Review

p53 as a hub in cellular redox regulation and therapeutic target in cancer

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The TP53 tumor suppressor gene encodes a DNA-binding transcription factor that regulates multiple cellular processes including cell growth and cell death. The ability of p53 to bind to DNA and activate transcription is tightly regulated by post-translational modifications and is dependent on a reducing cellular environment. Some p53 transcriptional target genes are involved in regulation of the cellular redox homeostasis, e.g. TIGAR and GLS2. A large fraction of human tumors carry TP53 mutations, most commonly missense mutations that lead to single amino acid substitutions in the core domain. Mutant p53 proteins can acquire so called gain-of-function activities and influence the cellular redox balance in various ways, for instance by binding of the Nrf2 transcription factor, a major regulator of cellular redox state. The DNA-binding core domain of p53 has 10 cysteine residues, three of which participate in holding a zinc atom that is critical for p53 structure and function. Several novel compounds that refold and reactivate missense mutant p53 bind to specific p53 cysteine residues. These compounds can also react with other thiols and target components of the cellular redox system, such as glutathione. Dual targeting of mutant p53 and redox homeostasis may allow more efficient treatment of cancer.

Keywords: p53, redox regulation, mutation, oxidative stress, Nrf2, thiols, cancer therapy

Introduction

p53 has occupied a central position in cancer research during the last three decades. One reason for the fame of p53 is the frequent mutation of the TP53 gene in human tumors (Soussi and Wiman, 2015). Also, p53 has continued to fascinate and surprise investigators through its involvement in a wide range of diverse cellular processes (Vousden and Prives, 2009), and by the discovery of multiple p53 isoforms with as yet poorly understood functions (Marcel et al., 2011). The p53 protein is a transcription factor that activates transcription of genes that regulate, for instance, cycle arrest, DNA repair, metabolism, apoptosis, senescence, and autophagy (Vousden and Prives, 2009). All these pathways can presumably contribute to p53-mediated tumor suppression.

Genome sequencing of more than 3000 tumors representing 12 common tumor types revealed TP53 mutations in 42% of the cases (Kandoth et al., 2013; Soussi and Wiman, 2015). However, mutation frequencies vary greatly between different tumor types, ranging from 2.2% in renal clear cell carcinoma to 95% in high-grade serous ovarian carcinoma (Kandoth et al., 2013). Unlike most other tumor suppressor genes which usually carry inactivating mutations in tumors, e.g. truncations and deletions, most TP53 mutations (~75%) are missense mutations that result in single amino acid substitutions and expression of a full-length but functionally deficient protein (Petitjean et al., 2007). The majority of the missense mutations are localized in the DNA binding domain, resulting in loss of DNA binding and transactivation of downstream target genes. Mutant p53 may also acquire novel so called gain-of-function activities (GOFs), such as binding to other cellular proteins and promiscuous transcriptional transactivation (Brosh and Rotter, 2009; Sabapathy and Lane, 2018). Thus, TP53 mutation may result in not only loss-of-function of p53 tumor suppressor activity and inactivation of co-expressed wild-type p53 due to a dominant-negative effect during tetramerization, but also a wide spectrum of tumor-promoting GOF effects.

In this review, we shall discuss how p53 is regulated by the cellular redox milieu and in turn regulates various antioxidant and pro-oxidant cellular pathways, and how mutant p53 can affect redox homeostasis. Moreover, we will review ongoing efforts to develop novel anticancer drugs that restore normal function to missense mutant p53 by cysteine binding. These compounds can also target the cellular antioxidant system, which may contribute to their anticancer effect.
NADPH-dependent antioxidant and redox signaling systems

Reactive oxygen species are produced in cells mainly by mitochondria and cytochrome P450 enzymes, but can also be induced by for example xenobiotics and radiation (Holmstrom and Finkel, 2014; He et al., 2017). Excessive amounts of oxygen species disrupt redox homeostasis and can lead to e.g. lipid peroxidation, DNA damage and cell death (He et al., 2017; Maiorino et al., 2018). Figure 1 shows an overview of redox regulation and sources of oxygen species, including cellular pathways that produce the major reducing agent nicotinamide adenine dinucleotide phosphate (NADPH). The cell employs several antioxidant systems to balance oxidative conditions. While catalase and superoxide dismutases (SOD) neutralize oxidant species (O₂⁻, H₂O₂) without consuming significant amounts of NADPH, the two major antioxidant systems thioredoxin (Trx) and glutathione (GSH) utilize NADPH for their dithiol-disulfide exchange reactions (Figure 1) (He et al., 2017; Miller et al., 2018). Major sources of cellular NADPH are enzymes such as malic enzymes (ME), isocitrate dehydrogenases (IDH), and the pentose phosphate pathway (PPP) where glucose-6-phosphate dehydrogenase (G6PD) catalyzes the rate-limiting step.

