Impact of DNA damage response defects in cancer cells on response to immunotherapy and radiotherapy

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Abstract

The DNA damage response (DDR) is a complex set of downstream pathways triggered in response to DNA damage to maintain genomic stability. Many tumours exhibit mutations which inactivate components of the DDR, making them prone to the accumulation of DNA defects. These can both facilitate the development of tumours and provide potential targets for novel therapeutic interventions. The inhibition of the DDR has been shown to induce radiosensitivity in certain cancers, rendering them susceptible to treatment with radiotherapy and improving the therapeutic window. Moreover, DDR defects are a strong predictor of patient response to immune checkpoint inhibition (ICI). The ability to target the DDR selectively has the potential to expand the tumour neoantigen repertoire, thus increasing tumour immunogenicity and facilitating a CD8\(^+\) T and NK cell response against cancer cells. Combinatorial approaches, which seek to integrate DDR inhibition with radiotherapy and immunotherapy, have shown promise in early trials. Further studies are necessary to understand these synergies and establish reliable biomarkers.

Key words: cancer; DNA damage response; double-strand breaks; immunotherapy; radiotherapy.

Introduction

To combat threats posed by DNA damage, cells have evolved a complex set of mechanisms—the DNA damage response (DDR)—to detect DNA damage, flag its presence and promote its repair to ensure genomic stability.1 The DDR is an intricate, highly coordinated signalling network comprising many levels of crosstalk and feedback control between a vast variety of factors. Ultimately, activation of the DDR promotes cell cycle arrest to provide adequate time to repair genotoxic injury or, in the case of excessive DNA damage, to trigger permanent senescence or apoptosis.2 As a result, the DDR plays an important tumour-suppressive role.3,4 Many cancers exhibit inactivation of DDR components, allowing for uncontrolled proliferation of cancer cells—highlighted by hereditary conditions such as Lynch syndrome or xeroderma pigmentosum.5-7 Moreover, not only does DDR inactivation promote oncogenesis, but it also renders cancer cells more dependent on other repair components, especially under increased genotoxic stress induced by radiotherapy and chemotherapy.8 This can be leveraged therapeutically, as exemplified by poly(ADP-ribose) polymerase inhibitors (PARPi), which selectively target breast cancer genes 1/2 (BRCA1/2) deficient tumours by synthetic lethality.9,10

Evasion of the immune system is another fundamental hallmark of cancer. Emerging data provides compelling evidence that DDR and the cellular pathological DNA sensing pathways of the innate immune system share effector molecules, demonstrating inextricable links between the DDR and the immune response.11 Genomic instability resulting from DDR defects can lead to an increase in the generation of DNA-based neoantigens, upregulate the expression of programmed death ligand 1 (PD-L1) and engage signalling pathways such as cyclic GMP-AMP synthase-stimulator of interferon genes (cGAS-STING).12 Immune checkpoint inhibitors (ICIs) such as anti-PD1/PD-L1 and anti-cytotoxic T-lymphocyte-associated protein 4 (anti-CTLA4) antibodies have led to notable treatment improvements in a limited subset of patients.6,13 Intriguingly, radiotherapy can
enhance immunotherapy response, likely through activation of DDR and effector immune molecules. These advances open the door for new possibilities, in which multi-modal approach targeting different molecular pathways can be utilized to improve cancer outcomes.14,15

This review provides a basic summary of the main DDR pathways, the prevalence of DDR mutations in cancers commonly treated with radiotherapy and immunotherapy, the impact of DDR alterations on the immune response and its potential applications as a therapeutic target in radiotherapy and immunotherapy.

