The therapeutic significance of mutational signatures from DNA repair deficiency in cancer

Jennifer Ma¹, Jeremy Setton¹, Nancy Y. Lee¹, Nadeem Riaz¹ & Simon N. Powell¹

Cancer is fundamentally a disease of the genome and inherited deficiencies in DNA repair pathways are well established to increase lifetime cancer risk. Computational analysis of pan-cancer data has identified signatures of mutational processes thought to be responsible for the pattern of mutations in any given cancer. These analyses identified altered DNA repair pathways in a much broader spectrum of cancers than previously appreciated with significant therapeutic implications. The development of DNA repair deficiency biomarkers is critical to the implementation of therapeutic targeting of repair-deficient tumors, using either DNA damaging agents or immunotherapy for the personalization of cancer therapy.

Genomic instability is an enabling hallmark of cancer and facilitates the acquisition of genetic events that ultimately promote oncogenic transformation. This instability can occur at the level of chromosomal arm changes, large- and small-scale copy number changes, specific patterns of mutations, or some combination of all three types of events. Initial evidence of the importance of genomic stability in oncogenesis originated from hereditary syndromes with marked increase in cancer risk such as Lynch Syndrome and hereditary breast and ovarian cancer (HBOC) syndrome, which were ultimately linked to germline mutations in key DNA repair genes. These hereditary syndromes are thought to only account for 3–5% of colon cancer and 5–7% of breast cancer respectively.

In the past decade, large-scale sequencing and genomic characterization efforts have helped better characterize the frequency of genomic instability and DNA repair deficiencies in cancer. Unlike defects in other pathways, the phenotypic consequences of a defect in a DNA repair pathway are detectable from sequencing data (Fig. 1). Careful analysis of the patterns of mutations and copy number changes in a tumor has allowed for the delineation of a number of mutational processes responsible for genomic instability in individual tumors. These analyses have suggested that defects in pathways responsible for genomic instability may occur at a significantly higher frequency than previously appreciated. Further recent epidemiologic evidence has suggested that up to two-thirds of the mutations in cancer are thought to be caused by errors during DNA replication.

Here we will review the main DNA repair pathways altered in cancer and new methods used to detect specific repair pathway defects, specifically focusing on sequencing-based methods. We will review how these data have informed the prevalence of repair defects across cancer and helped identify the various methods by which repair pathways are inactivated. Identification of a specific DNA repair pathway defect could facilitate a precision oncology approach permitting selection of therapies that can take advantage of particular DNA repair defects utilizing a synthetic lethal approach. Lastly we will review how various DNA repair defects influence the
micro-environmental phenotype of a tumor, which may in turn influence a tumor’s vulnerability to micro-environmentally directed therapies, such as immunotherapy.

**Pathways for repair of specific DNA lesions**
The machinery to maintain genomic integrity has been divided into pathways that are responsible for repairing specific lesions that occur in DNA, although significant cross talk occurs between these pathways. These include pathways responsible for repairing double-strand breaks, for repairing base damage or adducts by base excision repair (BER) or bulky adducts by the nuclear excision repair (NER) pathway, correction of base mismatches via mismatch repair (MMR), or direct repair of direct damage to bases by methyl-guanine methyl-transferase (MGMT; see Box 1 for additional details). Each of these pathways has been reviewed in depth elsewhere. Double-stranded breaks (DSBs) are a potent tumorigenic type of DNA lesion. The main pathways involved in DSB repair are homologous recombination (HR) and non-homologous end joining (NHEJ) and each pathway has an alternative pathway, namely, single-strand annealing (SSA) and alternative end joining respectively. Among these DSB repair pathways, HR is the cell’s highest fidelity method of repairing double-stranded DNA breaks as it uses intact homologous duplex sequence, usually the sister chromatid, as a template and is active only during the S and G2 phases of the cell cycle. The specific lesions generated will influence methods for detecting defects in the pathway and play an important role in the micro-environmental phenotype of the resulting malignancy.