The Trx and GSH pathways and the PPP are upregulated by Nuclear factor erythroid 2-related factor 2 (Nrf2) (Cebula et al., 2015), a transcription factor that controls numerous genes containing antioxidant response elements (AREs). Under non-stressed (reducing) cellular conditions, Kelch-like ECH-associated protein 1 (Keap1) negatively regulates Nrf2 by acting as an adapter for a CUL3 E3 ligase that targets Nrf2 for proteasomal degradation (Rojo de la Vega et al., 2018). However, Keap1 contains multiple redox-sensitive cysteine residues that can be targeted by oxidants, which affects its conformation and disrupts its ability to inhibit Nrf2 (Figure 1).

The Trx system consists of Thioredoxin reductase (TrxR), which predominantly reduces Trx or Thioredoxin-related protein of 14 kDa (TRP14) (Pader et al., 2014; Cebula et al., 2015). Trx and TRP14 in turn reduce a wide range of proteins, e.g. ribonucleotide reductase, methionine sulfoxide reductase and peroxiredoxins (Prxs), and also low-molecular-weight substrates such as cystine.

Figure 1 Overview of redox homeostasis. The two main antioxidant systems in the cell are the Trx and GSH systems (green box). p53 regulates several components of the antioxidant systems, marked by . Oxidative phosphorylation in mitochondria is a major source of oxygen species, but such molecules can also be induced by radiation and chemotherapy (red box). Cells can adapt to oxidative stress by activation of the master antioxidant transcription factor Nrf2 that upregulates expression of genes with AREs, such as genes in the GSH and Trx systems. Nrf2 levels are low under unstressed conditions due to proteasomal degradation induced by the KEAP1 protein. Oxidation of KEAP1 cysteines upon oxidative stress inhibits KEAP1 ubiquitin ligase activity, leading to Nrf2 accumulation (blue box) and activation of ARE genes. The Trx system consists of TrxR and Trx and reduces substrates such as Prx and cystine. GSH is used as a cofactor by glutathione GST, Gpx, and Gpx. GSSG is restored by GR. Both antioxidant systems are dependent on NADPH as a supplier of electrons, since TrxR and GR utilize NADPH as a cofactor. Major NADPH-generating pathways include IDH through α-ketoglutarate production, ME through pyruvate metabolism, and the PPP (gray box). NADPH availability is regulated through the p53 target TIGAR that promotes NADPH production via PPP and through p53-mediated inhibition of G6PD that controls the first and rate-limiting step of PPP.
Prxs neutralize $\mathrm{H}_2\mathrm{O}_2$ and the reduction of cystine increases intracellular cysteine which indirectly supports GSH synthesis. The tripeptide glutathione or L-$\gamma$-glutamyl-L-cysteinyl-glycine (GSH) reacts with electrophilic and oxidizing species and is utilized as a cofactor and electron donor by glutathione S-transferases (GST), glutaredoxins (Grx1–5) and glutathione peroxidases (GPx1–8) (Brigelius-Flohe and Maiorino, 2013). Glutathione reductase (GR) reduces oxidized GSH (GSSG) to GSH (Figure 1).

Redox regulation of wild-type p53

The p53 protein has 10 cysteine (Cys) residues located in the DNA-binding core domain (residues 100–300). Three cysteines, Cys176, Cys238, and Cys242, along with His179, hold a zinc atom that bridges the L2 and L3 loops and is crucial for proper folding of p53 (Cho et al., 1994; Rainwater et al., 1995; Meplan et al., 2000). Early studies demonstrated that p53 binding to DNA in vitro requires a strong reducing environment (Hainaut and Milier, 1993). Subsequent work in many laboratories has confirmed that p53 is subject to redox regulation (Bykov et al., 2009). The Apurinic/apyrimidinic endonuclease 1/reduction-oxidation factor 1 (APE1/Ref-1) was shown to stimulate p53 DNA binding in vitro and enhance p53-dependent transcription in living cells, presumably by both redox-dependent and independent mechanisms (Jayaraman et al., 1997). Moreover, p53 activity is dependent on the TrxR1–Trx system, one of the two main antioxidant systems in cells. Deletion of the TrxR1 gene in budding yeast or fission yeast inhibited p53-dependent cell growth suppression (Cass and Beach, 1996; Pearson and Merrill, 1998). Trx enhances p53 DNA binding and transactivation (Figure 2), both directly and indirectly via Ref-1 (Unno et al., 1999). Trx and/or Ref-1 also augmented p53-mediated induction of the p53 target p21, while overexpression of a mutant Trx, lacking reducing activity, inhibited p53-dependent induction of p21 upon cisplatin treatment. Knockdown of TrxR1 in human breast cancer cells caused accumulation of oxidized Trx, which was associated with increased p53 levels and DNA binding (Seemann and Hainaut, 2005).

