DNA Repair Proteins as Molecular Targets for Cancer Therapeutics

M.R. Kelley¹,²,³,* and M.L. Fishel¹

¹Department of Pediatrics (Section of Hematology/Oncology), Herman B Wells Center for Pediatric Research, Indiana University School of Medicine, 1044 W. Walnut, Room 302C, Indianapolis, IN 46202, USA

²Department of Pharmacology and Toxicology, Indiana University School of Medicine, 1044 W. Walnut, Room 302C, Indianapolis, IN 46202, USA

³Department of Biochemistry & Molecular Biology, Indiana University School of Medicine, 1044 W. Walnut, Room 302C, Indianapolis, IN 46202, USA

Abstract

Cancer therapeutics include an ever-increasing array of tools at the disposal of clinicians in their treatment of this disease. However, cancer is a tough opponent in this battle and current treatments which typically include radiotherapy, chemotherapy and surgery are not often enough to rid the patient of his or her cancer. Cancer cells can become resistant to the treatments directed at them and overcoming this drug resistance is an important research focus. Additionally, increasing discussion and research is centering on targeted and individualized therapy. While a number of approaches have undergone intensive and close scrutiny as potential approaches to treat and kill cancer (signaling pathways, multidrug resistance, cell cycle checkpoints, anti-angiogenesis, etc.), much less work has focused on blocking the ability of a cancer cell to recognize and repair the damaged DNA which primarily results from the front line cancer treatments; chemotherapy and radiation. More recent studies on a number of DNA repair targets have produced proof-of-concept results showing that selective targeting of these DNA repair enzymes has the potential to enhance and augment the currently used chemotherapeutic agents and radiation as well as overcoming drug resistance. Some of the targets identified result in the development of effective single-agent anti-tumor molecules. While it is inherently convoluted to think that inhibiting DNA repair processes would be a likely approach to kill cancer cells, careful identification of specific DNA repair proteins is increasingly appearing to be a viable approach in the cancer therapeutic cache.

Keywords

DNA repair; translation; DNA repair inhibition; cancer therapeutics

INTRODUCTION

Cancer therapeutics include an ever-increasing array of tools at the disposal of clinicians in their treatment of this disease. However, cancer is a tough opponent in this battle, and current treatments are too frequently not enough to rid the patient of his or her cancer. In some cancers, such as pediatric leukemia, there have been dramatic improvements in survival, however in others, such as pancreatic cancer, the survival rate remains a dismal four percent [1]. Clearly new and innovative approaches need to be investigated. One such approach that is gaining...
interest and enthusiasm in the treatment of cancer is rationally designed therapy toward specific molecular targets such as growth factor receptors, cell cycle proteins, etc. While much more is known about intervention into other pathways (signaling pathways, multidrug resistance, cell cycle checkpoints, anti-angiogenesis, etc.) as potential approaches to treat and kill cancer, much less work has focused on blocking the ability of a cancer cell to recognize and repair the damaged DNA which results from front line cancer treatments; chemotherapy and radiation. Both types of treatments induce DNA damage which is acted upon by a variety of DNA repair pathways. Critical steps within these pathways are emerging as potential targets and could be utilized to either enhance the current standard of care i.e. chemotherapy and radiation or to partner with other small molecules directed at specific targets and pathways mentioned above. While agents that inhibit DNA repair have not received a significant amount of attention as a cancer therapeutic, more recently it has become a major area of research. Studies in DNA repair have long been conducted by outstanding biochemists and molecular biologists, but translating these findings to the clinic for cancer therapeutics has lagged significantly. Moreover, the field of DNA repair has extended dramatically from its original description as enzymes that interact directly with the damaged base or DNA to include numerous signaling pathways such as BRCA1 and 2 (breast cancer gene 1 and 2), FANC (fanconi anemia complementation group C), ATM (Ataxia telangiectasia) and others. The main focus of this review will be on the enzymes in DNA repair pathways that act upon the damaged DNA substrate. While it is inherently convoluted to think that inhibiting DNA repair processes would be a feasible approach to kill cancer cells, careful identification of DNA repair proteins with crucial roles in preserving DNA integrity is a seemingly viable approach in the cancer therapeutic cache. The major DNA repair pathways include direct ($O^6$-alkylguanine DNA methyltransferase, AGT), base excision (BER), nucleotide excision (NER), mismatch (MMR), homologous (HR) and non-homologous end-joining (NHEJ) repair. While all pathways will be discussed, the main focus of this review will be on BER and direct repair as pathways with rationale therapeutic targets. The reason for this is straight-forward; existing evidence suggests that both pathways contain proteins that are reasonable, clinically relevant targets. Other pathways, such as MMR and NER, for example, do not have as much compelling data to suggest clinical applicability. Furthermore, given previous findings that knocking out, down or mutating members of the MMR or NER pathways can lead to serious diseases such as hereditary non-polyposis colon cancer (HNPCC) [2] or Xeroderma pigmentosum (XP) [3], respectively, the rationale for targeting members of these pathways is more strained. That being said, new tumor cell targeting approaches could overcome these difficulties. For a comprehensive review of the other pathways and ancillary pathways related to DNA repair, readers are encouraged to investigate the review by Belzile, et al. [4]. Additionally, some other careful reviews have appeared relating to DNA repair and therapeutics and readers of this review are encouraged to read them [5-8].