DNA damage response signalling

The DDR can be activated by a variety of insults and is mainly mediated by proteins of the phosphatidylinositol 3-kinase (PI3K)-like protein kinase family – ataxia-telangiectasia mutated (ATM), ATM- and RAD3-related (ATR) and DNA-dependent protein kinase (DNA-PK) – and by members of the PARP family.16 The ATM pathway is initiated primarily by DNA double-strand breaks (DSB).17 DSBs are first detected by the MRN (MRE11:RAD50: NBS1) sensor complex, which triggers autophosphorylation of ATM.18 Once stimulated, ATM phosphorylates serine-139 residues on histone H2AX, stimulating a conformational change into γ-H2AX. In turn, γ-H2AX facilitates activation of many downstream enzymes, most important being checkpoint kinase 2 (CHK2). The ATM-CHK2 pathway increases intracellular concentration of protein p53 via its direct phosphorylation and inactivation of MDM2, an endogenous inhibitor of p53.19 Increase in p53 arrests the cell cycle and coordinates an adequate damage response, ranging from DNA repair to cell apoptosis.17 In contrast, the ATR-checkpoint kinase 1 (CHK1) response is evoked mostly by stretches of single-strand DNA (ssDNA) exposed by the uncoupling of the helicase-polymerase complex at stalled replication forks and at resected DSBs.16,20 Presence of an isolated DNA strand leads to avid binding of replication protein A (RPA) and establishment of RPA-ssDNA platform at the site of injury.21 This in turn leads to binding of the ATR-interacting protein (ATRIP), with subsequent recruitment of ATR and several of its regulators.22 Together, these proteins enable DNA topoisomerase 2-binding protein 1 to stimulate the kinase activity of ATR-ATRIP.23 Aided by mediator proteins, ATR phosphorylates its main downstream effector kinase CHK1,22 which slows down S phase progression, stabilizes replication forks and promotes DNA repair.23

DSB repair pathways

Considered the most severe form of DNA injury, DSBs are induced by exogenous factors such as ionising radiation and endogenous sources such as oxidative stress due to generation of reactive oxygen species (ROS).24 Incorrect DSB repair can lead to mutation and instability of key regulatory genes, resulting in oncogenesis.25 Two canonical pathways dominate the repair of DSBs: homologous recombination (HR) and non-homologous end joining (NHEJ)26 (Fig. 1). Two more error-prone pathways may also be important in response to radiation therapy-induced DSBs: microhomology-mediated end joining (MMEJ) and single strand annealing (SSA).

Non-homologous end joining

Classical NHEJ (known as NHEJ) – so called to distinguish it from its more error-prone substitute, MMEJ – is a fast, high capacity pathway operating throughout the cell cycle and responsible for the repair of the majority of DSBs27 (Fig. 2). cNHEJ is initiated by the binding of Ku70-Ku80 heterodimer, which exhibits strong affinity towards DNA ends that are blunt or possess short, single-stranded overhangs (Fig. 1).26 Once bound, Ku70-Ku80 recruits DNA-PK, which in turn captures and phosphorylates Artemis, a protein with both 3′ and 5′ endonuclease activity.28,29 Artemis prepares the DNA for ligation by trimming the overhanging strands into blunt ends.28 Furthermore, DNA ends can be modified by the action of polymerases μ and λ into regions of microhomology (≤4 nucleotides), which facilitate repair in certain types of damage.30 Following trimming, a complex comprising PAXX, XRCC4, XRCC4-like factor, and DNA ligase IV (LG4) is assembled,31,32 after which LG4 completes the process of repair by ligating the broken DNA strand.32 Unlike HR, NHEJ does not require a template in the form of a sister chromatid or homologous chromosome for DNA repair and does not result in the synthesis of new DNA strands. NHEJ is relatively accurate, although small insertions and deletions sometimes occur.

Microhomology-mediated end joining

Microhomology-mediated end joining pathway is often upregulated in cancer cells deficient in NHEJ and/or HR repair, acting as a back-up mechanism to deal with extensive DNA damage.30,33 This pathway requires the presence of microhomology regions and is triggered by the binding of PARP1, which provides a scaffold for the assembly of other factors such as MRN, X-ray repair cross-complementing protein (XRCC1) and LG3 (Fig. 1).34 Through the action of MRN and C-terminal interacting protein (CTIP), DNA ends are resected to form 2–20 nucleotide-long microhomologous overhangs.34,35 End-bridging is accomplished by coordinated activity of PARP1 and polymerase θ (POLθ).36 Subsequently, LG3/XRCC1 complex ligates the DNA strand.34 MMEJ is highly error prone and carries an increased risk of chromosomal translocations37 and genetic alterations at the site of the repair, particularly deletions, insertions and other complex rearrangements.35,36 While under normal circumstances only a small proportion of DSB repair is thought to be carried out by MMEJ, this proportion is thought to increase significantly after radiotherapy.39
Homologous recombination