In addition, the crossstalk between the Trx system and p53 involves Thioredoxin interacting protein (TXNIP), a negative regulator of Trx that also interacts with p53 (Suh et al., 2013; Yoshihara et al., 2014). TXNIP dissociates from Trx upon oxidative stress, while its binding to p53 is enhanced (Jung et al., 2013). TXNIP has also been shown to stabilize p53 by interacting with human ecdysones (hEcd), a protein that inhibits mouse double minute (MDM2)-dependent degradation of p53 (Suh et al., 2013).

Several studies have shown that S-glutathionylation of p53 cysteines can affect p53 function. The addition of GSH to protein thiol groups protects against irreversible oxidative modifications. S-glutathionylation of proteins can be reversible. Yeast Trx has been shown to exhibit deglutathionylase activity (Greetham et al., 2010). Mass spectrometry demonstrated that cysteines 124, 141, and 182 in human p53 can be glutathionylated, and that S-glutathionylation inhibits p53 DNA binding (Velu et al., 2007). S-glutathionylation of Cys141 increased markedly upon treatment with oxidative agents or chemotherapeutic drugs (Yusuf et al., 2010). Selective glutathionylation of monomeric and dimeric p53 has been demonstrated in the brain of Alzheimer’s disease patients (Di Domenico et al., 2009).

Thus, p53 DNA binding and function as transcription factor is clearly dependent on reducing conditions. Oxidation inhibits p53 (Figure 2). However, the exact role of oxidation-reduction of specific p53 cysteines needs further investigation. Also, as will be discussed below, p53 activates expression of several genes whose products regulate the redox balance in cells, suggesting that p53 may influence its own redox status.

Wild-type p53 regulates cellular redox homeostasis

As shown in Figure 2, p53 stimulates expression of both pro-survival genes with antioxidant properties and genes with pro-apoptotic and pro-oxidant properties. A study in three cancer cell lines of different origin showed that p53 activated by the MDM2 inhibitor Nutlin induces transcription of around one hundred target genes (Andrysik et al., 2017). p53 activates genes involved in multiple cellular functions, including classical targets such as MDM2, the cell cycle inhibitor p21 (CDKN1A) and the pro-apoptotic Bax and Puma genes, and genes involved in redox homeostasis. Interestingly, promoters of p53-regulated genes with antioxidant functions appear to be sensitive to low levels of p53, whereas pro-oxidant and pro-apoptotic p53 target genes are activated in response to higher p53 levels upon more extensive stress, and with a delay as compared to the pro-survival genes (Polyak et al., 1997; Sablina et al., 2005; Wu et al., 2017).

The p53 core transcriptional program (Andrysik et al., 2017) includes at least five early response target genes known to directly or indirectly regulate metabolism and the cellular antioxidant milieu: TIGAR (Lee et al., 2014), Sestrins 1 and 2 (SESN1/2) (Bae et al., 2013), tumor protein p53-induced nuclear protein 1 (TP53INP1) (Cano et al., 2009), and p21 (Chen et al., 2009). P53-induced TIGAR inhibits glycolysis and enhances PPP flux, resulting in more intracellular NADPH reductive power (Lee et al., 2014). Increased TIGAR expression has been shown to preserve mitochondrial function and decrease overall levels of intracellular oxidation (Li et al., 2014). Transcriptional transactivation of SESN1/2 and p21 causes stabilization and activation of Nrf2 (Chen et al., 2009; Bae et al., 2013). SESN1/2 influence cellular redox status through the interaction with the Nrf2 antagonist Keap1, promoting its degradation. In addition, the p53 target p21 competes with Keap1 for Nrf2 binding. Stabilized Nrf2 translocates to the nucleus and controls basal and inducible expression of more than 200 genes through binding to AREs (Rojo de la Vega et al., 2018). Accordingly, Nrf2 may at least in part mediate p53’s antioxidant pro-survival activity. In response to cellular stress, nuclear TP53INP1 facilitates p53 transcriptional activity by direct physical interaction with p53 and different kinases (Saadi et al., 2015). TP53INP1 also maintains mitochondrial integrity, and TP53INP loss was shown to cause pro-oxidant conditions in cells from TP53INP knockout mice (Cano et al., 2009; Saadi et al., 2015).

GPx1 and mitochondrial glutaminase (GLS2) are additional transcriptional targets of p53 that contribute to p53’s
As discussed above, three p53 targets, SESN1/2 (Bae et al., 2013) and p21 (Chen et al., 2009), have been reported to interfere with Keap1–Nrf2 complex, thus enhancing Nrf2 stability and activity. Interestingly, Nrf2 also induces transcription of SESN2 (Shin et al., 2012), p21 (Jana et al., 2018), and MDM2 (Todoric et al., 2017) (Figure 2). The induction of SESN2 and p21 suggests potential feedback regulatory mechanisms between SESN2/p21 and Nrf2. Nrf2-dependent regulation of the p53 antagonist MDM2 (You et al., 2011) and suppression of TXNIP (He and Ma, 2012) can sustain low p53 protein levels and transcriptional activity. While low levels of p53 can induce Nrf2, conditions that lead to high p53 protein levels seem to compromise Nrf2 activity (Faraonio et al., 2006; Tung et al., 2015). The suppression of Nrf2 might, at least in part, be due to p53-mediated inhibition of Sp1-dependent Nrf2 transcription (Tung et al., 2015). However, the exact mechanism requires further investigation.