**DIRECT REPAIR**

The direct repair pathway is typified by $O^6$-alkylguanine DNA methyltransferase (AGT) which plays an important biological role in directly repairing $O^6$-alkylguanine in DNA [5]. Elevated levels of AGT in tumors correlate to resistance [9] making AGT one of the first DNA repair targets identified for cancer therapeutics [10]. Additionally, AGT has potential usefulness in gene therapy protocols to protect against side effects of cancer chemotherapy such as myelosuppression [9-11]. Ideally, inhibition of this protein in tumors would sensitize the tumors to chemotherapeutic agents that generate lesions at the $O^6$-position of guanine. AGT is a protein and not an enzyme since it preferentially removes one alkyl group from the $O^6$-position of guanine to its active site, rendering it inactive, and is subsequently degraded (Fig. 1A).
Chemotherapeutic agent, BCNU (1,3-bis (2-chloroethyl)-1-nitrosourea) generates chloroethyl modifications at O⁶, which can rearrange and lead to an interstrand cross-link [12]. Interstrand DNA crosslinks are particularly cytotoxic because they block DNA replication. AGT repairs DNA damage following chloroethylating and methylation agents such as BCNU which generates several DNA adducts including O⁶-methylguanine (O⁶-meG). O⁶-meG preferentially pairs with thymine and leads to GC to AT transitions [10,13]. Inhibition of AGT leads to sensitization to BCNU as the cells are unable to repair the lesion on the O⁶-position of guanine which then leads to subsequent interstrand crosslink formation. However, more recently, interest has centered on the role of AGT in the response of patients to temozolomide (TMZ) treatment which is a recently developed chemotherapeutic alternative to BCNU for patients with astrocytoma, glioblastoma, metastatic brain tumors and malignant melanoma [14]. TMZ methylates DNA at the N7 and O⁶-positions of guanine and N3 of adenine [15] generating lesions that are repaired by both the AGT and BER pathways [16]. Inhibition of AGT in conjunction with TMZ treatment also leads to tumor cell sensitization [10,17-19]. Furthermore, several research groups have focused their efforts on the manipulation of AGT to sensitize tumor cells to alkylating agents while protecting the bone marrow compartment from the characteristic myelosuppression associated with chemotherapy. Hematopoietic bone marrow progenitor cells are protected by gene transfer of mutant AGT protein(s) that are resistant to inhibition due to an alteration of their active site [20-22]. This chemo-sensitive compartment is protected while inhibiting the tumor cell AGT and thereby increasing alkylating agent sensitivity and efficacy.