In contrast to NHEJ, HR is a very accurate repair mechanism which requires extensive sequence homology between the broken DNA ends and functions in the late S/G2 phase of the cell cycle due to the availability of sister chromatids or homologous chromosomes for template DNA synthesis (Fig. 2). HR begins with the MRN complex, which, aided by BRCA1 and CtIP, performs a short-range resection of the DNA upstream from the DSB, followed by trimming via endonuclease Artemis and final ligation step via the LIG4-XRCC4-XLF-PAXX complex. In MMEJ (sometimes also known as aEJ or TMEJ), PARP1 promotes DNA end synapsis and POLh recruitment. After annealing of the microhomologous sequences (2–20 base pairs), the XPF/ERCC1 complex removes the redundant 3’ flaps. Subsequent ligation is mediated by LIG3/XRCC1. HR is initiated by DSB sensing by the MRN complex. Facilitated by BRCA1 and CtIP, MRN performs a short-range resection, followed by a more extensive resection by EXO1 and/or BLM with DNA2 nuclease with subsequent coating of the 3’ ssDNA overhangs by RPA. BRCA1-PALB2-BRCA2 complex promotes RAD51 filament assembly. At this point, the DNA can be extended in a template-dependent manner via SDSA, which results in a non-crossover gene conversion. Alternatively, the formation of the double Holliday junction can resolve either as a crossover or as a non-crossover. In contrast to MMEJ, SSA requires long regions of homology (20–25 base pairs) between the resected DNA ends. Annealing of the complementary ssDNA is mediated by RAD52, while non-homologous flaps are digested by the XPF/ERCC1 complex. DSB, double-strand break; 53BP1, p53 binding protein 1; BRCA1/2, breast cancer gene 1/2; NHEJ, non-homologous end joining; HR, homologous recombination; LIG3/4, ligase 3/4; XRCC1/4, X-ray repair cross-complementing protein 1/4; XLF-X-ray repair cross-complementing protein-like factor; PAXX, paralogue of X-ray repair cross-complementing protein and X-ray repair cross-complementing protein-like factor; MMEJ, microhomology-mediated end joining; aEJ, alternative end joining; TMEJ, theta-mediated end joining; PARP1, poly(ADP-ribose) polymerase 1; POLh, polymerase h; XPF, xeroderma pigmentosum complementation group F; ERCC1 - excision repair cross-complementation group 1; DSB, double-stranded break; MRN, meiotic recombination 11: radiation sensitive 50; Nijmegen breakage syndrome 1; CtIP, C-terminal interacting protein; EXO1, exonuclease 1; BLM, Bloom syndrome helicase; DNA2, DNA replication helicase/nuclease 2; ssDNA, single-stranded DNA; RPA, replication protein A; PALB2, partner and localiser of BRCA2; RAD51/52, radiation sensitive 51/52; SDSA, synthesis-dependent strand annealing.
break (Fig. 1).26 This is followed by DNA unwinding and long-range resection by the exonuclease 1 (EXO1) or by the Bloom syndrome helicase together with the DNA replication helicase/nuclease 240 to create extensive 3’ overhangs approximately 1,000 base pairs in length.26 Emergent ssDNA is coated with RPA, which is then displaced by BRCA2 and replaced with RAD51 recombinase.41 Facilitated by BRCA1 – partner and localiser of BRCA2 (PALB2) – BRCA2 complex,42 RAD51–ssDNA nucleofilament mediates homology search by invading the duplex DNA and facilitating base pairing with complementary sequences.43 Strand invasion of the 3’ overhang forms a displacement loop (D-loop), whereupon DNA polymerase δ/ε synthesizes a new DNA strand using the 3’ end as a primer.41 Following the D-loop formation, HR can proceed via several mechanisms including the formation of a double Holliday junction or synthesis-dependent strand annealing.44 While the latter exclusively produces non-crossover recombinants, resolution of the double Holliday junction may generate crossover and non-crossover products.41

Single-strand annealing

Single-strand annealing pathway is unique as it requires only one DNA duplex for repair and does not depend on the formation of HJ. SSA requires the presence of 20–25 bp homology regions between the DNA sequence.45 The 3’ tails created by DNA end resection are coated with RPA and anneal to repeat sequences on either side of the break via the action of RAD52 (Fig. 1).46 Next, non-homologous ssDNA flaps are digested by excision repair cross-complementation group 1 (ERCC1)/ xeroderma pigmentosum complementation group F complex, with any leftover gaps possibly filled in by polymerases and ligases, thus restoring strand continuity.46 The factors that promote gap filling and ligation are not fully elucidated.45 Similar to MMEJ, SSA is a highly mutagenic pathway which can lead to large deletions and chromosomal translocations.47

Single-strand break (SSB) repair mechanisms

Base excision repair (BER)

