworthy. As mentioned earlier, activation of oncogenes such as KRAS and c-MYC increased the expression of NRF2 presumably through oncogene-mediated ROS increase, and this phenomenon appears to contribute to the maintenance of reduced redox homeostasis in cancer cells [129]. In ERBB2 (Her2/Neu) over-expressing ovarian cancer cells, the stable silencing of NRF2 repressed ERBB2 expression and its downstream signaling and retarded tumor growth. Therefore, the inhibition of NRF2 could sensitize these cells to taxol therapy by repressing ERBB2 expression [138]. Moreover, NRF2 was shown to be associated with HIF signaling, which is a critical factor for tumor angiogenesis. When NRF2 was stably knocked down in colon carcinoma cell lines, hypoxia-inducible HIF-1α accumulation was abrogated and consequently, angiogenesis and tumor growth were significantly suppressed in NRF2 knockdown tumors compared to the control group [139]. In type 2 papillary renal cell cancer, which is characterized by loss of the fumarate hydratase gene and consequent metabolic alteration, accumulated fumarate was associated with tumor progression via NRF2 signaling. Fumarate was shown to modify KEAPI cysteine residues and elevate NRF2 levels, which contributed to the growth and progression of type 2 papillary renal cell cancer [140]. These accumulating lines of evidence suggest that once cells are transformed to the neoplastic stage, cancer cells utilize NRF2 signaling to adapt to the stressful tumor environment and to promote survival and further cancer progression (Figure 2).

8. Involvement of NRF2 Signaling in Stem Cell Quiescence and Differentiation

There is considerable evidence to suggest that NRF2 plays a role in normal stem cell biology [141–145]. For example, NRF2 activation in HSCs plays a critical role in not only the maintenance of quiescence but also in the determination of differentiation fate [141, 145]. In Drosophila intestinal stem cells, constitutive Nrf2 activation sustained quiescence by reducing the levels of ROS via upregulation of antioxidant genes such as gclc. However, in the case of KEAPI-mediated Nrf2 repression, high levels of intracellular ROS facilitated an ablation of the quiescent state in intestinal stem cells and age-related degeneration in the intestinal epithelium [146]. Similarly, low intracellular ROS levels are required for the maintenance of quiescence in human airway basal stem cells (ABSCs). When exposed to exogenous ROS, quiescent ABSCs enter the proliferation stage. Changes in ROS levels activate the NRF2-Notch pathway, which results in self-renewal and protection of ABSCs from ROS-induced hyperproliferation and senescence. Moreover, the quiescent
state of ABSCs was maintained by NRF2 activation [147]. In osteoclast progenitor cells, hydrogen sulfide (H₂S) inhibited human osteoclast differentiation by NRF2-dependent induction of peroxiredoxin 1 and NQO1. These results were further confirmed using NRF2 activators including sulforaphane and t-BHQ [148]. It is also notable that NRF2 participates in the regulation of cell fate determination of HSCs. Murakami et al. demonstrated that HSCs derived from KEAP1-deficient mice exhibited preferential differentiation into the granulocyte-lymphocyte lineage rather than differentiating into the erythroid-lymphoid lineage [145].

Up to now, numerous studies have demonstrated that NRF2 plays a protective role against various stressors in stem cells. In neural stem cells, overexpression of NRF2 or pharmacological NRF2 activation prevented necrotic cell death [149]. In an animal study, Nrfg2-deficient mice showed defective stem cell function. HSCs from Nrfg2−/− mice expressed lower levels of prosurvival cytokines and exhibited spontaneous apoptosis [150]. Ionizing radiation-induced myelosuppression and mortality were mitigated through NRF2-mediated Notch signaling activation in HSCs [142]. Similarly, resveratrol-induced NRF2 expression improved the survival of cardiac stem cells and consequently regenerated infarcted myocardium [151, 152]. The heme oxygenase 1 (HO-1) inducer, cobalt protoporphyrin (CoP) elicited an antiapoptotic effect on cardiac stem cells via activation of the ERK-NRF2 pathway [153]. In neural stem cells, NRF2 activation by melatonin or t-BHQ ameliorated lipopolysaccharide (LPS) or H₂O₂ induced cell death [149, 154]. In addition, amyloid β-mediated neural stem cell death could be alleviated by exogenous NRF2 transduction, which was accompanied by increased expression of GCLC, NQO-1, and HO-1. This study also demonstrated that neuronal differentiation of neural stem cells is enhanced by NRF2 activation [155]. Similar to neural stem cells, NRF2 has a protective role against hypoxic and oxidative stress conditions in undifferentiated MSCs. Treatment of the murine mesenchymal stem cell line with adrenaline increased the mRNA expression of nrf2, gclc, and xct, leading to an increase in GSH levels and the prevention of ROS-induced cytotoxicity [156, 157].