As mentioned, agents such as streptozotocin, procarbazine, dacarbazine, BCNU, CCNU (1-2-chloroethyl-3-cyclohexyl-1-nitrosourea) and TMZ generate lesions at the O⁶-position of guanine making AGT a target to inhibit in combination with these drugs [17]. The therapeutic approach has been to treat tumor cells or patients with an agent such as O⁶-benzyguanine (BG) which acts as a pseudo-substrate and renders AGT inactive to repair the DNA damage in the tumor cell (Fig. 1A). An orally bioavailable BG analogue, O⁶-(4-bromothenyl)-guanine (O⁶-BTG) appears to be more than ten times more potent than BG [23]. Recently, a clinical trial using [6-(4-bromo-2-thienyl) methoxy]purin-2-amine] or Lomeguatrib along with TMZ demonstrated significant efficacy in the reduction of AGT levels in the 23 patients with advanced solid tumors, with one complete response and 12 patients with stable disease for at least three months [24]. As expected, the dose limiting toxicity of the combination of lomeguatrib and TMZ was myelosuppression. Other molecules with similar mechanisms of action as BG include O⁶-benzyl-2'-deoxyguanosine which has improved potency and solubility and O⁶-4-bromothenylguanine-C8-B-d-glucoside which is a glucose conjugate with tumor-targeting action due to the selective uptake of glucose by tumors. The latter has been shown to have activity against TMZ and fotemustine in vitro [25]. A number of clinical trials have opened using BG and analogues on a wide variety of tumors including glioma, lymphoma, myeloma, melanoma, colon cancer, sarcoma and others [5,17,9].

Finally, unexpected or off-target effects of BG have recently been identified [26-28]. In an elegant series of experiments, head and neck tumor cell lines pretreated with BG resulted in a 2-fold decrease in the ED₅₀ of cisplatin and a concomitant increase in DNA damage and in the percentage of cells undergoing apoptosis. The enhancement was independent of AGT activity. Similar enhancement was observed with carboplatin, but no enhancement was seen in AGT-deficient cell lines with radiation or TMZ, demonstrating the dependence of the effect on bifunctional, cross-linking agents [26]. Additional studies have ruled out the role of glutathione (GSH) or NER pathways for this increase in cytotoxicity observed using BG with cisplatin [27,28]. However, it was recently shown that cyclin-dependent kinase (CDK)2 pathway is affected by a number of guanine derivatives which inhibit CDK2 and enhances cisplatin cytotoxic and apoptotic effects. This group includes BG although it was not the most potent enhancer of cisplatin-induced cytotoxicity [27].
BG is currently being used as a modulator of BCNU, Gliadel, and TMZ in Phase II and III clinical trials. To date, there have been no significant toxicities associated with BG when it is administered alone to humans [29-33]. The development of BG as a DNA repair inhibitor is a great example of bench research resulting in clinical application.

**BASE EXCISION REPAIR (BER)**

Within mammalian BER there are two branches: long patch (LP) and short patch (SP), and they differ in the proteins involved as well as in the length of DNA that is synthesized during the repair process. The mechanism of which pathway is chosen in the cell is still under investigation but the type of damage and the glycosylase that removes the damage are involved [34,35]. The predominant BER pathway, SP-BER repairs an oxidized or alkylated base beginning with a DNA glycosylase (e.g. methylpurine DNA glycosylase or MPG also called AAG) which removes the damaged base, leaving the DNA backbone intact. The second enzyme in this pathway, Apurinic endonuclease 1 / Redox factor-1 (APE1/Ref-1), hydrolyzes the phosphodiester backbone immediately 5’ to an abasic site (reviewed in [36]). Oxidation and alkylation of DNA bases as well as abasic sites are generated following chemotherapeutic treatment. The APE1/Ref-1 incision generates a normal 3’-hydroxyl group and an abasic deoxyribose-5-phosphate, which is processed by subsequent enzymes of the BER pathway, β-polymerase (β-pol) and DNA Ligase III/XRCC1. LP-BER functions to resolve oxidized or reduced abasic sites and involves APE1/Ref-1 incision activity as well. Polymerases δ and ε, PCNA, and RFC can provide gap filling DNA synthesis as well as βpol. Flap endonuclease (FEN1) cleaves the displaced oligonucleotide, and Ligase I seals the nicks (Fig. 1B) (reviewed in [35]). Both pathways are important for the survival and integrity of DNA sequence to cells. Likewise, manipulation of both pathways by a tumor cell could impart resistance to chemotherapeutic agents that generate alkylation and oxidative damage. Some examples of chemotherapeutic agents that generate lesions that BER would repair include: temozolomide [37], melphalan [38], thiotaepa [39], methyl-lexitropsin (Me-lex) [40], dacarbazine / procarbazine [41], and streptozotocin [42] (Table 1). Some chemotherapeutic agents generate reactive oxygen species (ROS) as a “by-product” such as platinum-based drugs i.e. oxaliplatin and cisplatin [43,44], anthracyclines i.e. epirubicin, daunorubicin, doxorubicin [45] and paclitaxel [46,47] indicating that BER may be important in the response to these drugs as well (Table 1). Ionizing radiation (IR) creates lesions on DNA that are acted upon by the BER pathway and is used extensively in cancer therapy regimens (reviewed in [48]), yet another indication that inhibition of the BER pathway will have clinical implications and efficacy.