Base excision repair corrects little distortions of the DNA helix caused by damage from oxidation, deamination and alkylation.48 BER is initiated by over 11 distinct DNA glycosylases, the choice of which depends on the type of damage. Repair begins by localisation of extrahelical nucleotides and their excision by an appropriate DNA glycosylase, which cuts the glycosidic bond, leaving behind an abasic (AP) site.48 At this point repair proceeds either via short (SP-BER; single nucleotide damage) or long-patch repair (LP-BER; 2–10 nucleotide patches).48 While the exact enzymology of downstream steps depends on whether the chosen glycosylase is monofunctional or bifunctional with β/β’ lyase activity, in general the AP-endonuclease (APE1) cleaves the DNA backbone at the AP site to generate 3’ OH and 5’ deoxyribose phosphate (dRP) terminus.49 This allows for strand synthesis by DNA polymerase δ, followed by ligation by LIG3.49 LP-BER occurs mainly in proliferating cells and utilizes DNA replication machinery. Following the initial incision by APE1, a complex consisting of a processivity factor PCNA and replication factor C (RCF) enables binding of polymerase δ/ε (POLδε) to synthesize a new strand, which is then ligated by LIG1.50

Mismatch repair (MMR)

The main role of MMR is to correct mispaired nucleotides and small insertion–deletion loops generated during DNA replication. Repair process begins with the assembly of a MSH/MSH6 (MutSα) or MSH2/MSH3 (MutSβ) ATPase heterodimer, forming a sliding clamp tasked with detection and initiation of DNA repair.51 Once the mismatch is recognized, other factors are recruited to the site. MLH1/ PMS2 (MutLx) complex possesses endonuclease activity and creates an initial incision within the helix, followed by wider EXO1-mediated resection.51 Subsequently, RFC enables loading of PCNA onto the DNA strand.52 PCNA serves as a scaffold for the binding of POLδε, which resynthesises the removed DNA,52 while any remaining nicks are ligated by LIG1.52
Nucleotide excision repair (NER)

Nucleotide excision repair is an important repair mechanism for removing bulky DNA adducts caused by UV light damage or chemotherapeutics. NER can be initiated by two sub-pathways: global genome NER (GG-NER) or transcription coupled NER (TC-NER). GG-NER can occur anywhere in the genome, whereas TTC-NER conducts accelerated repair of any lesions in actively transcribed genes. While each process utilizes different machinery for injury detection, both pathways converge at the lesion excision step, which is mediated by the ERCC1-xeroderma pigmentosum complementation group G complex.54,55 Excision is then immediately followed by strand resynthesis and ligation by POLα/β and LIG1/3-XRCC1.54

DDR mutations common in cancers treated with radiotherapy

Mutational landscape of common cancers treated with radiotherapy shows frequent alterations of DDR genes thought to be involved in both cancer development and response to radiotherapy. For example, a study looking at 266 patients with advanced non-small cell lung cancer (NSCLC) found DDR mutations in 132 of cases.56 Out of the DDR-positive patients, 85 had only one mutation, with 47 harbouring ≥2.56 The most commonly affected gene was ATM, followed by ATR, BRCA2, POLQ and RAD50.56 In a large study of 3,182 tumour samples, including 1,461 lung cancers, the most common mutations across all cancer types were TP53 (66%) and ATM (28%).57 Another recent project looking at DDR mutations in small cell lung cancer (SCLC) analysed a cohort of 166 patients, which consisted of 100 cases of extensive stage disease and 66 cases of limited stage disease and found DDR-related mutations in 96 participants.58 Based on pre-defined DDR gene sets, half of patients had DSB and one-fifth had SSB-related gene set alterations.58 TP53 alterations were most commonly observed in both the extensive stage disease and limited stage disease groups, present in approximately 90% of samples.58

Genomic alterations involving DDR genes are highly prevalent in prostate cancer, the second most common cancer in men.59–63 Molecular analysis of 333 primary prostate tumours published by The Cancer Genome Atlas (stage pT2a – pT4) showed that 19% harboured inactivating mutations in various DDR genes, most commonly BRCA2, BRCA1, ATM, CDK12, RAD51C and FANCD2, all of which are important factors in the HR pathway.64 Similarly, an investigation of 150 metastatic castration-resistant prostate cancer (mCRPC) samples found alternations in DDR genes in 34 cases, most commonly in BRCA2, ATM and MSH2, followed by BRCA1, FANCA, MLH1, RADS1B and RAD51C.59 Furthermore, a study of 1,033 patients, which looked at the prevalence of MMR deficiency in prostate cancer, identified MMR gene mutations in 32 cases and found MSH2 to be the most commonly altered gene.65

