The Interactions of DNA Repair, Telomere Homeostasis, and p53 Mutational Status in Solid Cancers: Risk, Prognosis, and Prediction

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Simple Summary: p53 is a nuclear transcription factor with a pro-apoptotic function. Somatic mutations in this gene represent one of the most critical events in human carcinogenesis. The disruption of genomic integrity due to the accumulation of various kinds of DNA damage, deficient DNA repair capacity, and alteration of telomere homeostasis constitute the hallmarks of malignant diseases. The main aim of our review was to accentuate a complex comprehension of the interactions between fundamental players in carcinogenesis of solid malignancies such as DNA damage response, telomere homeostasis and TP53.

Abstract: The disruption of genomic integrity due to the accumulation of various kinds of DNA damage, deficient DNA repair capacity, and telomere shortening constitute the hallmarks of malignant diseases. DNA damage response (DDR) is a signaling network to process DNA damage with importance for both cancer development and chemotherapy outcome. DDR represents the complex events that detect DNA lesions and activate signaling networks (cell cycle checkpoint induction, DNA repair, and induction of cell death). TP53, the guardian of the genome, governs the cell response, resulting in cell cycle arrest, DNA damage repair, apoptosis, and senescence. The mutational status of TP53 has an impact on DDR, and somatic mutations in this gene represent one of the critical events in human carcinogenesis. Telomere dysfunction in cells that lack p53-mediated surveillance of genomic integrity along with the involvement of DNA repair in telomeric DNA regions leads to genomic instability. While the role of individual players (DDR, telomere homeostasis, and TP53) in human cancers has attracted attention for some time, there is insufficient understanding of the interactions between these pathways. Since solid cancer is a complex and multifactorial disease with considerable inter- and intra-tumor heterogeneity, we mainly dedicated this review to the interactions of DNA repair, telomere homeostasis, and TP53 mutational status, in relation to (a) cancer risk, (b) cancer progression, and (c) cancer therapy.

Keywords: interactions; DNA damage response; telomere homeostasis; TP53 mutational status; cancer risk; cancer progression; cancer therapy

1. Introduction

1.1. Genomic and Chromosomal Instabilities as Prerequisites of Solid Cancers

Genomic instability is a characteristic of most human malignancies. The disruption of genomic integrity due to the accumulation of various kinds of DNA damage, deficient DNA repair capacity, and telomere shortening constitute hallmarks of malignant diseases [1].
Defects in DNA repair increase the vulnerability of the cell to DNA-damaging agents (we have recently reviewed the sources, types, and properties [2–4]) and the subsequent accumulation of mutations in the genome constitutes genomic instability. Arising mutations may be either a basis of genetic diversity and natural selection during evolution or may trigger carcinogenesis. Moreover, DNA damage may also become a sequel of genotoxic stress from cellular processes such as transcription and replication, and if not properly repaired, e.g., by DNA mismatch repair, mutations are ultimately formed and accumulated [5]. Chromosomal instability, both numerical and structural, is a common form of genomic instability which can be generated via several mechanisms such as (a) incomplete or deficient repair of DNA double-strand breaks (DSBs), (b) defects in mitotic checkpoint genes, (c) critically shortened telomeres that are recognized as DSBs, and (d) as a secondary consequence of malignant transformation [6,7]. A complex cellular system called DNA damage response (DDR) prevents an accumulation of DNA damage and the subsequent formation of deleterious mutations and chromosomal damage.

1.2. DNA Damage Response and Its Constituents

DNA damage response (DDR) is a network of signaling pathways promoted by cells to process DNA damage. DDR is also important for both cancer development and chemotherapy outcome. DDR is a complex of events responsible for the initial detection of DNA lesions and subsequent activation of responsible signaling networks (cell cycle checkpoint induction, DNA repair, and induction of cell death). Therefore, accurate coordination of all parts of the DDR is essential to prevent malignant transformation [8].

DDR comprises multiple DNA repair pathways, DNA damage tolerance processes, and cell-cycle checkpoints that participate in a concerted way to maintain genomic integrity [8]. DDR copes with up to 70,000 altered bases per cell/day induced by diverse noxa [9]. The DDR pathway, therefore, acts as a well-coordinated, versatile, and effective system [10], closely associated with (i) DNA repair machinery, (ii) DNA replication, (iii) chromosomal segregation, and (iv) telomere maintenance [11]. DNA repair involves several further pathways such as base excision repair (BER), nucleotide excision repair (NER), mismatch repair (MMR), double-strand break repair (DSB), comprising homologous recombination (HR) and non-homologous end joining (NHEJ), and direct reversal repair (DR) (reviewed in [2]). DNA repair also comprises translesion synthesis (TLS), allowing the DNA replication past previous DNA damage and the repair of interstrand crosslinks (via Fanconi anemia genes). It should be noted that no single pathway efficiently repairs all types of DNA lesions, and some lesions serve as substrates for more than one pathway [12]. On the other hand, there are extensive interactions among the proteins of distinct DNA repair pathways [4]. DNA replication—its deregulation occurs through replication-blocking DNA lesions, the activation of certain oncogenes, the loss of function of certain tumor suppressors, and the promotion of replication stress, which triggers DSB formation and leads, consequently, to unscheduled recombination events and chromosomal rearrangements. In cancer cells, the loss of G1/S control is accompanied by p53 pathway inactivation and the suppression of cell cycle arrest and apoptosis [13,14]. Telomere homeostasis/telomere dysfunction in cells with critically short telomeres that lack p53-mediated surveillance of genomic integrity, along with the involvement of DNA repair in telomeric DNA regions, leads to genomic instability (reviewed by [15,16]).

1.3. TP53 Function and Its Alterations in Solid Cancers

As p53 is activated in response to different types and levels of stimuli, the correct function of TP53 is essential to protect organisms from developing cancer. As stated above, cell response induced by p53 leads to cell cycle arrest, DNA damage repair, apoptosis, and senescence. In contrast to wild-type (wt) p53, cancer-associated point mutations occur predominantly in its DNA-binding domain and the derived p53 mutant(s) (mt(s)) suppress wt p53 functions(s) and enhance tumor progression by promoting genome instability, drug and immune system resistance, and even metastatic phenotype (Figure 1). Since the study
of Faeron and Vogelstein, somatic mutations in this gene represent one of the critical events in human carcinogenesis [17]. However, in our previous review on colorectal cancer (CRC), we recapitulated that the variegated phenotype of the wide spectrum of somatic mutations in TP53, in concurrence with the complexity of the disease, aggravates the interpretation of the mutational analysis in tumors. In addition to the somatic mutations, polymorphic features (germline variants including single nucleotide polymorphisms) of the gene may also modulate the TP53 function [18]. There are more than 400 defined single nucleotide polymorphisms (SNPs) of this gene [http://www-p53.iarc.fr/, last update July 2020, [19]].

To date, there is no possible generalization of the role of TP53 further as a predictor of therapeutic response and prognosis. A schematic overview of the role of mutated p53 in tumorigenesis and cancer therapy is shown in Figure 1.

**Figure 1.** Wild-type (wt) versus mutant (mt) p53 in tumorigenesis and cancer therapy. p53 tumor suppressor maintains a long-term anti-cancer environment in normal cells by tuning cell metabolism and reactive oxygen species (ROS) levels, maintaining the genomic stability and microenvironment. It also copes with stress (e.g., DNA damage) by imposing cell cycle arrest and, eventually, cellular senescence or regulated cell death (RCD) [20]. Wt p53, via its target genes in long-term cancer prevention, regulates cellular metabolism mainly by suppressing glycolysis, enhancing DNA repair, reflecting cellular stress, modulating ROS levels, and suppressing cellular invasiveness. Cancer-associated p53 mutants, in contrast, block/attenuate wt p53 function(s) and enhance tumor initiation, progression, and invasiveness by suppressing DNA repair, reflecting cellular stress, modulating ROS levels, and suppressing cellular invasiveness. Cancer-associated p53 mutants, in contrast, block/attenuate wt p53 function(s) and enhance tumor initiation, progression, and invasiveness by suppressing DNA repair, reflecting cellular stress, modulating ROS levels, and suppressing cellular invasiveness. Cancer-associated p53 mutants, in contrast, block/attenuate wt p53 function(s) and enhance tumor initiation, progression, and invasiveness by suppressing DNA repair, reflecting cellular stress, modulating ROS levels, and suppressing cellular invasiveness.

**1.3.1. The Functional Aspects of TP53**

The mutational status of TP53 is likely to affect DDR and wt p53-modulated processes including cellular senescence, cell cycle arrest, and regulated cell death. Wild-type (wt) p53 protein stabilization is largely dependent on its DNA damage-triggered posttranslational modifications such as phosphorylation of N-terminal serines by multiple kinases, including Ataxia Telangiectasia Mutated (ATM), Ataxia Telangiectasia and Rad3-related protein (ATR), and DNA protein kinase, and acetylation of its central DNA binding domain. Stabilized (uncoupled from MDM2-mediated proteosomal degradation and inhibition) and activated (phosphorylated and acetylated) wt p53 triggers multiple pathways and responses, including regulated cell death (RCD) and cellular senescence [25]. Activated wild-type p53 may bind to the specific DNA regions of its target genes (p21, Wip1, Noxa, and PUMA), thus mediating tumor suppressor function [26]; whereas mutated p53 in the conformation-sensitive core domain is accumulated in the cancer cells due to the inhibition of MDM2 activity by the Hsp90 complex, towards mutated p53 [27]. Though wt p53 mainly fulfills these tasks via its transcription-related activities, p53 might also, however, act in a transcription-independent manner. In the nucleus, as a transcription
factor, p53 reflects the severity and persistence of DNA damage and can activate transcription of a number of RCD-inducing or -regulating genes. The most prominent wt p53-transactivated inducers of apoptosis include BH3-only proteins Bax/BBC3, and Noxa/PMAIP1; however, p53 transactivates the expression of other pro-apoptotic genes such as Bim, Bax, Apaf1, Fas/CD95, and TRAIL-R2/DR540 [28]. p53 also affects apoptosis via transcriptional repression, as in the case of the anti-apoptotic protein Bcl-2, though indirectly via increased expression of microRNA miR-34a [29]. In addition, p53 was also shown to interact with the anti-apoptotic protein Bcl-XL, blocking its ability to sequester Bax or Bak1 proteins [30]. In mitochondria, p53 was also documented to interact with the inner membrane protein cyclophilin D, enhancing mitochondrial permeability transition pore (PTP) opening and, thus, inducing PTP-dependent necrosis [31]. p53 also participates in the regulation of other modes of RCD, namely ferroptosis and autophagic cell death. p53 indirectly enhances ferroptosis by suppressing the expression of the amino acid antiporter SCL7A11 [32]. p53 feeds into autophagic cell death via the transcriptional upregulation of two of its modulators—tumor suppressor p53-inducible nuclear protein 1 (TP53INP1) and damage-regulated autophagy modulator (DRAM) [33,34]. However, p53 also actively participates in the process of cellular senescence, which is relevant in the initial stages of carcinogenesis as an anti-cancer intervention together with the activation of the adaptive immune system and T cell-mediated elimination of senescent precancerous cells [35]. The occurrence and persistence of senescent cancer or stromal cells in the advanced and metastatic stages might, in contrast, enhance cancer cell proliferation and resistance via pro-inflammatory and pro-survival cytokines produced by senescence cells (Senescence Associated Secterory Profile—SASP), p53 is directly transcriptionally responsible for the increased expression of CDK inhibitor p21/Cip1 and, thus, for the induction of cell arrest at both G1/S and G2/M checkpoints [36]. However, p21, through the induction of growth arrest/senescence, renders cancer cells more resistant to the induction of apoptosis, and the elimination of p21 expression in senescent cancer cells makes them susceptible to apoptosis [37]. In this context, wild-type p53 is a multifunctional transcription factor which is postranslationally stabilized in response to various cellular stresses, including the damaged DNA in DDR. The presence of TP53 mutations in cancer cells is generally associated with higher hypoxia-inducible factor (HIF)-1α levels. Mutated p53 probably stimulates HIF-1α stabilization in hypoxic conditions. Adaptation to hypoxic conditions is critical for tumor evolution and can contribute to angiogenesis, chemoresistance, inhibition of apoptosis, or autophagy [27].