**Glycosylases**

The first step in repairing a single base lesion in DNA is the removal of the damaged base and is achieved by numerous glycosylases which are specific for the type of DNA lesion that is in need of repair. For example, methylpurine DNA glycosylase (MPG, AAG), 8-oxoguanine DNA glycosylase (OGG1), uracil DNA glycosylase (UNG), Thymine DNA glycosylase (TDG), etc remove specific lesions as their names suggest (reviewed in [49]). Based on the diversity of lesions and glycosylases that recognize them, this may not be the ideal step to target in attempts to sensitize cancer cells to DNA damaging agents. There is a report that divalent ions, Cd²⁺, Ni²⁺, and Zn²⁺ can inhibit MPG [50]. In addition, reduced levels of MPG protein using siRNA increased the sensitivity of cervical carcinoma cell lines to TMZ, MMS, N-methyl-N-nitrosourea, and BCNU [51]. However there are several reports that overexpressing this glycosylase is deleterious to cancer cells demonstrating that there is a delicate balance within the BER pathway that can be exploited to kill tumor cells [52-55]. Abasic sites are generated following glycosylase removal of a damaged base and there is only one enzyme that processes abasic sites – APE1/Ref-1, indicating that it may be a better therapeutic target than the glycosylases.
APE1/Ref-1

The DNA repair activity of APE1/Ref-1 is fundamental to the maintenance of the genome and survival of cells. Even in the absence of exogenous DNA damage, siRNA directed against APE1/Ref-1 results in a decrease in proliferation, an increase in AP sites and increased levels of apoptosis [56]. The expression of APE1/Ref-1 is altered in numerous cancers including prostate, ovarian, cervical, germ cell tumor, rhabdomyosarcoma, and colon [36]. APE1/Ref-1 is an essential enzyme in the BER pathway which is responsible for the repair of DNA caused by oxidative and alkylation damage and thus protects cells against the toxic effects of endogenous and exogenous agents including chemotherapeutic agents [57]. As importantly, APE1/Ref-1 also functions as a reduction-oxidation (redox) factor maintaining transcription factors in an active reduced state (reviewed in [36] and [58]). APE1/Ref-1 stimulates the DNA binding activity of numerous transcription factors that are involved in cancer promotion and progression such as AP-1 (fos/jun), NFκB, HIF-1α, CREB, p53 and others [36,58]. We believe both of these activities have potential in sensitizing cancer cells to chemotherapeutic agents. Without a capacity to repair their DNA, the tumor cells are forced to undergo apoptosis, and without APE1/Ref-1’s reducing activity on transcription factors, transcription factors are unable to bind DNA thus preventing the propagation of growth signals.