The importance of intact DDR mechanisms and their contribution to oncogenesis have been highlighted by various heritable conditions associated with cancer development. For example, Lynch syndrome – the commonest cause of familial predisposition to colorectal cancer (CRC), accounting for approx. 3% of newly diagnosed cases66 – is caused by an autosomal dominant mutation of the MLH1, MSH2, MSH6 and PMS2 genes, all critical factors in the MMR pathway.67 Dysfunction of the MMR leads to alterations in the repetitive sequence number of microsatellites, defined as microsatellite instability.68 An investigation based on the data from the Colon Cancer Family Registry found that among 386 probands, approximately one-third had an MMR gene mutation, and one-fifth had a MUTYH alteration (gene encoding for MYH glycosylase involved in BER).69 In the presence of MMR mutations, the cumulative incidence of CRC by the age of 75 ranged from 10% to 48% for females and 10% to 57% for males depending on the affected gene, as reported by a prospective observational study of 6,350 participants.70 Another investigation looking at the mutational landscape of DDR alterations in a large cohort of 9,321 CRC patients reported that 1,290 carried an alteration in at least one of the 29 investigated DDR genes.71

DNA damage response defects have also been associated with oncogenesis in breast cancer. Pathogenic mutations in high penetrance genes (BRCA1, BRCA2, TP53, PTEN, SKT11 and CDH1) account for perhaps 25% of familial breast cancer cases.72 Chief among these are mutations in BRCA1 and BRCA2, key regulators of the HR pathway, accounting for 20% of all breast cancers in total.72–76 A recent study looking at 925 breast cancer patients found BRCA1 and BRCA2 mutations in 171 and 95, respectively.73 Another investigation of a larger cohort of 1824 patients with triple-negative breast cancer reported the presence of BRCA1 and BRCA2 mutations in 155 and 49, respectively.77 Furthermore, mutations in moderate-penetrance genes CHK2, ATM, PALB2 and BRIP1 confer a twofold to fourfold increased risk of oncogenesis and are responsible for approximately 2–3% of all breast cancers.77–80 CHK2 mutations are the most common and can be found in 3–5% of breast cancer patients,81,82 followed by ATM alterations, which are responsible for approximately 1% of cases.83 PALB2 and BRIP1 mutations are rarer, accounting for <1% of tumours.78 A large study looking at 1054 BRCA-negative breast cancer patients found pathogenic variants in moderate-penetrance genes in 49 of participants, including CHK2, PALB2, ATM and BRIP1.84 Important to note is the large variability of pathogenic mutations depending on population and ethnicity, making any kinds of generalizations difficult.
There are many other examples of mutations in DDR in all types of cancer, beyond the scope of this article, and readers are invited to read further.\textsuperscript{4,6,57}

**DDR and sensitisation to radiation therapy**

Radiation therapy (RT) is a cornerstone of cancer care, with almost 50% of patients with solid tumours receiving RT at some stage of their management.\textsuperscript{85} RT induces DNA lesions – approximately 10,000 damaged bases, 1,000 SSBs and 20–40 DSBs are produced per Grey per cell.\textsuperscript{86,87} Despite their low proportion, DSBs are the most lethal type of injury\textsuperscript{88} and can be caused by RT both directly and indirectly.\textsuperscript{89} Indirect damage occurs via production of free radicals\textsuperscript{89} or by conversion of SSBs to DSBs at blocked replication forks.\textsuperscript{90–92} Detection of these lesions activates the DDR, leading to cell cycle arrest and repair, or cell death.\textsuperscript{89} Unsurprisingly, tumours with efficient DDR mechanisms are highly radioresistant,\textsuperscript{93} while deficiencies in repair pathways are detrimental to the cell.\textsuperscript{5} Many cancers exhibit characteristics which make them a valid target for DDR inhibition: dysregulated DNA repair,\textsuperscript{3,94} failure to halt the cell cycle and provide adequate time to repair DNA damage induced by RT,\textsuperscript{94} increased frequency of endogenous DNA damage\textsuperscript{95} and overreliance on compensatory repair mechanisms.\textsuperscript{96} As a result, therapies aiming to inhibit key enzymes involved in the DDR have the potential to enhance RT efficacy.\textsuperscript{97} For example, Higgins et al. have shown that POLI gene knockout led to tumour cell radiosensitisation \textit{in vitro}.\textsuperscript{98} Conversely, high levels of MRE11 expression were associated with better outcomes following adjuvant radiotherapy and improved cause-specific survival.\textsuperscript{99}