1.3.2. DNA Damage, DNA Repair, and TP53

Cell reaction induced by p53 clearly comprises (apart from cell cycle arrest, apoptosis, and senescence) DNA damage repair. Reactive oxygen species (ROS) represent an abundant source of DNA damage, repaired predominantly by BER [3]. Recently, Lisek et al. observed that p53R175H mutant p53 interacts with NRF2, one of the main regulators of the antioxidant response of cells. This interaction contributes to pro-survival oxidative stress response, which allows cancer cells to cope with high levels of intracellular ROS [38].

As previously demonstrated, p53 plays important roles in BER (single strand breaks repair—SSBs). Wild-type p53 protein, in contrast with that arising from missense mutations, has the ability to stimulate BER in vitro. In BER, an interaction between the bifunctional apurinic/apyrimidinic endonuclease APE1/Ref-1 and p53 was shown [39]. p53 can directly repress transcription of the APE1 gene [40]. An earlier study documented that the level of wild-type p53 correlates with BER activity in cellular extracts [41], and wt p53 can also directly enhance BER activity in vitro [42] and in vivo [43]. Furthermore, the enhancement of BER by wild-type p53 is also associated with DNA pol β [39]. The core domain of wild-type p53 maintains an intrinsic 3’-to-5’ exonuclease activity, and the p53 C-terminus participates in "sensing" and detecting DNA damage through direct binding to abnormal DNA structures. BER activity may also be modulated by p53 throughout the cell cycle as a consequence of genotoxic stress [44]. Hot-spot tumor-derived p53 mutants that do
not significantly enhance BER, along with the stimulatory effect of wild-type p53 on BER, suggest their role in tumorigenesis [39]. In NER, p53 has both transcription-dependent and transcription-independent functions. It is also important for the regulation of global genome NER (GG-NER) and transcription-coupled NER (TC-NER) [45]. p53 interacts with different components of the NER pathway, including xeroderma pigmentosum, complementation group C (XPC), xeroderma pigmentosum type B (XPB), and Cockayne syndrome protein B (CSB) [46]. Wild-type p53 inhibits XPD (Rad3) and XPB DNA helicase activities, whereas Arg273His mutant p53 does not. Moreover, the study of Wang et al. showed that repair of UV-induced dimers is slower in heterozygote p53 mutant cells than in wt p53 human cells [47]. In vivo studies employing p53 knockout mice have demonstrated a deficiency in GG-NER, leading to an increase in chromosomal abnormalities [48]. Protein p53 also plays an important role in DSB repair (reviewed by [46]). Wild-type p53 was shown to participate in DNA repair and recombination pathways through transcriptional transactivation of DNA repair-associated genes and through an interaction with components of the repair and recombination machinery [49]. The R248W and R273H mutant forms of p53 can interact with MRE11, a part of the MRN complex in homologous recombination repair (HR). This results in the disruption of MRE11’s ability to recruit ATM to DSBs, ultimately leading to inter-chromosomal translocations due to defective ATM-dependent cell cycle checkpoints [50,51]. p53 can also interact with RAD51, which leads to interruption of RAD51 polymerization and inhibition of HR [52]. Protein association studies have also disclosed that p53 interacts with several HR components such as RPA, RAD54, BRCA1, BRCA2, BLM, and WRN (for more, see [53]). p53 has also been shown to regulate NHEJ, but its role in NHEJ is not clearly understood. Studies with XRCC4 and ligase IV in knockout mice have demonstrated that in the absence of NHEJ, DSBs remain unrepaired, ultimately leading to p53-dependent apoptosis [51]. Suboptimal or defective activity of MMR, predominantly in MLH1 and MSH2, is responsible for the hypermutation phenotype and microsatellite instability in several malignancies (CRC, ovary cancer). The functional variability of MMR may also be connected with p53. Mehigan et al. observed, in tumors with microsatellite stability (MMR-proficient), that p53 did not influence the total number of chromosomal aberrations. The decreased chromosomal aberrations were associated with the loss of hMLH1 or hMSH2 protein expressions, while p53 overexpression was not proven [54]. MMR and p53 were able to cooperate in modulating the sensitivity of the MMR-defective CRC cell line to cisplatin [55] (Table 1).

| TP53 Status | DNA Repair Pathway | Effect on DNA Repair | Citation |
|-------------|--------------------|----------------------|----------|
| TP53 missense mutation | BER | APE1 regulation | [41] |
| Hot-spot tumor-derived TP53 mutants | BER | Does not enhance activity of repair pathway in comparison with wt p53 | [39] |
| Arg273His mutant TP53 | NER | Does not inhibit XPD (Rad3) and XPB DNA helicase activities in comparison with wt p53 | [47] |
| p53 knock out | NER | Increase in chromosomal abnormalities | [48] |
| R248W and R273H mutant TP53 | HR | Interaction with MRE11; inter-chromosomal translocations | [50] |

1.3.3. The Function of p53 in Interaction with Telomere Homeostasis

Although only a few shorter telomeres are needed to trigger DDR, they form end-associations, leading to a DNA damage signal resulting in replicative senescence (cellular
growth arrest, also called the M1 stage). In the absence of cell-cycle checkpoint pathways (e.g., p53 and/or p16/Rb), cells bypass M1 senescence and telomeres continue to shorten, eventually resulting in crisis (also called the M2 stage; [56]). In an in vitro study on breast cancer cells exposed to ionizing radiation, the authors reported p53-dependent accelerated senescence, which was associated with telomere dysfunction but not with changes in telomerase activity or telomere lengths (TLs) and expression of telomerase reverse transcriptase (hTERT) and telomerase RNA component (hTR). In the absence of functional p53, cells are unable to arrest for an extended period, resulting in apoptotic cell death, while accelerated senescence in cells expressing p53 is succeeded by proliferative recovery [57].

The loss of p53 enables a layout in which critically short telomeres are inappropriately joined to generate chromosomal end-to-end fusions. These fused chromosomes result in cycles of chromosome breakage–fusion–bridge and changes in gene copy number [58]. Importantly, due to progressing telomere dysfunction, p53 presumably activates short telomere-driven tissue failure diseases (such as pulmonary fibrosis, aplastic anemia, and liver cirrhosis). Prerequisites for cancer development are the disabling of p53 signaling (to avoid senescence) and the upregulation of telomerase to achieve cellular immortality. The discovery of activating mutations in the promoter for the telomerase reverse transcriptase gene in human cancers, along with mutations in p53 in tumors, pinpoints the importance of a telomere p53 checkpoint for malignant progression [59]. Increased p53 activity may alter genome maintenance. In mice, p53 downregulates genes that are essential for telomere metabolism (11 genes, including those encoding telomerase, helicase, and the Shelterin complex), DNA repair (such as Fancd2, a gene encoding a key protein of the Fanconi anemia DNA repair pathway which enables the completion of DNA replication by removing inter-strand crosslinks), and centromere structure. Furthermore, sustained p53 activity leads to phenotypic traits associated with dyskeratosis congenita and Fanconi anemia [60]. Ge et al. discovered that a high load of intrinsic DNA damage is present in cancer cells counteracting telomere shortening by alternative telomere lengthening (ALT). This leads to stress resolved by activating a p53-independent, c-Jun N-terminal kinase—JNK/c-Myc-dependent apoptotic pathway. The authors concluded that p53 and AKT may act as key factors that suppress spontaneous apoptosis in ALT cells [61]. Notably, ALT cells expressing wild-type p53 show much lower apoptosis than p53-deficient ALT cells. Certainly, the inhibition of p53 or AKT selectively induces the rapid death of ALT cells in vitro, and the p53 inhibitor severely suppresses the growth of ALT cell xenograft tumors in mice. These findings reveal a previously unrecognized function of p53 in suppressing apoptosis [61].

A better comprehension of the crosstalk between DNA repair (and key repair proteins), telomere homeostasis, the role of p53, and apoptosis unambiguously emerges as prerequisite in tracking carcinogenesis, and we provide, here, a brief survey of (a) cancer risk, (b) cancer progression, and (c) treatment prognosis. Although the TP53 function may be modulated on various levels, i.e., on the genetic (mutations, variants), transcriptional (splicing sites, epigenetic silencing/miRNA interference), or protein level, we mainly focused on the former aspect of TP53.

2. The Impact of Interactions between Altered p53 and DNA Repair on Cancer Risk

2.1. Most Frequent Mutations in Tumorigenesis

The p53 protein is mutated in about 50% of human cancers and inactivated (nuclear exclusion or MDM2 overexpression) in approximately an additional 20% of human tumors. More precisely, almost one third of all cancer types exhibit a TP53 mutation rate exceeding 50% and more than one half have this rate higher than 30%. The highest TP53 mutation rates have been recorded in uterine carcinosarcoma (over 91%) and ovarian serous adenocarcinoma (83%) Apart from losing its tumor-suppressive activities, mutant p53 may acquire pro-oncogenic activity [21]. There are germline mutations in TP53 (missense mutations account for 74% of TP53 mutations, nonsense mutations for ~9%, and splice mutations for ~8%). The majority of mutations occur in the highly conserved DNA-binding domain and the six most common “hot spot” mutations are found in codons 175, 245, 248 (two
common substitutions), 273, and 282 (https://p53.iarc.fr, last update July 2019; [19]) and are associated with Li–Fraumeni syndrome, a hereditary cancer syndrome [62]. TP53 mutations comprise missense, nonsense, frameshift insertions or deletions, silent, and splice-site mutations. The most frequent classes of TP53 mutations are missense (accounting for 62%), nonsense (14%), and frameshift deletions (9% for review, see [63]). TP53 is a tumor suppressor gene, and most of the somatic mutations are missense-type at “hot spots” [64]. TP53 mutations occur as “gain of function” (GOF) or “loss of function” (LOF) mutations. GOF mutations trigger the accumulation of mutant p53 in the affected cells, suggesting the oncogenic role of mutant p53. On the other hand, no detectable p53 in tumor cells indicates the presence of an LOF mutation in the TP53 gene [65]. There are two different mechanisms of TP53 alterations: the former comprises TP53 gene deletions (induced by transacting mutation, deletion, insertion, and frameshift substitution), and the latter are TP53 missense mutations [66]. TP53 mutations mostly occur in the central DNA-binding domain of p53 and result in an inactivated transcription factor function [67], loss of tumor suppressor activity, or gain of function mutation. Around 40% of cancer cases with p53 mutants keep a wild-type TP53 allele; however, a p53 mutant can affect the role of the remaining wild-type p53 by heterodimerization and blocking its wt-linked functions [64]. For missense, TP53 mutations are typical of the concomitant deletion of the other allele through the deletion of chromosome 17p [68]. The emerging loss of heterozygosity results in an abrogated tumor suppressor function of the affected allele [66]. Common missense mutations disrupt the ability of p53 protein to bind DNA and transactivate target genes [69]. Highly frequent hot spot missense mutations are a key feature of GOF. GOF mutations are characterized by a loss of sequence-specific DNA binding and they revert the p53 function from tumor suppressor to oncogene [70], ultimately promoting cell transformation, tumor progression, metastasis, and chemoresistance. GOF p53 mutant can bind to a number of genes and induce their expression—for instance, epidermal growth factor receptor (EGF), Bcl-XL, c-Myc, FosE2F1, NF-Kb, SMADs, and MDR-19 [71]. Different GOF p53 mutants also have a distinct binding affinity to different transcription factors. For example, the mutant R248W binds to MRE11, whereas R273H binds to NF-Y, MRE11, or YAP1. The p53 mutants R175H, R248W, R273H, Y220C, E258V, R110P, and R282W can interact with p63 and p73. Moreover, p53 mutants may exhibit increased chromatin accessibility and enhance gene expression within the spans of accessible chromatin [66].