Nrf2 induces an array of genes controlling cellular thiol-disulfide status, for instance SLC7A11, GSHs, Sulfdioxin (Srx), TrxR1, GPx4, and several genes involved in NADPH and glutathione synthesis (Raghunath et al., 2018; Rojo de la Vega et al., 2018). The Nrf2 pathway is frequently mutated in cancer, either the Nrf2 gene itself or its regulator Keap1 (Kandoth et al., 2013; Jeong et al., 2017), resulting in stabilized Nrf2, increased expression of Nrf2 target genes, and elevated capacity to cope with oxidative stress. Interestingly, and as will be discussed further below, mutant p53 has been shown to bind Nrf2 and modulate its transcriptional capacity (Walerych et al., 2016; Liu et al., 2017a; Lisek et al., 2018).

The p53 transcriptional program (Andrysik et al., 2017) also includes mitochondrial function-associated genes that can promote oxidative stress. Stress-induced apoptosis and pro-oxidant functions of p53 are associated with mitochondrial leakage of oxidant species (Holmstrom and Finkel, 2014). The p53 target and Bcl-2 family protein BAX induces mitochondrial outer membrane permeabilization and cytochrome C release, which leads to caspase activation and apoptotic cell death. The p53 target PUMA activates BAX and the pro-apoptotic Bcl-2 family protein BAK (Adams and Cory, 2018). Another p53 target, NOXA (PMAIP1), modulates mitochondrial function by inhibiting pro-survival Bcl-2 family proteins Mcl-1 and Bfl-1 (Shibue et al., 2003; Fischer, 2017) (Figure 2).

Other p53 targets with pro-oxidant functions include tumor protein p53 inducible protein 3 (TP53I3 or PIG3), cytochrome C oxidase assembly protein 2 (SCO2) and ferrodoxin reductase (FDXR) (Figure 2). PIG3 is a NADPH-quinone oxidoreductase, and a potent generator of harmful oxidant species, functioning as a DNA damage response sensor (Flatt et al., 2000; Sablina et al., 2005). p53-dependent PIG3 induction is delayed as compared to induction of p21 and MDM2 (Szak et al., 2001). SCO2 induces production of reactive oxygen species and activates apoptosis via the ASK-1 kinase pathway (Madan et al., 2013). FDXR is a mitochondrial protein involved in iron–sulfur cluster formation and the transfer of electrons from NADPH to cytochrome P450 enzymes. Overexpression of FDXR increases the
sensitivity to hydrogen peroxide-induced cell death (Zhang et al., 2017), while FDXR knockdown causes disturbed iron homeostasis (Shi et al., 2012). In addition to its ability to activate transcription of pro-oxidant genes, p53 can prevent G6PD dimer formation through direct protein binding in the cytoplasm, and thus inhibit NADPH production (Jiang et al., 2011) (Figure 2).

Ferroptosis, a form of cell death characterized by iron and lipid hydroperoxide accumulation, has been proposed to have an important role in p53-mediated tumor suppression (Jiang et al., 2015). Ferroptotic cell death is regulated by the transcription factors p53 and Nrf2 through multiple mechanisms (Stockwell et al., 2017; Maiorino et al., 2018; Tarangelo et al., 2018). Sensitivity to ferroptosis has been associated with iron homeostasis, polyunsaturated fatty acid metabolism, and cellular availability of cysteine, GSH, and NADPH (Stockwell et al., 2017). Nrf2-dependent transactivation of antioxidant genes mediates reduction of lipid peroxides and prevents ferroptosis (Maiorino et al., 2018). p53, on the other hand, has been shown to modulate ferroptosis both positively and negatively (Jiang et al., 2015; Tarangelo et al., 2018). p53-dependent regulation of dipeptidyl-peptidase-4 (DPP4) (Xie et al., 2017) and p21 (Chen et al., 2009; Tarangelo et al., 2018) has been shown to delay the onset of ferroptosis, whereas transactivation of spermidine/spermine N1-acetyltransferase 1 (SAT1) (Ou et al., 2016) and GLS2 (Gao et al., 2015), and negative regulation of SLC7A11 (Jiang et al., 2015; Wang et al., 2016b), stimulates ferroptosis. SLC7A11 dictates extracellular and intracellular cysteine/cysteine redox states by importing cysteine with a 1:1 counter-transport of glutamate (Banjac et al., 2008). Intracellular cysteine availability is a limiting factor in GSH synthesis.