Given the lethality of DSBs, disruption of DSB repair pathway has been investigated to improve the therapeutic window with radiotherapy. The use of selective inhibitors of DNA-PK, a key enzyme involved in NHEJ, showed promising results in preclinical studies.\textsuperscript{100–102} For example, NU7441 produced a radiosensitising effect in nasopharyngeal and liver cancer,\textsuperscript{100,101} as well as enhanced the radiosensitivity of lung cancer cells at lower concentrations.\textsuperscript{104} VX-984 radiosensitises glioblastoma cells \textit{in vitro} and in orthotopic tumours.\textsuperscript{102} Another DNA-PK inhibitor NU5455 increased the efficacy of radiotherapy treatment of lung cancer xenografts.\textsuperscript{103} While considered promising by some,\textsuperscript{3} such approaches have drawn criticism from others due to their low specificity and unwanted side effects on healthy cells.\textsuperscript{105} In contrast, HR is a less popular choice for radiosensitisation efforts, as it plays a critical role in the maintenance of genome stability in healthy tissues, preventing the development of secondary cancers.\textsuperscript{106} A potential target in the HR pathway is the RAD51 nucleoprotein.\textsuperscript{106} A small molecule inhibitor RI-1 has been shown to block the binding of RAD51 to ssDNA and radiosensitise glioblastoma and glioma cells.\textsuperscript{107,108} BRCA 1/2 deficiency or other common mutations such as ATM, CHEK2 and PALB2 alone do not appear to affect radiosensitivity or outcomes for patients with breast cancer.\textsuperscript{109}

In another clinically tested strategy, synthetic lethality for cells deficient in HR has been exploited by inhibiting BER with PARPi – BER being the major repair pathway activated in response to SSBs produced by RT-induced oxidative damage.\textsuperscript{110} Blockage of BER results in unrepaired SSBs, which are converted to DSBs upon encountering a replication fork.\textsuperscript{92} Inhibition of BER by PARPi in cells already defective in HR, such as BRCA-negative breast cancer, leads to unrepaired DSBs and cell death.\textsuperscript{3,111} Inhibition of BER has the potential to induce radiosensitivity even in HR-intact cells by delaying SSB repair.\textsuperscript{112} The ability of PARPi to enhance RT has been demonstrated both \textit{in vitro} and \textit{in vivo}.\textsuperscript{113–115} Alternatively, BER blockade can be achieved via the use of APE1 inhibitors.\textsuperscript{110} APE1, a crucial factor in the BER pathway, is commonly overexpressed in several cancer types, such as NSCLC.\textsuperscript{116,117} APE1 inhibitors have shown efficacy in combination with RT in several studies.\textsuperscript{118,119}

Another approach is to target upstream enzymes involved in multiple repair pathways.\textsuperscript{106,110} ATM inhibitors increase radiosensitisation in glioblastoma and squamous cell carcinoma cells in preclinical studies\textsuperscript{120,121} by impairing both the HR and NHEJ.\textsuperscript{72} Deletion of ATM results in suppression of tumour growth in lung adenocarcinoma after a single 15Gy RT dose.\textsuperscript{122} Furthermore, cancer cells are often more reliant on ATR signalling for survival due to high levels of replication stress,\textsuperscript{123} making ATR a potential therapeutic target. ATR inhibition with M6620 has been shown to improve RT response in triple-negative breast cancer xenograft models,\textsuperscript{124} while another study found that ATR inhibitor AZD6738 lead to radiosensitisation in a panel of human cancer cell lines.\textsuperscript{125} Therapies targeting the MRN complex have also generated interest. Overexpression of MRN has been associated with radioresistance and poor treatment outcomes in certain cancers.\textsuperscript{126} Conversely, therapies aimed at inhibition of the MRN subunits RAD50, NBS1 and MRE11 reported synergistic effects with RT.\textsuperscript{127–129}