2.2. Studies on the Interactions of DNA Repair, Telomere Homeostasis, and p53 Mutational Status in Cancer Predisposition

An effect of somatic TP53 mutations in tumorigenesis may be illustrated during the transition from benign colonic adenomatous polyps to sporadic CRC [72]. While the former exhibits frequencies ranging between 15% and 30% [73], in the latter, the frequencies of TP53 mutations are considerably higher, accounting for 34% of mutations in proximal colon tumors and 45% in distal colorectal tumors [74]. An earlier study on CRC patients documented an association of TP53 mutations with the tumor site and adjuvant treatment, suggesting prognostic significance of this genetic alteration [75]. Regarding CRC, a recent review reported that mutations in TP53, KRAS, APC, and PIK3CA, occurring in left-sided tumors, demonstrate polypoid-like morphology and are associated with a chromosomal instability pathway [76,77].

In an elegant study on volunteers over time, the authors sought for associations between p53 activity and measured UV-induced DNA damage via cyclobutane pyrimidine dimers (CPDs), since p53-mediated excision repair of UV-induced DNA damage is a critical effector in xeroderma pigmentosum (XP) and in photoproduct-related skin cancer. The authors found a statistically significant decrease in p53 expression and CPD levels [78]. Barrett esophagus (gastrointestinal precancerosis) evolves on a background of chronic inflammation linked to free radical formation and oxidative DNA damage formation. In a study aiming to evaluate the link among 8-hydroxydeoxyguanosine, OGG1 polymorphism, telomerase activity, telomere length, and p53 mutation in Barrett progression, the authors concluded that disease progression is associated with an accumulation of oxidative DNA
damage causing telomere instability, telomerase activation, and, at a late phase, with mutations in the p53 gene. This invalidates its role as the checkpoint of proliferation and apoptosis and paves the way for cancer progression [79].

2.3. Studies on the Interactions of DNA Repair, Telomere Homeostasis, and p53 Mutational Status in Cancer Risk

In a study employing a set of serological markers for telomere dysfunction, the authors suggested that DNA damage (by decrease in SOD) and tissue alteration of p53 (a significant increase) may be associated with gastrointestinal (GI) tumors. There was a significant correlation between biomarkers of telomere dysfunction, p53, oxidative stress, and the malignant stages of GI cancer patients [80]. An interesting study has recently been undertaken to investigate the association of telomeric alterations (assayed for in-blood leucocytes) with the risk of pediatric solid tumors on the background of $TP53^{rs1042522}$, $MDM2^{rs2279744}$, and $CDKN1A^{(p21^{cip1})^{rs1059234}}$ single nucleotide polymorphisms (SNPs). The results suggested that children with longer TLs were at increased risk of developing solid tumors. The risk for tumors increased nearly threefold for the interaction of TL, $TP53^{rs1042522}$, and $p21^{cip1}^{rs1059234}$; however, the interaction effect was less than additive. On the contrary, $MDM2^{rs2279744}$ GG genotype significantly reduced the pediatric solid tumor risk [81].

Scalis et al. investigated colorectal adenoma and adenocarcinoma to address the association between oxidative DNA damage and mutations in $TP53$ gene. The authors observed an enhanced $TP53$ level in non-malignant tissues from patients with cancer, as compared to mucosa from healthy individuals. By comparing tumor tissues with non-malignant tissues, the former exhibited higher $TP53$ levels. Likewise, tumor tissues had significantly higher oxidative DNA damage levels than non-malignant tissues. In all of the samples, the authors recorded the link between oxidative DNA damage and $TP53$ mutation. The authors concluded that oxidative DNA damage along with $TP53$ mutation are important contributors to colorectal adenoma–carcinoma transition [82]. Apart from somatic mutations in the gene, polymorphic features (germline variants including single nucleotide polymorphisms) of the gene may also modulate its function [83]. Wang et al. investigated germline variants in $ATR/CHEK1$ and $ATM/CHEK2$ ($rs35514263$ in $ATR$; $rs492510$, $rs558351$ in $CHKE1$; $rs189037$ in $ATM$; $rs2236141$, $rs5762748$, $rs2236142$, and $rs9620817$ in $CHEK2$) acting in DDR and their association with CRC risk in a Chinese population. Individuals bearing the $rs189037$ A allele were at significantly higher risk of CRC compared to those carrying the G allele. The risk was more pronounced in older patients and those with rectal cancer, early stage and higher grade. A bioinformatic analysis suggested that $rs189037$ may change the secondary structure of the protein [84].

3. Studies on the Interactions of DNA Repair, Telomere Homeostasis, and p53 Mutational Status in Cancer Progression and Prognosis

Since mutations in $TP53$ tumor suppressor might lead to dramatic phenotypic changes and diversification of cell responses to stress, the authors analyzed the functional fingerprints of sporadic breast cancer-related p53 mutants, many of which are also associated with familial cancer proneness such as the Li–Fraumeni syndrome and germline $BRCA1/2$ mutant-associated cancers, and concluded that functional and non-functional missense mutations may affect the clinical behavior and outcome of breast cancer patients [85]. However, regarding tumor progression, the area of p53 mutations is complex by itself and requires cautious interpretation. As an example, Siegel et al. addressed early drivers in breast cancer metastasis and identified tumor-specific drivers by integrating a known protein–protein network in formation with RNA expression and somatic DNA alterations. Additionally, genetic drivers were predominantly established in the primary tumor and maintained through metastatic spreading. The authors revealed that most genetic drivers were DNA copy number changes; the $TP53$ mutation was a recurrent founding mutation regardless of subtype. In metastasis, somatic mutations in the estrogen and androgen receptor genes were identified as unique genetic drives. These results highlight the complexity of metastatic spreading, regardless of the fact that knowledge on the role of DNA
repair and telomere homeostasis remains rudimentary [86]. The protein expression of cell cycle regulators and p53 have been analyzed for their prognostic role in various breast cancer subtypes. The authors documented that the expression of cell cycle regulators in the absence of p53 protein is associated with a favorable prognosis in operable breast cancer [87]. The prognostic value of TP53 mutations has been investigated in metastatic CRC patients who underwent surgical resection of hepatic metastases (HMs). Patients with a very poor prognosis were defined by the concurrence of equal or more than three HMs and TP53 mutations, whereas immunohistochemical analysis of p53 and p21 showed no association with survival. In CRC patients undergoing surgical resection of HMs, TP53 mutational status may pose an important prognostic factor [88]. In a meta-analysis, the authors demonstrated that KRAS mutations along with p53 mutations were associated with CRC metastasis, including lymphatic and distant metastases. Moreover, CRC patients with a KRAS mutation, p53 mutation, or SMAD4 mutation were at an increased risk of distant metastasis [89].

The above studies did not, however, address DDR and/or telomere homeostasis. An additional study has addressed the prognostic relevance of TP53 mutations (at codons 273, 248, 175, 282, and 245), MMR deficiency (measured as microsatellite instability status—MSI), and KRAS mutation status in a group of patients with stage III CRC, randomly assigned for adjuvant treatment with fluorouracil-based chemotherapy. The authors concluded that both mutant TP53 and MSI-H seemed to be prognostic indicators for disease-free survival (DFS), but only TP53 retained statistical significance after adjusting for clinical heterogeneity. Thus, in patients with stage III colon cancer, treated with adjuvant therapy, the presence or absence of a TP53 mutation should be considered as a preferable predictor for DFS than MSI status [90]. However, a concurrence of both, MMR deficiency with TP53 mutations, was only detected in nine patients out of 44 diagnosed as MMR-deficient from total 391 cancer patients included in the study. This concurrence occurred in about 20% of MSI-H patients and further, more extensive studies should analyze possible interactions [85]. In a study conducted on non-small cell lung cancer (NSCLC) patients, the authors disclosed that loss of heterozygosity (LOH) for HDMP1 is connected with better prognosis, whereas that of TP53, with impaired prognosis [91]. Regarding lung adenocarcinoma, the authors reported poor prognosis in patients bearing mutated TP53. However, TP53 and EGFR co-mutation exhibited an even worse impact on patient prognosis [92]. A 17.5-year follow-up study investigated the prognostic value of circulating Bcl-2 and anti-p53 antibodies (p53Abs) in breast cancer patients. The authors demonstrated that high serum levels of p53Abs and presence of Bcl-2 predispose patients to unfavorable prognosis [93]. In a strong study comprising 694 gastric cancer patients, the authors observed that aberrant p53 expression (by immunohistochemistry) was associated with worse prognosis. The prognosis seemed to differ in relation with tumor localization [94].

A study postulated that the tumor suppressor protein p53 deficiency or inactivation can lead to the activation of telomerase enzyme, with subsequent consequences on the ability to detect DNA damage connected with apoptosis. An interaction between p53 and telomere homeostasis was demonstrated, for instance, by using bioactive compounds such as phenolic compounds, saponins, and alkaloids. These compounds modulated p53 expression and indirectly affected the TL. The main concept of the report was that phenolic compounds, saponins, and alkaloids presumably interfere with cancer progression by stimulating p53 expression with subsequent pro-apoptotic onset. Additionally, the anti-apoptotic activity was suppressed and telomerase activity was protected [95]. In our recent study, we demonstrated that Ganoderma lucidum (GLC) extract induced oxidative DNA damage selectively in CRC cell lines (HCT116, HT29, and HCT116p53-/-), whereas it protected non-malignant cells from the accumulation of reactive oxygen species. The accumulation of DNA damage caused sensitization of cancer cells to 5-Fluorouracil (5FU), resulting in the improved anti-cancer effect of 5FU. We also observed increased levels of p53 protein following GLC treatment and hypothesized that GLC can restore the tumor suppressor function of p53. This may lead to restoration of cell cycle regulation and cell
cycle arrest and apoptosis. Although p53 in general is not necessary for the induction of DNA damage, it is critical for the occurrence of cell death. In the presence of p53, GLC dramatically enhanced the cytotoxicity of 5FU by initiating oxidative DNA damage, specifically in colorectal cancer cells [96]. These interesting interactions applicable in cancer cell biology clearly warrant further extensive investigation.