GSH, present in cells at millimolar concentrations, has a key role in thiol redox chemistry. p53 can stimulate the production of GSH through several target genes and pathways, e.g. TIGAR (Lee et al., 2014), GLS2 (Hu et al., 2010; Suzuki et al., 2010), SESN1/2 (Bae et al., 2013), and p21-dependent activation of Nrf2. p53 downregulation increases DNA oxidation and oxygen species formation (Sablina et al., 2005). p53 null mice die at 4–6 months of age, due to the development of lymphomas and other tumors. Interestingly, diet supplemented with N-acetylcysteine, which supplies extra cysteine for GSH synthesis, lowered the tumor incidence and substantially increased the survival of p53 null mice (Sablina et al., 2005). Cysteine can be supplied through different pathways depending on tissue type. In certain cells cysteine is synthesized from homocysteine and serine by the transsulfuration pathway (Hayano et al., 2016). Interestingly, stimulating the transsulfuration activity delayed the onset of ferroptosis. An integrative multi-omics analysis, comparing metabolomics and transcriptomic data from p53 wild-type and p53-depleted cells, identified changes in sulfur and nucleotide metabolism (Huang et al., 2018). Cancer cells depleted of p53 exhibited lower levels of GSH, taurine and S-adenosylmethionine, and higher levels of methionine. Hence, p53 status seems to influence the methionine cycle and the transsulfuration pathways.

Moreover, p53-depleted cancer cells failed to proliferate in a serine-deficient environment (Maddocks et al., 2013), which was explained by insufficient intracellular GSH levels.

**Mutant GOF and redox regulation**

The fact that most TP53 mutations in tumors are missense mutations rather than truncating mutations or deletions argues convincingly that expression of mutant p53 provides a selective advantage during tumor development. Both dominant-negative effects on wild-type p53 and various GOF activities have been associated with mutant p53 (Brosh and Rotter, 2009; Sabapathy and Lane, 2018). The GOF activities include interactions with other transcription factors, e.g. p63, and transactivation of illegitimate target genes, e.g. c-Myc, leading to activation of survival pathways as well as metabolic shifts. Some GOF activities may result in elevated oxidative stress, a characteristic trait of cancer cells (Gorrini et al., 2013). In this context, it is particularly interesting to note that mutant p53 interacts with and entraps the master antioxidant regulator Nrf2 (Walerych et al., 2016; Liu et al., 2017a; Lisek et al., 2018). However, this interaction is complex and both positive and negative regulation of Nrf2 by mutant p53 has been demonstrated, as illustrated in Figure 3. Non-small cell lung cancers (NSCLC) carrying mutant p53 but not Nrf2 or Keap1 mutations exhibited higher levels of Nrf2 mRNA than wild-type p53 tumors (Tung et al., 2015). These patients also had a worse response to cisplatin treatment as compared to patients with wild-type p53 tumors. Similarly, oncogenes such as Kras, Braf, and Myc can promote increased transcription of Nrf2 and its antioxidant downstream targets, which might lead to a more reduced cellular milieu (DeNicola et al., 2011). Furthermore, one study showed that Nrf2 expression in AML is driven by NFκB signaling and that Nrf2 expression is downregulated by NFκB inhibitors (Rushworth et al., 2012). Thus, as mutant p53 prolongs TNF-α-induced NFκB signaling (Cooks et al., 2013), it is conceivable that mutant p53 can upregulate Nrf2 via NFκB.

Counteracting oxidative stress in order to maintain a reduced environment is essential as accumulation of oxygen species is harmful to the cell and can initiate cancer (Valko et al., 2006). The first responders to oxidative stress are usually called in by Nrf2 via ARE genes. Inactivation of Nrf2 is associated with decreased expression of phase 2 detoxifying enzymes such as NAD(P)H:quinone oxidoreductase (NQO1) which neutralize reactive electrophiles (Ramos-Gomez et al., 2001) (Figure 3). Studies have shown that NQO1 levels are elevated in cancer compared to healthy tissues (Belinsky and Jaiswal, 1993) and that NQO1 stabilizes wild-type p53, especially under oxidative stress (Asher et al., 2002). Hot spot p53 mutants show increased binding to NQO1 as compared to wild-type p53 (Asher et al., 2003). On the other hand, Kalo et al. (2012) found that while Nrf2 is induced in R273H mutant p53-carrying tumor cells upon oxidative stress, the Nrf2 antioxidant response is impaired, as shown by decreased expression of NQO1 and heme oxygenase 1 (HO-1) (Figure 3). Despite this decreased antioxidant capacity and...
elevated levels of oxidative stress, cells with mutant p53 are in general more resistant to chemotherapy (Sabapathy and Lane, 2018).