In addition to the known DNA repair pathways, emerging evidence strongly suggests that APOBEC plays an important role in tumorigenesis. APOBEC enzymes are involved in somatic hypermutation and virus protection, and are a common cause of mutation in cancers. APOBEC consists of a family of seven enzymatic DNA cytosine deaminases responsible for somatic hypermutation, class-switching recombination, and RNA viral defense. Although their precise roles are still unclear, they catalyze the hydrolytic conversion of cytosine to uracil in single-stranded DNA, which results in C>T transition. In turn, the uracil is removed by BER and, when the site is abasic, synthesis adds a cytosine opposite, resulting in a C>G transversion. Thus, this combination of mutagenic repair accounts for the APOBEC mutational signature.

**Phenotypic evidence of DNA repair deficiency directly from human cancers**
Functional evaluation of aberrations in DNA repair processes in tumors can be determined via in vitro/in vivo testing of tumor material or genomic analysis. Defects in DNA repair processes can lead to specific patterns of mutations or structural alterations and can indicate a defect in a specific repair pathway or can lead to abnormal gene expression patterns.

**Mutational signatures.** During the course of their evolution, individual cancers acquire a larger number of somatic mutations and copy number alterations (Fig. 1). Although passenger mutations in cancer genomes were initially thought to be random, it has become increasingly clear that underlying defects in the DNA repair machinery lead to biases in the types of passenger mutations and structural events that are created in tumors. Detection of these biases in sequencing data can help identify underlying repair process that may be defective in a particular tumor.

Before the advent of high-throughput sequencing, the discovery of Lynch Syndrome was a clear indication that the presence of passenger genetic events could indicate a DNA repair deficiency. Lynch syndrome, a cancer predisposition syndrome...
Box 1 | Defects in key DNA repair pathways generate unique mutational signatures detectable in individual tumors, including base excision repair, single-strand break repair, direct repair with MGMT, nucleotide excision repair, and double-strand break repair (DSBs). The mechanism of the three pathway choices in the repair of DSBs (HR, NHEJ, and SSA) are depicted.
scale state transitions (LST), and loss of heterozygosity that were associated with HR deficiency\textsuperscript{14–16}. Current analysis suggests that these measures of genomic instability have a high negative predictive value (when low, patients are unlikely to respond); however, their positive predictive value remains modest.

In addition to looking at structural changes, the availability of thousands of tumor genomes or exomes from The Cancer Genome Atlas (TCGA) and others have allowed for the characterization of mutational signatures in tumors. By examining the 6 types of single-nucleotide mutations in addition to the context in which the mutation occurs (i.e., the base preceding the mutated position and the base right after), one can define 96 possible mutation types. This type of analysis leads to a matrix where the rows consist of tumor and the columns the number of mutations belonging to each the aforementioned 6 types of mutations. The underlying processes responsible for generating mutations in these tumors can be deduced using one of several mathematical frameworks, with the most commonly used referred to as non-negative matrix factorization (NMF)\textsuperscript{17}. Alexandrov et al.\textsuperscript{5} applied this approach to 7042 tumors and identified 21 different mutational signatures. Some of these signatures were associated with aging or exposure to a specific carcinogen, while some were associated with deficiencies in DNA repair pathways. Now multiple DNA repair pathways, including HR, NER, MMR, and APOBEC, are associated with their own mutational signature, suggesting that the defect in that pathway played a role in oncogenesis in that particular cancer. As previously mentioned, pan-cancer analysis has suggested pathways such as MMR and HR are defective at a low incidence in atypical malignancies, i.e., those not typically associated with their respective hereditary syndromes\textsuperscript{13,18}. Still, the tissue specificity for predisposition risk remains perplexing from a purely DNA repair-based perspective, and perhaps suggests that oncogenic risk is influenced by emerging micro-environmental differences from defects in these pathways. The latter may in turn be influenced by tissue subtype (see below).