4. Studies on the Interactions of DNA Repair, Telomere Homeostasis, and p53 Mutational Status in Modulating Cancer Therapy

4.1. Interactions of DNA Repair, Telomere Homeostasis, and p53 and Their Mechanistic Impact (Underlying Mechanisms In) on Cancer Therapy

Mutant p53 also plays an important role in cancer resistance. Moreover, in CRC patients with mutant p53, chemoresistance is present in most cases and these patients have a poorer prognosis than those with wild-type p53 [97]. Mutant p53 (D281G) has been shown to induce expression of the \textit{MDRI} gene (which is suppressed by wild-type p53 in normal conditions), which encodes P-glycoprotein, an energy-dependent drug efflux pump [98,99]. P-glycoprotein is an important player in cancer chemoresistance development.

DDR, along with ATR-Chk2 signaling in p53 activation during cisplatin-induced apoptosis, represents a classical study on the mechanisms underlying the therapeutic effects of cisplatin in cancers. The authors demonstrated an early DNA damage response during cisplatin treatment of renal cells and tissues. In DDR, a critical role for ATR, but not ATM or DNA-dependent protein kinase (DNA-PK), in cisplatin-induced p53 activation and apoptosis was reported. The authors documented that ATR is specifically activated during cisplatin treatment and co-localizes with γH2AX, forming nuclear foci at the site of DNA damage. Downstream of ATR, both Chk1 and Chk2 are phosphorylated during cisplatin treatment in an ATR-dependent manner. In vivo in C57BL/6 mice, ATR and Chk2 are activated in renal tissues following cisplatin treatment. Overall, the results suggest an important role for DDR mediated by ATR-Chk2 in p53 activation and renal cell apoptosis during cisplatin nephrotoxicity [100]. Furthermore, it was documented that MMR plays a role in DDR via key signaling kinases, ATM and Rad3-related ATR, in response to various types of DNA damage (including those generated by chemotherapy [101]. As stated above, ATR plays an essential role in the repair of replication-associated DNA damage, while ATM is activated by DNA double-strand breaks. The advent of ATM/ATR inhibitors (ATMi, ATRi) and their implementation in cancer monotherapy and combinational therapy are analyzed along with p53, ATM, ARID1A, and other DDR aberrations as markers of treatment response [102]. For instance, Williamson et al. documented both in vitro and in vivo that defects in ARID1A sensitized tumor cells towards ATR. Once tumor cells possess ARID1A mutations, subsequent ATR inhibition initiates premature mitotic entry, genomic instability, and apoptosis [103].

However, in the mechanistic assessment of DDR, p53, and telomere homeostasis in cancer treatment, the character and type of DNA damage and efficiency of DNA repair capacity have to be adequately considered. Regarding p53 and drug resistance, the modes of action of anti-cancer drugs, including the type of DNA damage induced, warrant further investigation both in vitro and in vivo.

4.2. The Interactions of DNA Repair, Telomere Homeostasis, and p53, and Their Underlying Mechanisms in the Resistance towards Cancer Therapy

ATM, a core component of the DNA repair system, is activated to enhance the homologous recombination (HR) repair pathway upon DNA double-strand breaks. ATM inhibitors such as KU-55933, KU-60019, KU59403, CP-466722, AZ31, AZ32, AZD0156, and AZD1390 have been investigated for their antitumor effects, and increased cancer cell sensitivity to radiotherapy following ATM inhibition was recorded. Moreover, combination with poly(ADP-ribose)polymerase (PARP) or ATR inhibitors is a basis synthetic lethality in some cancers [104]. Interestingly, ATRi inhibitors act more effectively with genotoxins in cells with defects in the p53 pathway than in those that are p53-proficient. This is likely due to the loss of the G1 check point and/or to relaxed S-phase entry [105].
Radiation therapy is among the current treatment modalities for many cancers, including CRC. Recent studies have suggested that the presence of cancer stem-like cells (CSCs) may be responsible for therapeutic resistance and disease relapse. By using HCT116 and HCT15 cells and derived colonospheres, the authors recorded a more pronounced cell survival, decreased $\gamma$H2AX foci and SSBs, and increased ERCC1 and p-ATM expression in colonospheres post-irradiation than in colonospheres with efficient DDR. Differential expression of a developmental marker, CSC markers, and telomeric components was observed after irradiation. The authors documented the significance of CSC phenotype in colonospheres with increased DNA repair capacity and differential expression of CSC markers and telomeric components as a reason for CSC radioresistance [106].

4.3. The Interactions of DNA Repair, Telomere Homeostasis, and p53 Utilized in Cancer Therapy

ATM and ATR kinases, which induce cell cycle arrest and facilitate DNA repair via their downstream targets, are inseparable players in DDR. The inhibition of DDR emerges as a promising therapeutic strategy in cancer therapy since (i) resistance to genotoxic therapies has been associated with increased DDR signaling and (ii) many cancers have defects in certain components of the DDR. This increases their dependence on the remaining DDR pathways for survival. Highly selective small-molecule inhibitors of ATM and ATR are currently being tested in preclinical and clinical studies. The use of these inhibitors both in combination with radio- or chemotherapy and in synthetic lethal approaches shows a promising approach to treat tumors with deficiencies in DDR components [107]. An additional report summarized the status of the development of ATR and CHK1 inhibitors and mechanisms, by which ATR and CHK1 inhibition trigger cell killing in association with exogenous DNA-damaging agents [108]. Preclinical data have, so far, demonstrated that ATR inhibition in specific molecular contexts evokes synthetic lethality, and it exhibits synergy in combination with different antitumor therapies (such as chemotherapy, radiotherapy, and poly(ADP-ribose)polymerase (PARP) inhibitors [102]. Synthetic lethality combining the inhibition of DNA repair with the inactivation of S or G2 checkpoints might be a suitable strategy for the treatment of cancer cells/tumors containing mutant p53. As these cells, which are due to wt p53 inactivation, lack the p21/Cip1/Waf1-induced G1 checkpoint, the simultaneous DNA damage and compromizing G2 checkpoint leads to their effective elimination by cell death signaling. The treatment of triple-negative breast cancer (TNBC) containing mutant p53 with the pan-CDK inhibitor roscovitine followed by doxorubicin has led to increased overall survival of mice with implanted TNBC tumors [109]. Deletion of the DNA repair protein XPA in lung adenocarcinomas enhances the synthetic lethality between cell cycle kinase MK2 inhibitors and cisplatin in cells with mutant p53 [110]. Interestingly, inhibition of the G2 kinase WEE1 using the specific drug AZD1775 enhances carboplatin efficacy in ovarian cancer cells with mutant p53 and in phase II trial patients with ovarian cancer [111]. Currently, there are over 20 clinical studies exploiting WEE1 kinase inhibitor AZD1775 in cancer treatment. To name a few examples, a two-stage single arm phase II study was conducted to assess the activity of the Wee1 inhibitor AZD1775 as a monotherapy in recurrent uterine serous carcinoma (USC). This study demonstrates promising clinical activity of AZD1775 monotherapy in women with USC [112]. A Randomized Phase II Trial of AZD1775 plus paclitaxel and carboplatin for women with platinum-sensitive TP53-mutant ovarian cancer showed improved progression-free survival. There were also observed clinical benefits for patients with different TP53 mutation subtypes and possible response biomarkers were observed [113]. The concept of synthetic lethality has often been applied in breast and ovarian cancer patients with mutated BRCA1/2. Specifically, administration of the PARP inhibitor olaparib improved progression-free survival in women with high-grade serous ovarian cancer (HGSOC). Sensitivity to olaparib correlated with a complete response to chemotherapy (CT) in women harboring TP53, BRCA1, and BRCA2 mutations. The authors concluded that a greater response to olaparib is rather multifactorial and associated with homologous recombination repair deficiency (e.g., in BRCA1/2; [114]). The above
strategies aimed at DDR as a therapeutic target in ovarian cancer treatment have recently been reviewed [4].

In the recent study of Wilsker et al., the authors investigated the pharmacodynamic activation of the DDR pathway in tumors following anti-cancer treatment. They assessed the activation of three protein biomarkers reflecting DNA damage recognition and repair (γH2AX, p5343-Nbs1, and Rad51) simultaneously in a quantitative multiplex immunofluorescence assay (IFA) in tumor tissues following exposure to DNA-damaging agents. Baseline DDR biomarker levels in a CRC microarray as well as those in xenograft-bearing mice and clinical CRC biopsies from subjects exposed to DNA-damaging therapeutic regimens exhibited marked intratumor heterogeneity, partially explainable by the cell-cycle dependency of DNA damage biomarker expression [115]. Muscle-invasive bladder cancer (MIBC) is neoadjuvantly treated with cisplatin-based chemotherapy; however, there are limitations posed by the toxicity. The authors investigated the suitability of three cycles of neoadjuvant accelerated methotrexate, vinblastine, doxorubicin, and cisplatin (AMVAC) therapy and correlated p53 mutation status and TL with response and toxicity. The authors summarized that treatment with AMVAC diminished the toxicity, yet TL and p53 mutation did not predict either response or toxicity [116]. The study comprehensively addressed the transcriptional downregulation of many cell cycle genes as a pivotal mechanism resulting in p53-mediated cell cycle arrest. Apparently, the p53-p21-DREAM-E2F/CHR pathway (p53-DREAM pathway, involving genes encoding DNA repair, telomere homeostasis, and Fanconi anemia) governs p53-dependent repression of the cell cycle. This pathway executes control over more than 250 mostly cell cycle-associated genes, spanning from the G1 phase to the end of mitosis. The p53-DREAM pathway is involved in the control of all checkpoints from DNA synthesis to cytokinesis, including G1/S, G2/M, and spindle assembly checkpoints; therefore, defects in the p53-DREAM pathway contribute to a loss of checkpoint control and promote chromosomal instability and cellular aneuploidy. CDK inhibitor drugs such as palbociclib, abemaciclib, and ribociclib emerge as targets in cancer treatment when DREAM function is abrogated [117].

5. Open Issues and Perspectives

The appearance of the DREAM pathway provides a clear example of the complexity of the interplay of DDR, telomere homeostasis, and p53. Recent investigations clearly indicate the necessity to disregard simple solutions and concepts. Cancer, as a complex, multifactorial disease with pronounced intrinsic heterogeneity, may not be comprehended or cured on the basis of a single pathway/target. Interactions between important and relevant pathways and their interphase and transitions between biomarkers are gradually gaining attention and, once this complexity is understood, will give optimism for individualized, effective cancer therapy.

5.1. The Interactions of DNA Repair, Telomere Homeostasis, and p53 in the Context of Epigenetic Regulations

As stated above, DNA repair represents a barrier against genotoxic stress causing metabolic changes, inflammation, and cancer. The expression level of DNA repair genes determines the resulting DNA repair capacity. The expression levels (not only in DNA repair genes, but in general) are modulated by mutations in their coding or promoter regions, changes in the expression of transcription factors activating or repressing the genes, and/or epigenetic factors such as non-coding RNAs, histone modifications, and CpG promoter methylation or demethylation levels. Christmann and Kaina, in their review, elucidated the role of DDR components (p53, PARP-1, and GADD45a) in the regulation of DNA (cytosine-5)-methyltransferase DNMT1, the key enzyme responsible for gene silencing. The authors also stressed the importance of the epigenetic silencing of DNA repair genes for tumor formation and its therapy. They addressed the issue of whether genotoxic stress itself can lead to epigenetic alterations of genes, encoding proteins involved in the defense against genotoxic stress [118]. In the case of CRC, very few DNA repair genes have been silenced by hypermethylation [119,120]. In contrast, hypermethylation of
the MLH1 gene underlies around 10% of all sporadic CRC. The role of non-coding RNA binding in 3’-untranslated regions of DNA repair genes has been reported by us [121–124]. In our recent report, we have highlighted, for the role of DNA repair in ovarian cancer, the necessity to investigate interesting links between DNA damage, DNA repair, and DNA methylation/demethylation and advocated for further studies on the epigenetic regulation of DNA repair/DDR via non-coding RNAs in relation to disease onset, prognosis, and therapy outcome [4].