Del Sal and colleagues (Walerych et al., 2016) demonstrated that the interaction of mutant p53 with Nrf2 affects expression of proteasome genes. Mutant p53 induces a proteasome signature associated with poor prognosis in breast cancer, and the recruitment of mutant p53 to the promoters of the PSMA2 and PSMC1 proteasome subunit genes is dependent on the interaction with Nrf2 (Figure 3). Immunoprecipitation of wild-type p53 failed to detect an interaction with Nrf2 and wild-type p53 does not affect expression of proteasome subunits, suggesting that this interaction is a mutant p53 GOF activity (Walerych et al., 2016). Moreover, mutant p53 has been shown to entrap Nrf2 on the promoter of the Nrf2 downstream target SLC7A11, resulting in decreased SLC7A11 expression (Liu et al., 2017a) (Figure 3). Cells overexpressing SLC7A11 are dependent on glucose as an energy source, due to extensive export of glutamate (Koppula et al., 2018), but are insensitive to the GSH de novo synthesis inhibitor L-buthionine-sulfoximine, as result of their increased levels of cystine/cysteine. As SLC7A11 controls both cystine/cysteine redox cycling and the availability GSH building blocks, the repression of SLC7A11 renders mutant p53 cells more sensitive to oxidative assaults. This creates an Achilles's heel that could be exploited therapeutically (see further below).

The role of Nrf2 in the context of cancer is complex as it clearly has both tumor-suppressive and tumor-promoting effects (Rojo de la Vega et al., 2018). Mutant p53 represses the Nrf2 antioxidant response (Kalo et al., 2012; Liu et al., 2017a) (Figure 3), but it would seem more beneficial from the point of view of the tumor cell to activate Nrf2 in order to protect against oxidative stress. Antioxidants have been shown to promote tumor progression (Sayin et al., 2014). Also, the effects of the interaction between mutant p53 and Nrf2 are probably dependent on the cellular context and the specific p53 mutation. Mutant p53 increases Nrf2 localization to the nucleus and directs it to specific AREs where it induces transcription of antioxidants such as Trx and TrxR1 (cytosolic), while other antioxidant targets such as HO-1 are repressed (Lisek et al., 2018) (Figure 3).

In addition, mutant p53 upregulates FOXM1 (Tanaka et al., 2018), which plays an important role in counteracting oxidative stress by inducing SOD2, catalase, and PRDX3 (Park et al., 2009). On the other hand, decreased SOD2 expression was associated with higher mortality in hepatocellular carcinoma patients with mutant p53 (Wang et al., 2016a), further emphasizing the complex and context-dependent impact of mutant p53 on redox homeostasis.

The p53 inhibitor apoptosis stimulating protein of p53 (iASPP) positively regulates Nrf2 by promoting its accumulation and nuclear translocation (Ge et al., 2017). iASPP is suppressed by miR-124 (Liu et al., 2013), which is upregulated by wild-type p53. Mutant p53 fails to induce miR-124, resulting in upregulation of iASPP in cells lacking wild-type p53 (Liu et al., 2017b) and thus induction of Nrf2. However, miR-124 also stimulates NFk B signaling (Liu et al., 2013), and hence wild-type p53 could potentially induce Nrf2 through this pathway (Rushworth et al., 2012).

The cancer cell environment is characterized by altered metabolism. In general, cancer cells rely on aerobic glycolysis rather than oxidative phosphorylation, a phenomenon referred to as the Warburg effect (Vander Heiden et al., 2009). Mutant p53 stimulates the Warburg effect by inducing glucose transporters GLUT 1/3/5/6, HKIII, and GPI and stimulates angiogenesis via HIF1 and VEGF, affecting redox homeostasis. In general, cancer cells rely on aerobic glycolysis rather than oxidative phosphorylation, a phenomenon referred to as the Warburg effect (Vander Heiden et al., 2009). Mutant p53 stimulates the Warburg effect by inducing glucose transporters GLUT 1/3/5/6, HKIII, and GPI and stimulates angiogenesis via HIF1 and VEGF, affecting redox homeostasis.
[inducing the mevalonate pathway (Freed-Pastor et al., 2012).] SREBP induces the expression of the antioxidant gene HO-1 (Kallin et al., 2007). 

Another important aspect of the tumor microenvironment is the insufficient blood supply resulting in hypoxic regions. The ability to stimulate vascularization or angiogenesis is therefore critical for tumor growth. Hot spot p53 mutants were shown to enhance angiogenesis by oxidative stress-induced HIF1/VEGF signaling, while wild-type p53 rather blocked angiogenesis (Khromova et al., 2009). Many of the HIF-1α targets overlap with Nrf2 transcriptional targets and VEGF can induce Nrf2, supporting the notion that angiogenesis can affect redox homeostasis (Rojo de la Vega et al., 2018). Furthermore, cancer cells rely on glutamine availability to sustain proliferation and to produce glutathione to counteract oxidative stress. Cells with mutant p53 are more resistant to glutamine deprivation compared to wild-type p53-carrying cells (Tran et al., 2017).

**Pharmacological targeting of mutant p53 and redox homeostasis**

Therapeutic targeting of p53 in cancer is a growing field with a potentially great impact on cancer therapy in the future. For tumors that carry missense mutant p53, the main strategy is to restore normal conformation and function to inactive mutant p53, which is often expressed at high levels in tumor cells. A number of mutant p53-reactivating compounds have been identified and characterized, and at least one, APR-246, is now being tested in the clinic (Bykov et al., 2018).