**DDR and response to immunotherapy**

DNA damage response gene alterations and resultant genomic instability are important factors determining tumour antigenicity through neoantigen-dependent and neoantigen-independent mechanisms.\textsuperscript{130,131} As such, attention has been drawn to the use of DDR mutational status as a predictive biomarker for the response to immune checkpoint blockade to improve selection of patients and guide therapeutic choices.\textsuperscript{132–134} Just like RT, DDR deficiency leads to an increase in DNA damage and tumour mutational burden (TMB) via accumulation of point mutations and indels, a hallmark of cancer.\textsuperscript{130,135,136} Higher number of nonsynonymous mutations has been shown to influence the efficacy of
immunotherapy. Such genomic alterations are associated with an increase in the neoantigen load, which enhances tumour antigenicity and raises the chances for the immune system to recognize the tumour as non-self and elicit an anti-tumour response. NGS analysis of 240 advanced NSCLC patients treated with ICIs reported a significantly better response in those with a higher TMB. In a phase 2 study of 41 patients with progressive metastatic carcinoma, MMR status was reported to predict the response to PD-1 inhibitor pembrolizumab. Another series found that deleterious mutations in several DDR genes correlated with pembrolizumab efficacy in NSCLC. Also, loss of BRCA1 and defects in MMR in cancer cells were shown to result in increased mutational burden and continuous neoantigen renewal, as well as enhanced immune response and surveillance. Analysis of 22 DDR genes in prostate adenocarcinoma found significant inverse association between gene expression (as measured by mRNA levels) and cytotoxic T-cell infiltration in 19 of them, implying that inhibition of the DDR pathways may be utilized to enhance the innate immune response.

In addition to expanding the neoantigen repertoire, DNA damage induced by DDR deficiency can increase tumour immunogenicity via neoantigen-independent mechanisms (Fig. 3). DNA damage leads to the accumulation of DNA fragments in the cell cytoplasm, which can be detected by the cyclic GMP-AMP synthase (cGAS). cGAS binds dsDNA sequences and initiates downstream signalling via the STING pathway, a protein with a modulatory effect on the immune response.

**Fig. 3.** RT induces MOMP, which triggers activation of Caspase 9-mediated intrinsic apoptosis. If the intrinsic apoptosis is inhibited, MOMP results in release of mtDNA into a cytosol. RT also directly damages DNA leading to accumulation of cytoplasmic DNA fragments. Moreover, incorrect damage repair, drives the formation of micronuclei. mtDNA, cytoplasmic DNA and micronuclei are recognized by cGAS, which stimulates production of type-1 IFNs in an STING-IRF3-dependent manner. Additionally, cytoplasmic DNA fragments can be transcribed into RNAs by the RNA polymerase III. Through activation of RIG-I/MDA5-MAVS pathway cytoplasmic RNA species can also promote IFN-1 signalling. Subsequent release of pro-inflammatory cytokines and chemokines triggers Caspase 8-mediated extrinsic apoptosis, and anti-tumour immunity by CD8+ T and NK cells. Importantly, the anti-tumour immunity is directed against distal lesions as well as the irradiated site in a process called the abscopal effect. RT, radiotherapy; MOMP, mitochondrial outer membrane permeabilisation; mtDNA, mitochondrial DNA; cGAS, cyclic GMP–AMP synthase; IFN, interferon; STING, stimulator of interferon genes; IRF3, interferon regulatory factor 3; RIG-I/MDA5-MAVS, retinoic acid-inducible gene I/melanoma differentiation-associated gene 5-mitochondrial antiviral-signalling protein.
system. Subsequently, STING promotes gene transcription through the interferon regulatory factor 3 (IRF3), increasing the expression of type 1 interferon (IFN-1) and other inflammatory cytokines. Additionally, STING can activate a transcriptional response through the canonical and noncanonical nuclear factor kappa-light-chain enhancer of activated B cells pathways. As a consequence, tumour antigen presentation by dendritic cells is increased, in turn potentiating the CD8+ T-cell response. In animal models, cGAS/STING-deficient mice failed to reject cancer growth spontaneously and following local RT. Furthermore, prostate adenocarcinoma cells were found to exhibit elevated levels of DNA fragments, STING-dependent signalling, IFN-1 production and tumour rejection in mice. In conditions of DDR deficiency, such as BRCA1/2 inactivation, the cGAS-STING pathway can stimulate anti-tumour immunity in response to the formation of micronuclei derived from chromosomal missegregation. Several studies report upregulated cGAS-STING activity in ATM and BRCA1/2-mutated tumour cell lines, with a durable response to ICIs. It is important to note that cGAS signalling is dispensable in some human cell lines. Another pathway called the retinoic acid-inducible gene 1/melanoma differentiation-associated gene 5/mitochondrial antiviral-signalling protein can be initiated by the conversion of cytosolic dsDNA fragments into RNA transcript by the action RNA polymerase III, leading to downstream IRF3 dimerisation and IFN-1 production (Fig. 3). In addition, the DDR appears to be involved in the upregulation of PD-L1 on tumour cells both through ATM- and ATR-dependent mechanisms, a phenomenon which has been associated with immune exhaustion.