5.2. The Interactions of DNA Repair, Telomere Homeostasis, and p53 in the Context of the Immune System

The role of immune surveillance in human cancer has been extensively investigated in the past decade. This applies to immune cells (and other cells, such as endothelial cells and stromal fibroblasts) and the tumor microenvironment. It has been postulated that carcinogenesis shares similar features with chronic inflammatory processes. The inferred terms of “hot” or “cold” tumors refer to the signs of inflammation (hot) when a tumor has already been infiltrated by T cells (e.g., MSI-high CRC), and this usually correlates with a response to immunotherapy. These processes are associated with the involvement of DNA repair, telomere homeostasis, and p53. Involvement of an evolutionarily conserved cellular response pathway DDR in the maintenance of genome integrity in epithelial stem cells was recently reported by Gronke et al. In intestinal epithelial stem cells, cytokine interleukin-22 (IL-22), produced by group 3 innate lymphoid cells (ILC3) and γδ T cells, takes part in DDR regulation. The authors demonstrated, on a mouse model, that following DNA damage, DDR is effectively initiated by IL-22. Stem cells that were exposed to carcinogens and deprived of IL-22 signals evaded DDR-directed apoptosis, accumulated mutations, and were prone to colon cancer onset [125]. Recent investigations indicate crosstalk between DNA repair machinery and the immune system. In the report of Mukherjee et al., the authors addressed ATM, BRCA1, DNA-PK, FANCA/D2, MRE11, MUS81, NBS1, RAD51, and TREX1 and their role in suppressing cytosolic DDR-mediated immune signaling. Interestingly, the immune system exhibited improper signaling in the presence of defects in DNA repair pathways, suggesting that most DDR factors negatively impact the immune system. Apart from the roles of DDR in DNA repair and replication, this system may prevent inappropriate activation of immune signaling. The authors concluded that sound knowledge of the mechanisms by which different DDR factors function in immune signaling is essential for preventing autoimmunity, cellular senescence, and cancer [126].

5.3. The Interactions of DNA Repair, Telomere Homeostasis, and p53 and the New Concept in Cancer Therapy

The study by Lin et al. on mitochondrial DNA (mtDNA) copy number represents an interesting attempt to investigate extragenomic DNA status to understand the biology and the progression of cancer, including its therapy [55]. Recent findings have illustrated that cancer cells with dysfunctional mtDNA (using cells devoid of mtDNA, 0 cells), when grafted in mice, acquire mtDNA from the host by “importing” whole mitochondria [127]. The reason for the import of mitochondria from the stroma to 0 cells is linked to the restoration of mitochondrial respiration, a pre-requisite for tumor formation. However, there is virtually no information on the conformity between genomic and mtDNA, on the role of DNA damage and its repair in mtDNA, and on how the changes in mitochondria and mtDNA are reflected in DDR and telomere homeostasis. This insufficient knowledge applies to cancer cells and their microenvironmental context and, particularly, for any therapeutic intervention.

6. Conclusions

By reviewing the current knowledge on the interactions of DNA repair, telomere homeostasis, and p53 mutational status in solid cancers in terms of risk, prognosis, and prediction, we encountered the following issues: (i) There is a scarcity of data on these interactions, even though all of the players are unequivocally considered as individually
important players in cancer onset, prognosis, and treatment (every DDR process is functionally impaired to some extent in one or more cancer types, TP53 is mutated in many cancers, and telomere homeostasis is also disturbed in the majority of cancers); (ii) the ability of cancer cells to undergo apoptosis in response to DNA-damaging agents seems to be substantially influenced by the cell type of origin, and these intrinsic differences between cell types may also affect therapeutic response; (iii) there is a scarcity of data on TP53, DNA repair capacity, and telomere homeostasis in combination in cancer onset, prognosis, and treatment; (iv) mutant p53 induces resistance in solid tumors to currently used chemotherapeutics, and therefore, exploitation of the properties of mutated TP53 (e.g., lost ability to activate cell cycle arrest) may be useful for potential novel treatment strategies focusing, e.g., on synthetic lethality; (v) inherited genetics of TP53, telomerase reverse transcriptase (TERT), and the telomerase RNA component (TERC) genes and DDR pathways could be utilized to further define patient populations in their abilities to respond to either DNA damage or p53-targeted therapies; however, genetic variants must be functionally characterized and epistasis should be taken into consideration; (vi) the potential utilization of telomere homeostasis in cancer therapy has been suggested and has to be further expanded; (vii) in assessing the role of DDR, p53, and telomere homeostasis in cancer treatment, the character and type of DNA damage and the efficiency of DNA repair capacity have to be adequately considered; (viii) by assessing these important pathways, their epigenetic regulation should not be neglected.

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References
1. Hanahan, D.; Weinberg, R.A. Hallmarks of cancer: The next generation. Cell 2011, 144, 646–674. [CrossRef]
2. Vodicka, P.; Vodenkova, S.; Opattova, A.; Vodickova, L. DNA damage and repair measured by comet assay in cancer patients. Mutat. Res. 2019, 843, 95–110. [CrossRef] [PubMed]
3. Vodicka, P.; Urbanova, M.; Makovicky, P.; Tomasova, K.; Kroupa, M.; Stetina, R.; Opattova, A.; Kostovcikova, K.; Siskova, A.; Schneiderova, M.; et al. Oxidative Damage in Sporadic Colorectal Cancer: Molecular Mapping of Base Excision Repair Glycosylases in Colorectal Cancer Patients. Int. J. Mol. Sci. 2020, 21, 2473. [CrossRef] [PubMed]
4. Tomasova, K.; Cumova, A.; Seborova, K.; Horak, J.; Kocourek, K.; Vodickova, L.; Vaclavikova, R.; Vodicka, P. DNA Repair and Ovarian Carcinogenesis: Impact on Risk, Prognosis and Therapy Outcome. Cancers 2020, 12, 1713. [CrossRef] [PubMed]
5. Tubbs, A.; Nussenzweig, A. Endogenous DNA Damage as a Source of Genomic Instability in Cancer. Cell 2017, 168, 644–656. [CrossRef] [PubMed]
6. Niazi, Y.; Thomsen, H.; Smolkova, B.; Vodickova, L.; Vodenkova, S.; Kroupa, M.; Vymetalkova, V.; Kazimirova, A.; Baranckova, M.; Volkovova, K.; et al. Impact of genetic polymorphisms in kinetochore and spindle assembly genes on chromosomal aberration frequency in healthy humans. Mutat. Res. 2020, 858–860, 503253. [CrossRef]
7. Vodicka, P.; Musak, L.; Vodickova, L.; Vodenkova, S.; Catalano, C.; Kroupa, M.; Naccarati, A.; Polivkova, Z.; Vymetalkova, V.; Forsti, A.; et al. Genetic variation of acquired structural chromosomal aberrations. Mutat. Res. Genet. Toxicol. Environ. Mutagen. 2018, 836, 13–21. [CrossRef]
8. Goldstein, M.; Kastan, M.B. The DNA damage response: Implications for tumor responses to radiation and chemotherapy. Annu. Rev. Med. 2015, 66, 129–143. [CrossRef]
9. Lindahl, T.; Barnes, D.E. Repair of endogenous DNA damage. Cold Spring Harb. Symp. Quant. Biol. 2000, 65, 127–133. [CrossRef]
10. Giglia-Mari, G.; Zotter, A.; Vermeulen, W. DNA damage response. Cold Spring Harb. Perspect. Biol. 2011, 3, a000745. [CrossRef]
11. Burrell, R.A.; McClelland, S.E.; Endesfelder, D.; Groth, P.; Weller, M.C.; Shaikh, N.; Domingo, E.; Kanu, N.; Dewhurst, S.M.; Gronroos, E.; et al. Replication stress links structural and numerical cancer chromosomal instability. *Nature* **2013**, *494*, 492–496. [CrossRef] [PubMed]

12. Nagel, Z.D.; Chaim, I.A.; Samson, L.D. Inter-individual variation in DNA repair capacity: A need for multi-pathway functional assays to promote translational DNA repair research. *DNA Repair* **2014**, *19*, 199–213. [CrossRef] [PubMed]

13. Roos, W.P.; Kaina, B. DNA damage-induced cell death: From specific DNA lesions to the DNA damage response and apoptosis. *Cancer Lett.* **2013**, *332*, 237–248. [CrossRef] [PubMed]

14. Reinhardt, H.C.; Schumacher, B. The p53 network: Cellular and systemic DNA damage responses in aging and cancer. *Trends Genet.* **2012**, *28*, 128–136. [CrossRef] [PubMed]

15. Rodriguez-Brenes, I.A.; Komarova, N.L.; Wodarz, D. The role of telomere shortening in carcinogenesis: A hybrid stochastic-deterministic approach. *J. Theor. Biol.* **2019**, *460*, 144–152. [CrossRef] [PubMed]

16. Tomasova, K.; Kroupa, M.; Forsti, A.; Vodicka, P.; Vodickova, L. Telomere maintenance in interplay with DNA repair in pathogenesis and treatment of colorectal cancer. *Mutagenesis* **2020**, *35*, 261–271. [CrossRef]

17. Fearon, E.R.; Vogelstein, B. A genetic model for colorectal tumorigenesis. *Cell* **1990**, *61*, 759–767. [CrossRef]

18. Naccarati, A.; Polakova, V.; Pardini, B.; Vodicka, L.; Hemminki, K.; Kumar, R.; Vodicka, P. Mutations and polymorphisms in TP53 gene—An overview on the role in colorectal cancer. *Mutagenesis* **2012**, *27*, 211–218. [CrossRef]

19. Bouaoun, L.; Sonkin, D.; Ardin, M.; Hollstein, M.; Byrne, G.; Zavadil, J.; Olivier, M. TP53 Variations in Human Cancers: New Lessons from the IARC TP53 Database and Genomics Data. *Hum. Mutat.* **2016**, *37*, 865–876. [CrossRef]

20. Kaiser, A.M.; Attardi, L.D. Deconstructing networks of p53-mediated tumor suppression in vivo. *Cell Death Differ.* **2018**, *25*, 93–103. [CrossRef]

21. Stein, Y.; Rotter, V.; Aloni-Grinstein, R. Gain-of-Function Mutant p53: All the Roads Lead to Tumorigenesis. *Int. J. Mol. Sci.* **2019**, *20*, 6197. [CrossRef] [PubMed]

22. Zhang, C.; Liu, J.; Xu, D.; Zhang, T.; Hu, W.; Feng, Z. Gain-of-function mutant p53 in cancer progression and therapy. *J. Mol. Cell Biol.* **2020**, *12*, 674–687. [CrossRef] [PubMed]