9. Potential Implication of NRF2 in CSC Maintenance and Resistance

The role of NRF2 in CSC biology is now beginning to be unveiled. Similar to the case of normal stem cells, it was shown that NRF2 contributes to CSC stemness by maintaining their self-renewal capacity and protecting them from chemo/radiotherapy. Achuthan et al. established stable chemotherapy-resistant breast cancer cells and observed that these cells expressed higher levels of CD133 and OCT-4, indicating that these cells exhibit CSC phenotype [34]. Of note, it was shown that ROS levels were relatively low in these drug-selected cells, presumably due to higher levels of antioxidant enzymes such as SOD1 and GPX1/2. NRF2 protein stabilization was associated with high levels of antioxidant enzymes. As an underlying molecular mechanism, diminished proteasome activity and increased p21 levels appear to stabilize the NRF2 protein in these stem-like cells. Evidently, p21 knockdown repressed the mammosphere-forming potential of these stem-like breast cancer cells. Similarly, a study by Zhu et al. showed the involvement of NRF2 in glioblastoma stem cells that were isolated from human surgical glioblastoma specimens. NRF2 knockdown in glioblastoma stem cells inhibited cell proliferation and neurosphere formation and further suppressed SOX2 expression. Moreover, NRF2 knockdown changed the cell cycle distribution to the G2 phase and significantly attenuated the tumorigenicity of glioblastoma stem cells [158, 159]. These results are providing evidence that NRF2 is necessary for maintenance of the self-renewal capacity of glioblastoma stem cells.

On the other hand, activation of NRF2 signaling has been demonstrated in different types of CSC models, including lung, esophageal, breast, ovarian, and colon CSCs, and this is closely correlated with the maintenance of low intracellular ROS levels and chemoresistance of CSCs [160–165]. In lung and esophageal cancer cells, cigarette smoke condensate increased the SP as well as BCRP expression, which are hallmarks of CSCs [165]. Promoter analysis revealed that BCRP expression was associated with elevated levels of NRF2, aryl hydrocarbon receptor (AhR), and specificity protein 1 (SPL). Additionally, this study demonstrated that mithramycin diminished BCRP expression via repression of
They also showed that levels of NRF2 and target genes such as NQO1 and GCLM were elevated in mammospheres [163]. Similarly, our group has shown substantially elevated NRF2 protein levels along with increased expression of antioxidant genes (e.g., HO-1 and GPX2) and drug efflux transporters (e.g., MRP2 and BCRP) in sphere cultures of breast cancer cells. NRF2 accumulation was also observed in spheroid cultured ovarian and colon cancer cells. However, shRNA-mediated downregulation of NRF2 led to decreased chemoresistance of mammospheres presumably due to reduced levels of antioxidant genes and drug transporters. High ROS levels in NRF2 knockdown mammospheres caused sphere growth retardation and apoptosis. Coherently, ablation of ABC transporter induction in NRF2 knockdown mammospheres sensitized to anticancer agents [162]. Additionally, this study provided evidence that increased NRF2 protein expression in mammospheres can be linked to 26S proteasome reduction and p62 accumulation. In particular, knockdown of p62 in MCF7 mammospheres significantly attenuated NRF2 elevation.

Surviving dedifferentiated breast cancer cells after chemotherapy treatment retained high levels of NRF2 activation, similar to other CSCs. However, NRF2 activation was mediated by a noncanonical pathway. Levels of PERK were high in dedifferentiated cancer cells and this in turn phosphorylated and activated NRF2 signaling to maintain low cellular ROS levels and to express ABC transporters. In agreement with these findings, clinical observations revealed that the PERK pathway gene signature is related to chemoresistance and reduced patient survival [166].

10. Concluding Remarks

Recent studies have started to uncover the role of ROS signaling in the biology of CSCs, which is related to tumorigenicity, tumor progression, and relapse. Expression of the transcription factor NRF2, a master regulator of antioxidant genes expression, is increased in different models of CSCs, and this elevation is likely to promote CSC maintenance and survival in an oxidizing tumor microenvironment. In addition, NRF2-mediated overexpression of ABC transporters, particularly the CSC marker BCRP, may play a critical role in the multidrug resistance of CSCs. These findings, combined with the increasing evidence showing the alteration of KEAP1-NRF2 signaling in cancer cells, suggest a novel role of NRF2 in CSC maintenance and survival (Figure 3).

One important question that arises from the current studies is whether it is possible to design CSC-targeted therapies through regulation of the NRF2 pathway and its related redox homeostasis in CSCs. Recent studies provide several potential clues for addressing this question: the naturally occurring alkaloid brusatol could reduce the growth and chemoresistance of breast CSCs [163]. Treatment of mammospheres with brusatol elevated ROS levels and promoted taxol-induced growth retardation and cell death. The NRF2 repressive mechanism of brusatol has not been clearly elucidated, but it appears to be independent of KEAP1-mediated degradation [167]. In addition to brusatol, natural compounds such as
chrysin, apigenin, luteolin, and trigonelline are known to inhibit NRF2 signaling in several types of cancer cells [102, 168–170] and therefore the development of NRF2 inhibitors with characterized modes of action will enable efficient targeting of the redox homeostasis system as well as multidrug resistance systems in CSCs.

Conflict of Interests
The authors declare that there is no conflict of interests regarding the publication of this paper.

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