APE1/Ref-1 is active in both LP- and SP-BER and interacts with several proteins involved in both sides of the BER pathway including 8-oxoguanine DNA glycosylase (OGG1), X-ray cross complementing-1 (XRCC1), proliferating cell nuclear antigen (PCNA), Flap endonuclease 1 (FEN1), and polymerase β (reviewed in [49]). Inhibitors of APE1/Ref-1’s DNA repair function is hypothesized to sensitize tumor cells to alkylating and oxidizing agents based on many reports in the literature that demonstrate a reduction in the protein does just that, sensitize the cells to agents that generate damage that APE1/Ref-1 acts upon. Targeted reduction of APE1/Ref-1 protein by specific anti-sense oligonucleotides or siRNA renders mammalian cells hypersensitive to methylmethane sulfonate (MMS), H₂O₂, bleomycin, TMZ, melphalan, and gemcitabine [59-63]. The importance of APE1/Ref-1 to the cell is demonstrated by the lethality of APE1/Ref-1 mouse knockouts at E3.5 to E9.5 and the lack of viable cell lines completely deficient for APE1/Ref-1 [64] and reviewed in [65]. Knocking out APE1/Ref-1 in the mouse or in cancer cell lines using RNA interference or siRNA methodology emphasizes the importance of its function to the survival and propagation of cells.

There are three compounds that have been reported as APE1/Ref-1 DNA repair inhibitors: methoxyamine (MX), 7-Nitroindole-2-Carboxylic Acid (NCA), and lucanthone (Table 2). All of these compounds enhance the cytotoxic potential of temozolomide in numerous cancer cell lines (ovarian, breast, colon, fibrosarcoma) [53,54,66-69]. The mechanism behind the enhancement of TMZ-induced cytotoxicity by MX is well-characterized and is not through direct inhibition of APE1/Ref-1, but by a blockade of the BER pathway. Following the glycosylase-driven removal of a damaged nucleotide, an abasic site is generated. MX, an alkoxyamine derivative can bind to the acyclic sugar left in the DNA abasic site thereby blocking the downstream members of the BER pathway, APE1/Ref-1 and β pol [70,71]. Perhaps even more dramatic results could be achieved with a direct inhibitor of the DNA repair activity of APE1/Ref-1 with a reduction in the amount of off-target effects. Using a high through-put screen, the NCA compound was discovered. In this published study, NCA potentiates the activity of MMS, TMZ, H₂O₂, and Zeocin in HT1080 human fibrosarcoma cells presumably through inhibition of the AP endonuclease, 3’-phosphodiesterase, 3’-phosphatase, and 3’ to 5’-exonuclease activities of APE1/Ref-1 [68]. Finally, a compound, lucanthone known as a topoisomerase II inhibitor [72] also may have effects on the DNA repair activity of APE1/Ref-1. A dose-dependent increase in AP sites following lucanthone treatment in breast cancer cell lines [73] and potentiation of the cell killing effect of MMS and TMZ [69] support an inhibition of APE1/Ref-1 by lucanthone. However, cytotoxicity following lucanthone
treatment is presumably due more to inhibition of Topoisomerase II based on the doses that are necessary for in vitro APE1/Ref-1 inhibition.

Not nearly as many efforts have been put toward discovering a redox inhibitor of APE1/Ref-1. Partly because the importance and relevance of its redox function are just becoming apparent. The anti-cancer potential of a redox inhibitor of APE1/Ref-1 is great. Transcription factors including HIF-1α, p53, NFκB, CREB, and AP-1 have all been implicated in important aspects of cancer including angiogenesis and tumor promotion and progression. Through inhibition of APE1/Ref-1’s redox activity these transcription factors would be unable to bind to DNA and thereby tumor cell signaling of angiogenesis and uncontrolled growth would be slowed and/or stopped. The following compounds have an effect on the redox activity of APE1/Ref-1: soy isoflavones, resveratrol, and E3330 [43,74-77]. The dual functions of APE1/Ref-1 point to it as an important target to sensitize tumor cells to chemotherapy [78]. Perhaps a drug that caused a reduction in APE1/Ref-1 mRNA and/or protein levels would be potent and effective against a growing tumor.