23. Loh, S.N. Follow the Mutations: Toward Class-Specific, Small-Molecule Reactivation of p53. [CrossRef] [PubMed]

24. Murphy, N.; Moreno, V.; Hughes, D.J.; Vodicka, L.; Vodicka, P.; Aglago, E.K.; Gunter, M.J.; Jenab, M. Lifestyle and dietary environmental factors on colorectal cancer susceptibility. *Mutat. Res. Genet. Environ.* **2019**, *69*, 2–9. [CrossRef] [PubMed]

25. Ozaki, T.; Nakagawara, A. Role of p53 in Cell Death and Human Cancers. *Cancers* **2011**, *3*, 994–1013. [CrossRef] [PubMed]

26. Pitoli, C.; Wang, Y.; Candi, E.; Shi, Y.; Melino, G.; Amelio, I. p53-Mediated Tumor Suppression: DNA Damage Response and Alternative Mechanisms. *Cancers* **2019**, *11*, 1983. [CrossRef] [PubMed]

27. Mantovani, F.; Collavin, L.; Del Sal, G. Mutant p53 as a guardian of the cancer cell. *Cell Death Differ.* **2019**, *26*, 199–212. [CrossRef] [PubMed]

28. Aubrey, B.J.; Kelly, G.L.; Janic, A.; Herold, M.J.; Strasser, A. How does p53 induce apoptosis and how does this relate to p53-mediated tumour suppression? *Cell Death Differ.* **2018**, *25*, 104–113. [CrossRef] [PubMed]

29. He, L.; He, X.; Lim, L.P.; de Stanchina, E.; Xuan, Z.; Liang, Y.; Xue, W.; Zender, L.; Magnus, J.; Ridzon, D.; et al. A microRNA component of the p53 tumour suppressor network. *Nature* **2007**, *447*, 1130–1134. [CrossRef]

30. Chipuk, J.E.; Kuwana, T.; Bouchier-Hayes, L.; Droin, N.M.; Newmeyer, D.D.; Schuler, M.; Green, D.R. Direct activation of Bax by p53 mediates mitochondrial membrane permeabilization and apoptosis. *Science* **2004**, *303*, 1010–1014. [CrossRef]

31. Vaseva, A.V.; Marchenko, N.D.; Ji, K.; Tsirka, S.E.; Holzmann, S.; Moll, U.M. p53 opens the mitochondrial permeability transition pore to trigger necrosis. *Cell* **2012**, *149*, 1536–1548. [CrossRef] [PubMed]

32. Jiang, L.; Kon, N.; Li, T.; Wang, S.J.; Su, T.; Hibihoosh, H.; Baer, R.; Gu, W. Ferroptosis as a p53-mediated activity during tumour suppression. *Nature* **2015**, *520*, 57–62. [CrossRef] [PubMed]

33. Seillier, M.; Peugeot, S.; Gayet, O.; Gauthier, C.; N’Guessan, P.; Monte, M.; Carrier, A.; Iovanna, J.L.; Dusetti, N.J. TP53INP1, a tumor suppressor, interacts with LC3 and ATG8-family proteins through the LC3-interacting region (LIR) and promotes autophagy-dependent cell death. *Cell Death Differ.* **2012**, *19*, 1525–1535. [CrossRef] [PubMed]

34. Crighton, D.; Wilkinson, S.; O’Prey, J.; Syed, N.; Smith, P.; Harrison, P.R.; Gasco, M.; Garrone, O.; Crook, T.; Ryan, K.M. DRAM, a p53-induced modulator of autophagy, is critical for apoptosis. *Cell* **2006**, *126*, 121–134. [CrossRef] [PubMed]

35. Mijit, M.; Caracciolo, V.; Melillo, A.; Amicarelli, F.; Giordano, A. Role of p53 in the Regulation of Cellular Senescence. *Biomolecules* **2020**, *10*, 420. [CrossRef] [PubMed]

36. El-Deiry, W.S.; Tokino, T.; Velculescu, V.E.; Levy, D.B.; Parsons, R.; Trent, J.M.; Lin, D.; Mercer, W.E.; Kinzler, K.W.; Vogelstein, B. WAF1, a potential mediator of p53 tumor suppression. *Cell* **1993**, *75*, 817–825. [CrossRef]

37. Yosef, R.; Pilpel, N.; Papismadov, N.; Gal, H.; Ovadia, Y.; Vdai, E.; Miller, S.; Porat, Z.; Ben-Dor, S.; Krizhanovsky, V. p21 maintains senescent cell viability under persistent DNA damage response by restraining JNK and caspase signaling. *EMBO J.* **2017**, *36*, 2280–2295. [CrossRef]

38. Lisic, K.; Campaner, I.; Ciani, Y.; Walerchy, D.; Del Sal, G. Mutant p53 tunes the NRF2-dependent antioxidant response to support survival of cancer cells. *Oncotarget* **2018**, *9*, 20508–20523. [CrossRef]

39. Zhou, J.; Ahn, J.; Wilson, S.H.; Prives, C. A role for p53 in base excision repair. *EMBO J.* **2001**, *20*, 914–923. [CrossRef]
40. Zaky, A.; Busso, C.; Izumi, T.; Chattopadhyay, R.; Bassiouney, A.; Mitra, S.; Bhakat, K.K. Regulation of the human AP-endonuclease (APE1/Ref-1) expression by the tumor suppressor p53 in response to DNA damage. *Nucleic Acids Res.* 2008, 36, 1555–1566. [CrossRef]

41. Offer, H.; Wolkowicz, R.; Matas, D.; Blumenstein, S.; Livneh, Z.; Rotter, V. Direct involvement of p53 in the base excision repair pathway of the DNA repair machinery. *FEBS Lett.* 1999, 450, 197–204. [CrossRef]

42. Jung, H.J.; Kim, H.L.; Kim, Y.J.; Weon, J.I.; Seo, Y.R. A novel chemopreventive mechanism of selenomethionine: Enhancement of APE1 enzyme activity via a Gadd45α, PCNA and APE1 protein complex that regulates p53-mediated base excision repair. *Onco. Rep.* 2013, 30, 1581–1586. [CrossRef] [PubMed]

43. Seo, Y.R.; Fishel, M.L.; Amundson, S.; Kelley, M.R.; Smith, M.L. Implication of p53 in base excision repair DNA repair: In vivo evidence. *Oncogene* 2002, 21, 731–737. [CrossRef] [PubMed]

44. Offer, H.; Zurer, I.; Banfalvi, G.; Reha’ k, M.; Falcówitz, A.; Milyavsky, M.; Goldfinger, N.; Rotter, V. p53 modulates base excision repair activity in a cell cycle-specific manner after genotoxic stress. *Cancer Res.* 2001, 61, 88–96.

45. Smith, M.L.; Seo, Y.R. p53 regulation of DNA excision repair pathways. *Mutagenesis* 2002, 17, 149–156. [CrossRef]

46. Williams, A.B.; Schumacher, B. p53 in the DNA-Damage-Repair Process. *Cold Spring Harb. Perspect. Med.* 2016, 6. [CrossRef]

47. Wang, X.W.; Yeh, H.; Schaeffer, L.; Roy, R.; Moncollin, V.; Egly, J.M.; Wang, Z.; Freidberg, E.C.; Evans, M.K.; Taffe, B.G.; et al. p53 modulation of TFIIH-associated nucleotide excision repair activity. *Nat. Genet.* 1995, 10, 188–195. [CrossRef]

48. Schwartz, D.; Goldfinger, N.; Kam, Z.; Rotter, V. p53 controls low DNA damage-dependent premeiotic checkpoint and facilitates DNA repair during spermatogenesis. *Cell Growth Differ.* 1999, 10, 665–675.

49. Zurer, I.; Hofseth, L.J.; Cohen, Y.; Xu-Welliver, M.; Hussain, S.P.; Harris, C.C.; Rotter, V. The role of p53 in base excision repair following genotoxic stress. *Carcinogenesis* 2004, 25, 11–19. [CrossRef]

50. Song, H.; Hollstein, M.; Xu, Y. p53 gain-of-function cancer mutants induce genetic instability by inactivating ATM. *Nat. Cell Biol.* 2007, 9, 573–580. [CrossRef]

51. Menon, V.; Povirk, L. Involvement of p53 in the repair of DNA double strand breaks: Multifaceted Roles of p53 in homologous recombination repair (HRR) and non-homologous end joining (NHEJ). *Subcell. Biochem.* 2014, 85, 321–336. [CrossRef]

52. Yoon, D.; Wang, Y.; Stapleford, K.; Wiesmuller, L.; Chen, J. P53 inhibits strand exchange and replication fork regeneration promoted by human Rad51. *J. Mol. Biol.* 2004, 336, 639–654. [CrossRef]

53. Zhang, Y.X.; Pan, W.Y.; Chen, J. p53 and its isoforms in DNA double-stranded break repair. *J. Zhejiang Univ. Sci. B* 2019, 20, 457–466. [CrossRef] [PubMed]

54. Mehigan, B.J.; Ashman, J.N.; Baker, R.P.; Macdonald, A.; Greenman, J.; Monson, J.R.; Cawkwell, L. Mismatch repair, p53 and DNA-PKcs: A potential connection. *Acta Oncol.* 2006, 45, 61–66. [CrossRef] [PubMed]

55. Lin, C.S.; Huang, Y.Y.; Pan, S.C.; Cheng, C.T.; Liu, C.C.; Shih, C.H.; Ho, H.L.; Yeh, Y.C.; Chou, T.Y.; Lee, M.Y.; et al. Involvement of increased p53 expression in the decrease of mitochondrial DNA copy number and increase of SUVmax of FDG-PET scan in esophageal squamous cell carcinoma. *Mitochondrion* 2019, 47, 54–63. [CrossRef] [PubMed]

56. Shay, J.W.; Wright, W.E. Senescence and immortalization: Role of telomeres and telomerase. *Carcinogenesis* 2005, 26, 867–874. [CrossRef]

57. Jones, K.R.; Elmore, L.W.; Jackson-Cook, C.; Demasters, G.; Povirk, L.F.; Holt, S.E.; Gewirtz, D.A. p53-Dependent accelerated senescence induced by ionizing radiation in breast tumour cells. *Int. J. Radiat. Biol.* 2005, 81, 445–458. [CrossRef]

58. Artandi, S.E.; Attardi, L.D. Pathways connecting telomeres and p53 in senescence, apoptosis, and cancer. *Biochem. Biophys. Res. Commun.* 2005, 331, 881–890. [CrossRef]

59. Roake, C.M.; Artandi, S.E. Control of Cellular Aging, Tissue Function, and Cancer by p53 Downstream of Telomeres. *Cold Spring Harb. Perspect. Med.* 2017, 7. [CrossRef]

60. Toufektchan, E.; Toledo, F. The Guardian of the Genome Revisited: p53 Downregulates Genes Required for Telomere Maintenance, DNA Repair, and Centromere Structure. *Cancers* 2018, 10, 135. [CrossRef]

61. Ge, Y.; Wu, S.; Zhang, Z.; Li, X.; Li, F.; Yan, S.; Liu, H.; Huang, J.; Zhao, Y. Inhibition of p53 and/or AKT as a new therapeutic approach specifically targeting ALT cancers. *Protein Cell* 2019, 10, 808–824. [CrossRef] [PubMed]