HR has also been well studied in the context of mutational signatures. In the initial description of mutational signatures, the HR-related signature was termed signature 3, and was associated with a relatively uniform incidence of each of the 96 mutation subtypes and an increase in the number of indels\textsuperscript{5}. This was presumed to occur due to HR deficiency because its presence was associated with mutations in BRCA1/2. Although HR-defective tumors are enriched in breast, ovarian, and prostate cancer, they also occur in $5\text{-}10\%$ of all cancers. In the context of HR-defective cancers, the association with indels especially with micro-homology at the breakpoint makes mechanistic sense as this presumably occurred by error-prone NHEJ and alt-EJ; however, the uniform distribution of mutations remains less clear mechanistically\textsuperscript{19}. Translesion synthesis (TLS) polymerases are involved in the repair of endogenous DNA damage at apurinic sites; they preferentially insert adenine resulting in a unique

### Table 1 Distinct DNA damage-related mutational signatures by DNA repair pathway\textsuperscript{118}

| Signature | Cancer Types | Mutational Features | Additional Mutational Features |
|-----------|--------------|---------------------|-------------------------------|
| **MMR**   |              |                     |                               |
| Signature 6 | 17 cancer types, notably colorectal and uterine | High numbers of small ($<3$bps) insertions and deletions at mono/polynucleotide repeats. | Found in microsatellite unstable tumors. |
| Signature 15 | Stomach     |                     |                               |
| Signature 20 | Stomach, breast |                     |                               |
| Signature 26 | Breast, cervical, stomach, uterine |                     |                               |
| **APOBEC** |              |                     |                               |
| Signature 2 | 22 cancer types, notably cervical and bladder\textsuperscript{*} | Associated with breast cancer predisposition in a germline deletion polymorphism involving APOBEC3A and APOBEC3B; similar mutation patterns found in the phenomenon of local hypermutation present in some cancers, known as kataegis. |                                                                                               |
| Signature 13 | 22 cancer types, notably cervical and bladder |                     |                               |
| *In most of these 22 cancer types, Signature 2 is present in at least 10% of samples. |

#### Polymerase Alterations

| Signature | Cancer Types | Mutational Features | Additional Mutational Features |
|-----------|--------------|---------------------|-------------------------------|
| Signature 9 | CLL, malignant B-cell lymphomas. | Polymerase $\eta$, which is implicated with the activity of AID during somatic hypermutation | Associated with CLLs with immunoglobulin gene hypermutation |
| Signature 10 | 6 cancer types, notably colorectal and uterine | Recurrent POLE somatic mutations; altered activity of the error-prone polymerase POLE. | *Ultra-hypomutators,* associated with some of most mutated cancer samples |

#### Homologous Recombination

| Signature | Cancer Types | Mutational Features | Additional Mutational Features |
|-----------|--------------|---------------------|-------------------------------|
| Signature 3 | Breast, ovarian, pancreatic | Failure of DNA double-strand break-repair by homologous recombination. | Elevated numbers of large ($>3$bps) insertions and deletions with overlapping micro-homology at breakpoint junctions. |

Portions adapted from COSMIC with permission (cancer.sanger.ac.uk)