β-Pol

The polymerase responsible for DNA synthesis in SP-BER is β-pol. β-pol has associated lyase activity that is important and often rate-limiting in BER, and β-pol also plays a role in single nucleotide gap filling in LP-BER (reviewed in [79,80]), therefore it is a potential target for potentiation of tumor cells to DNA damaging agents. Natural product, koetjapic acid interacts with residues in the 8-kDa domain of β-pol which is responsible for its lyase activity and in combination with NMR chemical shift mapping, was used to discover pamoic acid as a β-pol inhibitor, both its lyase and polymerase activities [81]. Inhibition of β-pol with pamoic acid sensitizes mouse fibroblasts to laboratory agent, MMS. β-pol is most likely not the most attractive protein to target in cancer therapy based on the lack of sensitization of β-pol-null cells to several chemotherapeutic agents, including melphalan, mitozolomide, BCNU, and IR [82]. However these null cells are sensitive to TMZ [82-84].

PARP-1

Although not a direct part of the damage removal and base repair, poly (ADP) ribose polymerase-1 (PARP-1) interacts with several BER proteins including β-pol, XRCC1, and DNA Ligase III (reviewed in [49]) and acts as a sensor of DNA strand breaks. PARP-1 functions by cleavage of NAD+ to add ADP-ribose units to DNA, histones, and various DNA repair enzymes. This addition acts as a signal to many different cellular processes including replication, transcription, protein degradation, spindle maintenance and others (Fig. 1B) (reviewed in [85] and [86]). PARP-1 is just one member of a superfamily of poly (ADP-ribosyl) polymerase enzymes with 17 members to date [87]. Knockout of PARP-1 is not embryonic lethal, however double knockout of PARP-1 and -2 results in embryonic lethality around day 8 demonstrating the redundancy and overlapping roles of PARP-1 and -2 and their importance to the developing embryo [88]. Overactivation of PARP can lead to cell death via necrosis and apoptosis. Cellular depletion of NAD+ results in a necrotic cell death while PARP activation also plays a role in apoptosis-inducing factor (AIF)’s release from the mitochondria [89]. When PARP-1 is deficient or absent in cells, BER efficiency is greatly reduced [90]. Additionally, pharmacologic inhibition of PARP-1 in cancer cell lines and knocking out PARP-1 and PARP-2 in the mouse demonstrate that sensitization to alkylating agents, N-methyl-N-nitrosoureia (MNU) and chemotherapeutics including TMZ and IR is possible [8,88,91,92]. Several PARP-1 inhibitors are now under investigation as single agents and in combination with TMZ (Table 2) (reviewed in [91]). In cells deficient in BRCA1 and BRCA2 (breast cancer susceptibility proteins), PARP inhibitors are reported to be extremely efficacious [93-95] presumably due to the combination of the lack of homologous recombination as a result of BRCA deficiency and the lack of PARP signaling to repair the DNA strand breaks. These
findings suggest that selective tumor cell killing is possible in cancer cells that are defective in BRCA1 and BRCA2. One report contradicts these data indicating that specific cell killing in BRCA2 deficient cells is not achieved with PARP inhibitors, [96] however different cell lines and PARP inhibitors with differing potency were used in these studies, which could potentially lead to different effects on cell sensitivity [97]. Regardless of the specificity of PARP inhibitors to kill only cancer cells with a predisposed DNA repair deficiency, PARP inhibitors are an emerging class of chemotherapeutic agents that hopefully will have efficacy against a range of cancers.

NUCLEOTIDE EXCISION REPAIR (NER) AND MISMATCH REPAIR (MMR)

There is little information on targeting the MMR or NER pathways for cancer therapeutics (Fig. 2). One explanation for this centers on the relationship of genetic diseases that have been shown to be linked to defects in NER (Xeroderma pigmentosum, Cockayne's Syndrome) and MMR (Hereditary Non-polyposis Colon Cancer; HNPCC). Additionally, defective MMR has demonstrated an increase in tumor cell resistance to cisplatin [98]. These findings make a case that inhibiting NER or MMR enzymes may not be an appropriate approach. Alternatively, the reactivation of MMR enzymes may be one approach to re-sensitize tumors to chemotherapy. An example of this is the use of 2′-deoxy-5-azacytidine (decitabine) to reverse the methylation of MMR genes such as MLH1. In one study, restoring MLH1 expression results in the acquisition of cisplatin sensitivity [8,99]. This was also observed with 5-fluorouracil (5-FU) treatments of colon cancer cells [100]. Clearly, MLH1 reactivation by dacitabine treatment is not the only gene being reactivated so the actual mechanism of this newly acquired cisplatin sensitivity may not be totally attributable to MLH1 re-activation.