62. Kwong, A.; Shin, V.Y.; Ho, C.Y.S.; Au, C.H.; Slavin, T.P.; Weitzel, J.N.; Chan, T.L.; Ma, E.S.K. Mutation screening of germline TP53 in high-risk Chinese breast cancer patients. *BMC Cancer* 2020, 20, 1053. [CrossRef] [PubMed]

63. Wang, X.; Sun, Q. TP53 mutations, expression and interaction networks in human cancers. *Oncotarget* 2017, 8, 624–643. [CrossRef] [PubMed]

64. Nakayama, M.; Oshima, M. Mutant p53 expression in colon cancer. *J. Mol. Cell Biol.* 2019, 11, 267–276. [CrossRef] [PubMed]

65. Oh, H.J.; Bae, J.M.; Wen, X.; Jung, S.; Kim, Y.; Kim, K.J.; Cho, N.Y.; Kim, J.H.; Han, S.W.; Kim, T.Y.; et al. p53 expression status is associated with cancer-specific survival in stage III and high-risk stage II colorectal cancer patients treated with oxaliplatin-based adjuvant chemotherapy. *Br. J. Cancer* 2019, 120, 797–805. [CrossRef] [PubMed]

66. Li, H.; Zhang, J.; Tong, J.H.M.; Chan, A.W.H.; Yu, J.; Kang, W.; To, K.F. Targeting the Oncogenic p53 Mutants in Colorectal Cancer and Other Solid Tumors. *Int. J. Mol. Sci.* 2019, 20, 5999. [CrossRef]

67. Donehower, L.A.; Soussi, T.; Korkut, A.; Liu, Y.; Schultz, A.; Cardenas, M.; Li, X.; Babur, O.; Hsu, T.K.; Lichtarge, O.; et al. Integrated Analysis of TP53 Gene and Pathway Alterations in The Cancer Genome Atlas. *Cell Rep.* 2019, 28, 1370–1384.e5. [CrossRef]
68. Baker, S.J.; Preisinger, A.C.; Jessup, J.M.; Paraskeva, C.; Markowitz, S.; Willson, J.K.; Hamilton, S.; Vogelstein, B. p53 gene mutations occur in combination with 17p allelic deletions as late events in colorectal tumorigenesis. Cancer Res. 1990, 50, 7717–7722.

69. Iacopetta, B.; Russo, A.; Bazan, V.; Dardanoni, G.; Geobia, N.; Soussi, T.; Kerr, D.; Elsaleh, H.; Soong, R.; Kandoler, D.; et al. Functional categories of TP53 mutation in colorectal cancer: Results of an International Collaborative Study. Ann. Oncol. 2006, 17, 842–847. [CrossRef] [PubMed]

70. Bargonnetti, J.; Privat, C. Gain-of-function mutant p53: History and speculation. J. Mol. Cell Biol. 2019, 11, 605–609. [CrossRef]

71. Mirzayans, R.; Andrais, B.; Scott, A.; Murray, D. New insights into p53 signaling and cancer cell response to DNA damage: Implications for cancer therapy. J. Biomed. Biotechnol. 2012, 2012, 170325. [CrossRef] [PubMed]

72. Grady, W.M.; Markowitz, S.D. The molecular pathogenesis of colorectal cancer and its potential application to colorectal cancer screening. Dig. Dis. Sci. 2015, 60, 762–772. [CrossRef] [PubMed]

73. Hao, X.P.; Fraying, I.M.; Sgouros, J.G.; Du, M.Q.; Willcocks, T.C.; Talbot, I.C.; Tomlinson, I.P. The spectrum of p53 mutations in colorectal adenomas differs from that in colorectal carcinomas. Gut 2002, 50, 834–839. [CrossRef] [PubMed]

74. Hainaut, P.; Pfeifer, G.P. Somatic TP53 Mutations in the Era of Genome Sequencing. Cold Spring Harb. Perspect. Med. 2016, 6, a026179. [CrossRef]

75. Russo, A.; Bazan, V.; Iacopetta, B.; Kerr, D.; Soussi, T.; Geobia, N.; Group, T.C.C.S. The TP53 colorectal cancer international collaborative study on the prognostic and predictive significance of p53 mutation: Influence of tumor site, type of mutation, and adjuvant treatment. J. Clin. Oncol. 2005, 23, 7518–7528. [CrossRef] [PubMed]

76. Carethers, J.M.; Jung, B.H. Genetics and Genetic Biomarkers in Sporadic Colorectal Cancer. Gastroenterology 2015, 149, 1177–1190.e3.

77. Baran, B.; Mert Ozupek, N.; Yerli Tetik, N.; Acar, E.; Bekcioglu, O.; Baskin, Y. Difference Between Left-Sided and Right-Sided Colorectal Cancer: A Focused Review of Literature. Gastroenterol. Res. 2018, 11, 264–273. [CrossRef]

78. Spencer, J.M.; Morgan, M.B.; Trapp, K.M.; Moon, S.D. Topical formulation engendered alteration in p53 and cyclobutane pyrimidine dimer expression from chronic photodamaged patients. J. Drugs Dermatol. 2013, 12, 336–340.

79. Cardin, P.; Piciocchi, M.; Tieppo, C.; Maddalo, G.; Mescoli, C.; Rugge, M.; Farinati, F. Oxidative DNA damage in Barrett mucosa: Correlation with telomeric dysfunction and p53 mutation. Ann. Surg. Oncol. 2013, 20 (Suppl. 3), S583–S589. [CrossRef]

80. ElBadre, H.M.; El-Mahdy, R.I.; Mohamed, N.A.; Zakhary, M.M.; Maximous, D.W. Tissue Indices of Telomere Length and p53 in Colorectal Carcinogenesis. Appl. Biochem. Biotechnol. 2018, 186, 764–778. [CrossRef]

81. Borbora, D.; Dutta, H.K.; Devi, K.R.; Mahanta, J.; Medhi, P.; Narain, K. Long telomeres cooperate with p53, MDM2, and p21 polymorphisms to raise pediatric solid tumor risk. Pediatr. Int. 2019, 61, 759–767. [CrossRef] [PubMed]

82. Scalise, J.R.; Pocas, R.C.; Caneloi, T.P.; Lopes, C.O.; Kanno, D.T.; Marques, M.G.; Valdivia, J.C.; Maximo, F.R.; Pereira, J.A.; Ribeiro, M.L.; et al. DNA Damage Is a Potential Marker for TP53 Mutation in Colorectal Carcinogenesis. J. Gastrointest. Cancer 2016, 47, 409–416. [CrossRef] [PubMed]

83. Caja, F.; Vodicova, I.; Krilj, J.; Vymetalkova, V.; Naccarati, A.; Vodicca, P. DNA Mismatch Repair Gene Variants in Sporadic Solid Cancers. Int. J. Mol. Sci. 2020, 21, 5561. [CrossRef] [PubMed]

84. Wang, S.; Zhang, Y.; Chen, M.; Wang, Y.; Feng, Y.; Xu, Z.; Zhang, D.; Sun, Y.; Fu, Z. Association of genetic variants in ATR-CHEK1 and ATM-CHEK2 pathway genes with risk of colorectal cancer in a Chinese population. Oncotarget 2018, 9, 26616–26624. [CrossRef]

85. Jordan, J.J.; Inga, A.; Conway, K.; Edmiston, S.; Carey, L.A.; Wu, L.; Resnick, M.A. Altered-function p53 missense mutations identified in breast cancers can have subtle effects on transactivation. Mol. Cancer Res. 2010, 8, 701–716. [CrossRef]

86. Siegel, M.B.; He, X.; Hoadley, K.A.; Hoyle, A.; Pearce, J.B.; Garrett, A.L.; Kumar, S.; Moylan, V.; Brady, C.M.; Van Swearingen, R.M.; et al. Integrated RNA and DNA sequencing reveals early drivers of metastatic breast cancer. J. Clin. Investig. 2018, 128, 1371–1383. [CrossRef]

87. Zagouri, F.; Kotoula, V.; Kouvatseas, G.; Sotiropoulou, M.; Koletsa, G.; Pavlidis, C.; Trihatos, H.; Bobos, M.; Lazaridis, G.; et al. Protein expression patterns of cell cycle regulators in operable breast cancer. PLoS ONE 2017, 12, e0180489. [CrossRef]

88. Mollevi, D.G.; Serrano, T.; Giner, M.M.; Valls, J.; Torras, J.; Navarro, M.; Ramos, E.; Germa, J.R.; Jaurrieta, E.; Moreno, V.; et al. Mutations in TP53 are a prognostic factor in colorectal hepatic metastases undergoing surgical resection. Carcinogenesis 2007, 28, 1241–1246. [CrossRef]

89. Huang, D.; Sun, W.; Zhou, Y.; Li, P.; Chen, F.; Chen, H.; Xia, D.; Xu, E.; Lai, M.; Wu, Y.; et al. Mutations of key driver genes in colorectal cancer progression and metastasis. Cancer Metastasis Rev. 2018, 37, 173–187. [CrossRef]

90. Westra, J.L.; Schaapveld, M.; Hollema, H.; de Boer, J.P.; Kraak, M.M.; de Jong, D.; ter Elst, A.; Mulder, N.H.; Buys, C.H.; Hofstra, R.M.; et al. Determination of TP53 missense mutation than more microsatellite instability status for the prediction of disease-free survival in adjuvant-treated stage III colon cancer patients. J. Clin. Oncol. 2005, 23, 5635–5643. [CrossRef]

91. Fry, E.A.; Niehans, G.E.; Kratzke, R.A.; Kai, F.; Inoue, K. Survival of Lung Cancer Patients Dependent on the LOH Status for DMPT1, ARF, and p53. Int. J. Mol. Sci. 2020, 21, 7971. [CrossRef] [PubMed]
92. Wang, F.; Zhao, N.; Gao, G.; Deng, H.B.; Wang, Z.H.; Deng, L.L.; Yang, Y.; Lu, C. Prognostic value of TP53 co-mutation status combined with EGFR mutation in patients with lung adenocarcinoma. J. Cancer Res. Clin. Oncol. 2020, 146, 2851–2859. [CrossRef] [PubMed]

93. Sirokovic-Skerlej, M.; Plavetic, N.D.; Sedlic, F.; Kuna, S.K.; Vrbanec, D.; Belev, B.; Plestina, S.; Kovac, Z.; Kulic, A. Prognostic value of circulating Bcl-2 and anti-p53 antibodies in patients with breast cancer: A long term follow-up (17.5 years). Cancer Biomark. 2020. [CrossRef] [PubMed]

94. Grosser, B.; Kohlruss, M.; Slotta-Huspenina, J.; Jeesinghaus, M.; Steiger, K.; Novotny, A.; Gaida, M.M.; Schmidt, T.; Hapfmeier, A.; et al. Impact of Tumor Localization and Molecular Subtypes on the Prognostic and Predictive Significance of p53 Expression in Gastric Cancer. Cancers 2020, 12, 1689. [CrossRef] [PubMed]

95. Vakili, S.A.; George, A.; Ayatollahi, S.A.; Martorell, M.; Ostrander, E.A.; Salehi, B.; Martins, N.; Sharifi-Rad, J. Phenolic compounds, saponins and alkaloids on cancer progression: Emphasis on p53 expression and telomere length. Cell. Mol. Biol. 2020, 66, 110–119.