A major challenge in targeting mutant p53 for cancer therapy is the heterogeneity of the target (Sabapathy and Lane, 2018). There are two main types of missense p53 mutants, so called DNA contact mutants such as His273 that to a large extent retain wild-type conformation but in which amino acid residues that make direct contact with DNA are substituted, and so called structural mutants, such as His175, in which amino acid substitutions in p53’s core domain cause global unfolding and loss of specific DNA binding. Restoration of DNA binding by creating new DNA contacts is a plausible approach for DNA contact mutants, whereas thermodynamic stabilization should restore structural p53 mutants, as shown for the temperature-sensitive Ala143 mutant (Zhang et al., 1994). From a theoretical point of view, preferential binding of a small molecule to the folded rather than the unfolded p53 core domain should shift the equilibrium between unfolded and folded states towards the folded state according to the law of mass action (Bullock and Fersht, 2001).

Screening chemical libraries with protein assays based on recombinant p53 refolding or cellular assays with differential growth suppression in cells lacking or expressing missense mutant p53 as a readout have identified a number of compounds with ability to target mutant p53, including CP31398, PRIMA-1, APR-246, 3-benzoylecrylic acid (3BA), and PK11007. Other mutant p53-targeting compounds, e.g. PK083, ZM21, PK7088, stctic acid, and KSS-9, have been identified by rational design, database analysis and/or molecular modeling (Bykov et al., 2018). Here we shall focus on compounds that target cysteines in mutant p53 (Figure 4). CP-31398 (Foster et al., 1999), 3BA (Kaar et al., 2010), and methylene quinuclidinone (MQ), the active product generated by non-enzymatic conversion of PRIMA-1 and APR-246 (Bykov et al., 2002; Lambert et al., 2009), have thiol-binding properties (Bykov et al., 2018) due to their ability to participate in the reaction of nucleophilic addition, or more exactly, the addition by Michael (Michael, 1887). Aromatic nucleophilic substitution is another type of thiol alkylation, as demonstrated for the sulfonpyrredinones PK11007 and PK11007 (Bauer et al., 2016). The prime targets for these electrophilic compounds are nucleophiles, i.e. molecules or residues with ability to donate an unshared electron pair. Deprotonated cysteine or selenocysteine groups are the strongest nucleophiles in cells (Pace and Weerapana, 2013). These residues are abundant among cellular proteins and particularly enzymes that often have a thiol group in their catalytic center. Thus, compounds of this type are likely to have multiple cellular targets, and so treatment should have substantial effects at the cellular and organismal level beyond the p53 signaling network. For example, APR-246 inhibits TrxR1 (Peng et al., 2013), thioredoxin, glutaredoxin and ribonucleotide reductase (Haffo et al., 2018) and depletes cellular GSH (Tessoulin et al., 2014; Mohell et al., 2015; Bykov et al., 2016).

The 10 cysteines in p53’s core domain are not equally reactive (indicated by the yellow to green gradient in Figure 4). Steric factors, accessibility to solvent and local environment will affect thiol reactivity (Kaar et al., 2010). Cys277 and Cys182 are located on the surface of wild-type p53 and are therefore open for electrophilic attack, whereas for instance Cys176 is buried in the hydrophobic core and not exposed on folded p53. Cys135, Cys141, and Cys275 also have poor solvent accessibility (Scotcher et al., 2011). As already mentioned, Cys176, Cys238, and Cys242 have a critical role for normal p53 protein folding. Coordination of a zinc atom prevents their oxidation (Cho et al., 1994; Rainwater et al., 1995; Meplan et al., 2000). Flexibility of the wild-type p53 structure allows modification at Cys124, Cys135, and Cys141, located in the L1/S3 pocket (Wassman et al., 2013). Mutations that result in local or global structural distortion can expose additional cysteine residues that are normally buried in the wild-type fold.

Molecular modeling suggested that Cys124 is a potential target for MQ, the conversion product of APR-246, as well as p53-targeting Michael acceptors MIRA-1 and STIMA-1 (Wassman et al., 2013). The Michael acceptor 3BA targets Cys124 and Cys141 in several p53 mutant proteins, while sulfonpyrredinones such as PK11007 bind preferentially to Cys182 and Cys277 (Bauer et al., 2016). Cys277 is also a prime binding site for MQ and required for MQ-mediated thermostabilization of recombinant His175 and His273 mutant p53 (Zhang et al., 2018b) (Figure 4). However, both Cys277 and Cys124 are important for reactivation of His175 mutant p53 in living cells as assessed by induction of apoptosis and ability to upregulate p53 target genes.