NER and MMR have been implicated in cross-link DNA damage repair and are the presumed major pathways for this type of DNA damage (Fig. 2). Most studies have focused on increasing the sensitization of tumor cells to cisplatin or other platinum agents because they are so widely used to treat many different kinds of cancer. One study used anti-sense RNA to ERCC1, a NER enzyme, in combination with cisplatin and demonstrated an increase in ovarian cancer cell killing [101]. Cisplatin-induced cytotoxicity is also enhanced with the addition of gemcitabine presumably due to the blockage of cross-link repair. However, the link between this finding and NER is unclear. A more direct link was observed using a global cyclin-dependent kinase inhibitor (UCN-01; 7-hydroxystaurosporine) which has enhanced cisplatin tumor sensitivity [102] and is in Phase I clinical trials [103]. This drug blocks the interaction between XPA (Xeroderma pigmentosum group A) and ERCC1 (excision repair cross-complementing group 1) which has been implicated in the damage-recognition and/or incision steps of NER [104]. Similarly, the RPA protein (replication protein A) which is a single-stranded DNA binding protein that is involved in chromosomal DNA replication, repair and recombination pathways is being investigated as a potential target to enhance cisplatin sensitivity [105]. A number of other small molecule inhibitors that target proteins involved in pathways other than DNA repair result in the reduction in DNA repair response. For example, ZD1839 (Gefitinib or IRESSA) which is an epidermal growth factor receptor tyrosine kinase (EGFR-TK) inhibitor actually alters the DNA repair response and increases cisplatin cytotoxicity [106,107]. A similar result is observed for VEGF (vascular epidermal growth factor) inhibitor, SU5416. This compound causes a decrease in ERCC1 expression and increases cisplatin sensitivity [108,109]. How a “specific” VEGF or EGFR-TK inhibitor causes altered DNA repair response or decreased ERCC1 protein expression leading to enhanced cisplatin cytotoxicity is completely unknown at this time [108]. As the signaling pathways that respond to DNA damage are elucidated, the underlying mechanisms of a decrease in NER and/or MMR proteins following targeted therapies such as SU5416 or ZD1839 will become more apparent. Perhaps it will then be possible to design better inhibitors for proteins in the NER and MMR pathways.
HOMOLOGOUS RECOMBINATION (HR), NON-HOMOLOGOUS END-JOINING (NHEJ) AND DOUBLE-STRAND BREAK (DSB) REPAIR

HR corrects chromosome breaks that occur during the S/G2 portion of the cell cycle. Double strand breaks are recognized by the MRN complex (Mre11, Rad50 and Nbs1) and recruits the Ataxia telangiectasia (ATM) protein which regulates HR and cell-cycle checkpoints [4]. Cells that are defective in ATM are easily killed by direct DSB forming agents such as IR, radiomimetics, reactive oxygen species (ROS) or indirectly by alkylating agents. A number of inhibitors such as Wortmannin, LY294002 and caffeine (Table 2) inhibit ATM function, but are not very specific, have off-target effects and inhibit a number of members of the PI3K (phosphatidylinositol 3-kinase) family with numerous side effects [8]. A newer compound, KU55933 (2-morpholin-4-yl-6-thiaanthren-1-ylpyran-4-one) which appears to be a more specific inhibitor works as an ATP competitive inhibitor of ATM. KU55933 blocks the phosphorylation of numerous ATM targets including SMC1 (structural maintenance of chromosome 1), NBS1 (Nijmegen Breakage Syndrome), p53 and histone-H2AX [110]. H2AX has also become a target for therapeutics as initial data demonstrated that peptide inhibitors of the γH2AX demonstrated increased sensitivity to IR [111]. Initial data supports the use of KU55933 in conjunction with chemotherapeutic agents camptothecin, doxorubicin and etoposide [6,110] as well as IR [110].