96. Opattava, A.; Horak, J.; Vodenkova, S.; Kostovcikova, K.; Cumova, A.; Macinga, P.; Galanou, N.; Rejhoova, A.; Vodickova, L.; Kozics, K.; et al. Ganoderma Lucidum induces oxidative DNA damage and enhances the effect of 5-Fluorouracil in colorectal cancer in vitro and in vivo. Mutat. Res. 2019, 845, 403065. [CrossRef]

97. Li, X.L.; Zhou, J.; Chen, Z.R.; Chng, W. P53 mutations in colorectal cancer—Molecular pathogenesis and pharmacological reactivation. World J. Gastroenterol. 2015, 21, 84–93. [CrossRef]

98. Thottassery, J.V.; Zambetti, G.P.; Arimori, K.; Schuetz, E.G.; Schuetz, J.D. p53-dependent regulation of MDR1 gene expression causes selective resistance to chemotherapeutic agents. Proc. Natl. Acad. Sci. USA 1997, 94, 11037–11042. [CrossRef]

99. Sampath, J.; Sun, D.; Kidd, V.J.; Grenet, J.; Gandhi, A.; Shapiro, L.H.; Wang, Q.; Zambetti, G.P.; Schuetz, J.D. Mutant p53 cooperates with ETS and selectively up-regulates human MDR1 not MRPI. J. Biol. Chem. 2001, 276, 39359–39367. [CrossRef]

100. Pabla, N.; Huang, S.; Mi, Q.S.; Daniel, R.; Dong, Z. ATR-Chk2 signaling in p53 activation and DNA damage response during cisplatin-induced apoptosis. J. Biol. Chem. 2008, 283, 6572–6583. [CrossRef]

101. Li, Z.; Pearlman, A.H.; Hsieh, P. DNA mismatch repair and the DNA damage response. DNA Repair 2016, 38, 94–101. [CrossRef] [PubMed]

102. Sundar, R.; Brown, J.; Ingles Russo, A.; Yap, T.A. Targeting ATR in cancer medicine. Curr. Probl. Cancer 2017, 41, 302–315. [CrossRef] [PubMed]

103. Williamson, C.T.; Miller, R.; Pemberton, H.N.; Jones, S.E.; Campbell, J.; Konde, A.; Badham, N.; Rafiq, R.; Brough, R.; Gulati, A.; et al. ATR inhibitors as a synthetic lethal therapy for tumours deficient in ARID1A. Nat. Commun. 2016, 7, 13837. [CrossRef] [PubMed]

104. Jin, M.H.; Oh, D.Y. ATM in DNA repair in cancer. Pharmacol. Ther. 2019, 203, 107391. [CrossRef] [PubMed]

105. Karnitz, L.M.; Zou, L. Molecular Pathways: Targeting ATR in Cancer Therapy. Clin. Cancer Res. 2015, 21, 4780–4785. [CrossRef] [PubMed]

106. Anuja, K.; Chowdhury, A.R.; Saha, A.; Roy, S.; Rath, A.K.; Kar, M.; Banerjee, B. Radiation-induced DNA damage response and resistance in colorectal cancer stem-like cells. Int. J. Radiat. Biol. 2019, 95, 667–679. [CrossRef] [PubMed]

107. Weber, A.M.; Ryan, A.J. ATM and ATR as therapeutic targets in cancer. Cancers 2015, 7, 232–323. [CrossRef] [PubMed]

108. Qiu, Z.; Oleinick, N.L.; Zhang, J. ATR/CHK1 inhibitors and cancer therapy. Radiother. Oncol. 2018, 126, 450–464. [CrossRef]

109. Jabbour-Leung, N.A.; Chen, X.; Bui, T.; Jiang, Y.; Yang, D.; Vijayaraghavan, S.; McArthur, M.J.; Hunt, K.K.; Keyomarsi, K. Sequential Combination Therapy of CDK4 Inhibitor and Doxorubicin Is Synthetically Lethal in p53-Mutant Triple-Negative Breast Cancer. Mol. Cancer Ther. 2016, 15, 593–607. [CrossRef]

110. Kong, Y.W.; Dreaden, E.C.; Morandell, S.; Zhou, W.; Dhara, S.S.; Sriram, G.; Lam, F.C.; Patterson, J.C.; Quadir, M.; Dinh, A.; et al. Enhancing chemotherapy response through augmented synthetic lethality by co-targeting nucleotide excision repair and cell-cycle checkpoints. Nat. Commun. 2020, 11, 4124. [CrossRef]

111. Leijen, S.; van Geel, R.M.; Sonke, G.S.; de Jong, D.; Rosenberg, E.H.; Marchetti, S.; Pluim, D.; van Werkhoven, E.; Rose, S.; Lee, M.A.; et al. Phase II Study of WEE1 Inhibitor AZD1775 Plus Carboplatin in Patients With TP53-Mutated Ovarian Cancer Refractory or Resistant to First-Line Therapy Within 3 Months. J. Clin. Oncol. 2016, 34, 4354–4361. [CrossRef] [PubMed]

112. Lee, E.K.; Fader, A.N.; Santin, A.D.; Liu, J.F. Uterine serous carcinoma: Molecular features, clinical management, and new and future therapies. Gynecol. Oncol. 2020, 160, 322–332. [CrossRef] [PubMed]

113. Oza, A.M.; Estevez-Diz, M.; Grischke, E.M.; Hall, M.; Marme, F.; provencher, D.; Uyar, D.; Weberpa, J.L.; Wenham, R.M.; Laing, N.; et al. A Biomarker-enriched, Randomized Phase II Trial of Adavosertib (AZD1775) Plus Paclitaxel and Carboplatin for Women with Platinum-sensitive TP53-mutant Ovarian Cancer. Clin. Cancer Res. 2020, 26, 4767–4776. [CrossRef] [PubMed]

114. Lheureux, S.; Lai, Z.; Dougherty, B.A.; Runswick, S.; Hodgson, D.R.; Timms, K.M.; Lanchbury, J.S.; Kaye, S.; Gourley, C.; Bowtell, D.; et al. Long-Term Responders on Olaparib Maintenance in High-Grade Serous Ovarian Cancer: Clinical and Molecular Characterization. Clin. Cancer Res. 2017, 23, 4086–4094. [CrossRef] [PubMed]

115. Wilsker, D.F.; Barrett, A.M.; Dull, A.B.; Lawrence, S.M.; Hollingshead, M.G.; Chen, A.; Kummara, S.; Parchment, R.E.; Doroshow, J.H.; Kinders, R.J. Evaluation of Pharmacodynamic Responses to Cancer Therapeutic Agents Using DNA Damage Markers. Clin. Cancer Res. 2019, 25, 3084–3095. [CrossRef] [PubMed]

116. Pлимак, Е.Р.; Hoffmann-Censits, J.H.; Viterbo, R.; Trabusi, E.J.; Ross, E.A.; Greenberg, R.E.; Chen, D.Y.; Lallas, C.D.; Wong, Y.N.; Lin, J.; et al. Accelerated methotrexate, vinblastine, doxorubicin, and cisplatin is safe, effective, and efficient neoadjuvant
treatment for muscle-invasive bladder cancer: Results of a multicenter phase II study with molecular correlates of response and toxicity. *J. Clin. Oncol.* **2014**, *32*, 1895–1901. [CrossRef] [PubMed]

117. Engeland, K. Cell cycle arrest through indirect transcriptional repression by p53: I have a DREAM. *Cell Death Differ.* **2018**, *25*, 114–132. [CrossRef]

118. Christmann, M.; Kaina, B. Epigenetic regulation of DNA repair genes and implications for tumor therapy. *Mutat. Res.* **2019**, *780*, 15–28. [CrossRef]

119. Slyskova, J.; Korenkova, V.; Collins, A.R.; Prochazka, P.; Vodickova, L.; Svec, J.; Lipska, L.; Levy, M.; Schneiderova, M.; Liska, V.; et al. Functional, genetic, and epigenetic aspects of base and nucleotide excision repair in colorectal carcinomas. *Clin. Cancer Res.* **2012**, *18*, 5878–5887. [CrossRef]

120. Farkas, S.A.; Vymetalkova, V.; Vodickova, L.; Vodicka, P.; Nilsson, T.K. DNA methylation changes in genes frequently mutated in sporadic colorectal cancer and in the DNA repair and Wnt/beta-catenin signaling pathway genes. *Epigenomics* **2014**, *6*, 179–191. [CrossRef]

121. Naccarati, A.; Pardini, B.; Stefano, L.; Landi, D.; Slyskova, J.; Novotny, J.; Levy, M.; Polakova, V.; Lipska, L.; Vodicka, P. Polymorphisms in miRNA-binding sites of nucleotide excision repair genes and colorectal cancer risk. *Carcinogenesis* **2012**, *33*, 1346–1351. [CrossRef] [PubMed]

122. Schneiderova, M.; Naccarati, A.; Pardini, B.; Rosa, F.; Gaetano, C.D.; Jiraskova, K.; Opattova, A.; Levy, M.; VeskRNA, K.; VeskRNAova, V.; et al. MicroRNA-binding site polymorphisms in genes involved in colorectal cancer etiopathogenesis and their impact on disease prognosis. *Mutagenesis* **2017**, *32*, 533–542. [CrossRef] [PubMed]

123. Pardini, B.; Rosa, F.; Barone, E.; Di Gaetano, C.; Slyskova, J.; Novotny, J.; Levy, M.; Garritano, S.; Vodickova, L.; Buchler, T.; et al. Variation within 3′-UTRs of base excision repair genes and response to therapy in colorectal cancer patients: A potential modulation of microRNAs binding. *Clin. Cancer Res.* **2013**, *19*, 6044–6056. [CrossRef] [PubMed]

124. Naccarati, A.; Rosa, F.; Vymetalkova, V.; Barone, E.; Jiraskova, K.; Di Gaetano, C.; Novotny, J.; Levy, M.; Vodickova, L.; Gemignani, F.; et al. Double-strand break repair and colorectal cancer: Gene variants within 3′ UTRs and microRNAs binding as modulators of cancer risk and clinical outcome. *Oncotarget* **2016**, *7*, 23156–23169. [CrossRef] [PubMed]

125. Gronke, K.; Hernandez, P.P.; Zimmermann, J.; Klose, C.S.N.; Kofoed-BranzK, M.; Guendel, F.; Witkowski, M.; Tizian, C.; Amann, L.; Schumacher, F.; et al. Interleukin-22 protects intestinal stem cells against genotoxic stress. *Nature* **2019**, *566*, 249–253. [CrossRef]

126. Mukherjee, S.; Abdisalaam, S.; Bhattacharya, S.; Srinivasan, K.; Sinha, D.; Asaithamby, A. Mechanistic link between DNA damage sensing, repairing and signaling factors and immune signaling. *Adv. Protein Chem. Struct. Biol.* **2019**, *115*, 297–324. [CrossRef]

127. Tan, A.S.; Birdy, J.W.; Dong, L.F.; Bezawork-Geleta, A.; Endaya, B.; Goodwin, J.; Bajzikova, M.; Kovarova, J.; Peterka, M.; Yan, B.; et al. Mitochondrial genome acquisition restores respiratory function and tumorigenic potential of cancer cells without mitochondrial DNA. *Cell Metab.* **2015**, *21*, 81–94. [CrossRef]