Given the link between DDR deficiency and immune response, combining DDR-inhibiting agents with ICI-based treatments is under ongoing investigation. Currently, ICIs are approved for treatment across several cancer types; however, the durable response rate is only 10–20%. The most studied DDR inhibitors in cancer immunotherapy are PARPi, comprising almost 85% of all clinical trials. Combination of PARPi with anti-PD-(L)1 inhibitors in ERCC1-deficient NSCLC patients resulted in cell-autonomous and constitutive increase in STING expression and IFN-1 signalling in vitro, as well as increased intratumoural lymphocytic infiltration in vivo. Another series reported that coupling of PD-L1 blockade with PARP or CHK1 inhibitors resulted in remarkable improvements in cGAS-STING activation, tumour T-cell infiltration and treatment response in SCLC patients. Similarly, PD-1/CTLA-4 blockade was found to synergise with PARPi in BRCA1-deficient ovarian cancer to improve immune-mediated tumour clearance and long-term survival in animal models. Interestingly, combination of PARPi and PD-1 inhibitors can elicit a strong therapeutic response regardless of BRCA1/2 status, however, the mechanisms behind this have not been fully elucidated. Other DDR targets under investigation for potential synergism between DDR inhibitors and ICIs include cyclin-dependent kinase 4/6, ATR, CHK1, ATM, DNA-PK, and DNA-PK.

Exploiting DDR for more effective combination of immunotherapy and radiotherapy

As discussed elsewhere in this series of review articles, the addition of radiotherapy to immunotherapy enhances clinical effectiveness. For example, subset analysis of the well-known PACIFIC trial adding immunotherapy to chemo-radiotherapy for stage III NSCLC has suggested efficacy only if immunotherapy is given within 14 days of RT (HR 0.43, CI 0.28–0.66), although this may be confounded by the improved performance status of patients able to commence adjuvant durvalumab earlier. The addition of stereotactic body radiation therapy to immunotherapy in Stage IV NSCLC doubled the response rate to ICI. However, the most immunogenic dose, fractionation and sequence of radiotherapy remain elusive. Enhanced understanding of DDR would enable more effective combination by eliciting more immunogenic DNA and RNA species and enlarging the therapeutic window between normal and tumour tissue.

Landmark pre-clinical studies have shown that the type of DNA damage induced by radiotherapy is particularly effective in generating an immune response due to the generation of micronuclei (cytoplasmic dsDNA) which is sensed by cGAS. Moreover, clinically relevant doses of RT result in mitochondrial outer membrane permeabilisation in cancer cells and exposure of the mtDNA to the cytosol, which also acts as a potent immunogenic signal stimulating the production of IFN-1. A study by Dillon and colleagues in an immunocompetent mouse model of HPV-driven cancers showed that an ATR inhibitor given with radiotherapy enhanced antigen presentation and innate immune cell infiltration, with results expected from a phase 1 clinical trial of ATR inhibitor in combination with radiotherapy. It is also possible that by inducing DNA lesions which are difficult to repair (either due to complexity or due to large burden), RT can force cells to use more mutagenic pathways such as SSA or MMEJ generating more immunogenic DNA and RNA strands which in turn enhance response to immunotherapy (Fig. 3). As DDR is frequently defective in cancer cells this may provide a difference between tumour and normal tissue to enlarge the therapeutic window. For example, POL, key in MMEJ, is frequently upregulated in cancers, suggesting dependence on this pathway. As a cautionary note, however, chronic interferon signalling can unfavourably modulate PD-L1 pathways. Further studies are needed to understand synergies and develop robust biomarkers of response.
Summary and conclusions

Recent advances in understanding of the DDR and immunotherapy have led to improvements in patient care. Defect in the DNA repair mechanisms are emerging as one of the strongest predictors of response to ICI. Moreover, available data show that DNA damage induced by RT plays a significant role in stimulating an immune response to control tumour growth. A better understanding of the interplay between the DDR and tumour immunity will provide us with a better insight into optimal ways of combining radiotherapy with immunotherapy, as well as facilitate the implementation of novel therapies, including those that target the DDR directly, to improve cancer outcomes.

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Data availability

Data sharing is not applicable to this article as no new data were created or analyzed in this study.

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