The NHEJ pathway rejoins DNA double-strand breaks regardless of sequence homology or not at the ends of the broken DNA in contrast to HR which requires sequence homology [4]. Furthermore, NHEJ appears to be the main pathway for the repair of DNA double-strand breaks and is independent of cell cycle. Proteins involved in this pathway include Ligase 4, Artemis, XRCC4, the Ku proteins, Ku70 and Ku80 and most importantly for this review, DNA-protein kinase (DNA-PK). Most cells lacking DNA-PK, including mice, are hypersensitive to IR and numerous DNA cross-linking agents. Various inhibitors are being developed targeting DNA-PK such as NU7026 (Table 2) which sensitizes cells containing DNA-PK to IR [112]. DNA-PK inhibitors, IC87361 and IC87102 are effective in sensitizing tumor microvasculature and tumor cells to IR [6]. Given the importance of repairing DNA double-strand breaks on tumor cell survival and their relationship to IR, the search for inhibitors of members of this pathway, including DNA-PK is important to pursue [5-8].

CONCLUSIONS

The identification of targets in pathways such as signaling pathways, multidrug resistance, cell cycle checkpoints, anti-angiogenesis, and others have been prime areas of focus for molecular biologists for a number of years. Attention to DNA repair pathways as potential targets has lagged significantly. However, recent findings are starting to cause a sea of change in this area of study. As demonstrated by the list of known DNA repair protein/enzyme inhibitors (Table 2), this field is clearly not saturated and ripe for further study and innovation. Lead targets such as those that actually interact with the DNA and/or the DNA adduct including AGT, PARP and APE1/Ref-1 show encouraging promise in translational studies. Other less direct targets, such as the signaling molecules in DSB repair pathways, ATM and DNA-PK are also clearly viable targets. Furthermore, numerous studies are identifying small nucleotide polymorphisms (SNPs) in DNA repair enzymes and signaling molecules such that potential DNA repair biomarkers can be coupled with therapeutic targets. This growing area is also showing great promise. This accumulating body of evidence clearly demonstrates that selective targeting of these DNA repair enzymes has the potential to enhance and augment the currently used chemotherapeutic agents and radiation as well as overcoming drug resistance.
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Fig. 1.
Cartoon of two of the most promising DNA repair pathways for cancer therapeutics. A) The direct reversal pathway is made up of the AGT protein and recognizes $O^6$-alkylguanine lesions in DNA. Clinically used inhibitor, $O^6$-Benzylguanine (BG) acts as a pseudo-substrate and inactivates AGT resulting in a persistence of DNA lesions and an increase in sensitivity to agents that generate $O^6$-lesions. B) The DNA base excision repair (BER) pathway is involved in repairing DNA damage caused by alkylating and oxidizing DNA damaging agents as well as ionizing radiation (IR). The DNA BER pathway is made of up both the short- and long-patch sub-pathways with APE1/Ref-1 playing a crucial role in both. Proteins that are currently good or potential targets for cancer therapeutics are shown in red letters.
Fig. 2.
Schematic overview of mammalian DNA repair pathways. Proteins that are emerging as strong lead targets for cancer therapeutics are shown with a blue background. Those that have little data or data only generated in cell lines are shown circled in red. Not all members of each pathway are shown.
Table 1
Clinical Agents that Create DNA Lesions that are Repaired by Direct and Base Excision Repair

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<tr>
<th>Type of Damage</th>
<th>Pathway</th>
<th>Ref.</th>
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<td><strong>Direct-Acting Agents</strong></td>
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<tr>
<td>Temozolomide</td>
<td>$O^6$-meG</td>
<td>Direct</td>
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<tr>
<td></td>
<td>N3-meA</td>
<td>BER</td>
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<td></td>
<td>N7-meG</td>
<td>BER</td>
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<tr>
<td>Melphalan</td>
<td>DNA cross-links</td>
<td>BER</td>
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<tr>
<td>Thiotepa</td>
<td>Formamidopyrimidine</td>
<td>BER</td>
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<td></td>
<td>7-Methyl-formamidopyrimidine</td>
<td>BER</td>
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<tr>
<td>Radiation</td>
<td>SSBs</td>
<td>BER</td>
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