Although Michael acceptor functionality has been shown to be important for mutant p53 reactivation, other chemical
Cys domain of p53 cell death by thiol-binding small molecules. The DNA binding core – reactivity (illustrated by the yellow proteins (R-Se –), and GSH. MQ has been shown to deplete GSH and inhibit the selenoprotein TrxR. Cys has been shown to target the redox system for the anti-tumor effect, since higher cysteine concentrations will also compete with p53 cysteine binding required for mutant p53 reactivation. Cys-binding sulfonylpyrimidines such as PK11007 have been shown to target the redox system in a similar manner (Bauer et al., 2016). These effects are presumably beneficial for cancer therapy. As compared to normal cells, tumor cells are characterized by a more oxidative intracellular milieu due to enhanced proliferation and metabolic rates in which reactive oxygen species are generated as byproducts. Thus, their redox balance is already pushed to the limit, and a further increase in oxidant species may therefore tip them over the edge and trigger cell death (Gorrini et al., 2013).

In this context, it is also interesting to note that the tumor microenvironment has been shown to produce cystine and other thiol-containing compounds that can boost GSH synthesis in tumor cells and thereby enhance drug resistance (Zhang et al., 2012; Wang et al., 2016c; Cheteh et al., 2017). This redox-dependent tumor-protective effect of the microenvironment is a possible therapeutic target in cancer.

Zinc chelation by the compound ZMC1 reactivates certain forms of mutant p53 and also has redox effects. Stromal cells in the tumor microenvironment, e.g. cancer-associated fibroblasts (CAFs), have been shown to produce nucleophiles that may contribute to cancer cell resistance to alkylating chemotherapeutic agents. Upper panel shows a combined cartoon/mesh of the wild-type p53 core structure from 1tup.pdb crystal structure file (Cho et al., 1994) uploaded from the NCBI library (https://www.ncbi.nlm.nih.gov) and modified by open-source PyMOL molecular graphics software (Delano Scientific).
Reactivation of mutant p53 should not only restore normal p53 function but could also synergize with other therapeutic approaches including chemotherapy and radiotherapy which to a considerable extent may induce tumor cell death via wild-type p53. In agreement with this idea, APR-246 has been shown to synergize with chemotherapeutic drugs such as adriamycin and cisplatin (Bykov et al., 2005; Mohell et al., 2015). GSH synthesis, including import of cysteine by SLC7A11, and conjugation reactions are important mechanisms of drug resistance exploited by tumors (Lewerenz et al., 2013). Thus, depletion of GSH by APR-246/MQ may contribute to the observed synergy with chemotherapeutic drugs. Furthermore, APR-246 synergizes with the proteasome inhibitor Carfilzomib in triple-negative breast cancer cells by blocking mutant p53 binding to Nrf2, which leads to decreased transcription of proteasome genes and therefore increased sensitivity to Carfilzomib (Walerych et al., 2016). Of note, the Nrf2 binding region in mutant p53 has been mapped to amino acids residues 98–128 (Lisek et al., 2018), suggesting that MQ binding to Cys124 might disrupt this interaction.

As discussed above, p53 is a metalloprotein that requires a Zn atom for proper folding and activity (Hainaut and Mann, 2001). Consistent with the key role of Zn, chelating agents are detrimental for the function of wild-type p53. However, in an interesting twist, the mild chelating agent ZMC1 with ionophore capacity has been shown to raise intracellular Zn concentrations to overcome decreased Zn binding affinity due to mutation in or close to the Zn coordination site in p53 (Yu et al., 2017, 2018). This promotes refolding of His175 mutant p53 to its functional state as assessed by activation of p53 target genes and induction of tumor cell death. Several other structural p53 mutants can be restored in a similar manner. ZMC1 has also been shown to affect cellular redox homeostasis, which might add to its anti-cancer effect (Yu et al., 2018).

Conclusions and perspectives

p53 is redox-sensitive transcription factor that regulates a number of genes with antioxidant or pro-oxidant properties (Figure 2), and thereby influences the cellular redox balance. This regulation can go in both directions, depending on various factors, including p53 protein levels. Induction of p53 in response to DNA damage or oncogenic stress triggers p53-dependent apoptosis associated with release of oxygen species from mitochondria. Thus, wild-type p53-mediated redox effects are clearly highly relevant for p53-mediated tumor suppression, although their exact role needs further study. Interestingly, mutant p53 interferes with redox homeostasis in multiple ways, which may contribute to malignant progression (Figure 3). Thus, continued investigation of the redox effects of mutant p53 is crucial for a better understanding of how mutant p53 drives tumor development.

This is also highly relevant in a therapeutic context. Targeting of cysteines in mutant p53 can thermostabilize the core domain and promote correct folding and reactivation, ultimately leading to the elimination of tumor cells. Thiol-reactive compounds such as PK11007 and MQ (APR-246) not only reactivate mutant p53 but target cellular antioxidant components such as TrxR and GSH as well, leading to oxidative stress (Figure 4). Since redox homeostasis is an Achilles’s heel of tumor cells, dual targeting of mutant p53 and the redox balance may allow more efficient elimination of tumor cells. The redox effects may also explain the observed strong synergies between mutant p53-reactivating compounds and conventional chemotherapeutic drugs. This strategy is currently tested in clinical trials with APR-246.

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