Signatures within the same pathways commonly co-occur with all other signatures within that pathway.
mutational signature with increased C to T alterations, which is not consistent with signature 3. Therefore, daughter-strand gap repair by TLS polymerases, although increased in HR-deficient tumors, is not responsible for the mutational signature observed. A significant limitation of exome sequencing-based analysis is the limited number of mutations for signature-based analysis and the poor ability to capture structural events. Nik-Zainal et al. recently examined whole-genome sequencing of 560 human breast cancers which allowed for more careful examination of structural alterations. They classified structural alterations into 32 subclasses, first, based on whether structural changes occurred in a cluster, second, based on whether they involved a deletion, inversion, or a tandem duplication, and, lastly, based on the size of the structural alteration. Application of a decomposition framework to the matrix of 32 subclasses × 560 cases identified 6 rearrangement signatures. Interestingly, this framework allowed separating out DNA lesions generated from BRCA1 vs. BRCA2 deficiency, with the former enriched in rearrangement signature 3 (small tandem duplications). Both BRCA1/2 deficiencies were linked to rearrangement signature 5, which was associated with an elevated number of deletions less than 1 Mb in size. Although most of the lesions identified still do not have a clear mechanistic association, it was recently demonstrated in vitro that the specificity of tandem duplications in BRCA1-mutant carriers arises from a replication-restart bypass mechanism terminated by either end joining or template switching by micro-homology-mediated end joining.

Analyses of structural abnormalities have also revealed a diverse array of other abnormalities in genome maintenance programs, although not all of these are indicative of an ongoing DNA repair defect. For example, chromothripsis is a single catastrophic event which can result in hundreds of locally clustered chromosomal rearrangements and DNA loss in a limited number of chromosomes. Recent work has suggested this type of event occurs through aberrant isolation of a chromosome in a micronucleus and is not indicative of a traditional ongoing DNA repair defect. Chromoplexy, by contrast, involves complex genomic rearrangements in a smaller number of breakpoints, but engages a number of different chromosomes, resulting in a significant level of rearrangements presumably from a single initiating event. Certain structural rearrangements can be linked to retro-transposon activity in the tumor cell while other structural abnormalities have been associated with ongoing replication defects. For example, foldback inversions have recently identified a subset of ovarian cancers with a poor prognosis and are thought to be indicative of breakage-fusion-bridge cycles. A recent pan-cancer analysis of whole genomes identified nine different rearrangement signatures, including multiple with possible replication-based etiologies. Whether these newly identified replication-associated defects can be therapeutically targeted in a manner similar to other DNA repair-based defects remains to be determined. Chromosomal instability is also found in human cancers but is generally linked to anaphase defects of chromosomal separation rather than an underlying DNA repair defect.

Although not involved in a classic DNA repair pathway, the APOBEC family of cytidine deaminases have emerged as a prominent source of mutagenesis in bladder, breast, cervical, head and neck cancers, and within breast cancer more prominently in HER2-positive tumors. Multiple other DNA damage repair pathways have now been linked to a specific mutational signature associated with deficiency. In bladder cancer, where ERCC2 is recurrently mutated, a mutational signature that displayed a broad pattern of base changes and was similar to signature 5 was associated with mutations in ERCC2. Similarly, mutations in polymerases have been associated with their own mutational signatures, including POLE and POLD1. POLE in particular is strongly associated with C>G mutations in a TCT context or C>T mutations in a TCG context. In addition to instability at microsatellites, MMR is associated with four different mutational signatures, although whether these are more sensitive and/or specific for MMR deficiency remains to be determined. Lastly, studies have found distinct signatures for secondary cancers after ionizing radiation (IR) therapy, suggesting a signature specifically related to repair of double-stranded breaks, with an increased number of small deletions (<100 bp) with micro-homology at the breakpoint.

Beyond identifying these patterns of mutational change, it is important to recognize that a mutational or structural signature-based approach to understanding DNA repair in tumors has limitations. Signatures in a tumor represent an archeological history of the tumor during its development and may not reflect whether a pathway is currently deficient in a tumor (i.e., a subsequent genetic event has occurred to restore a particular pathways effect, e.g., a reversion mutation). The importance of this issue for treatment remains to be determined, but likely will be increasingly important for patients who have received several previous therapies. Identifying subclonal mutations that are produced by the defective pathway may provide a sequencing-based method to circumvent this issue.

Functional assays. Immunohistochemistry (IHC) or immunofluorescence can be used to visualize nuclear recruitment of DNA damage response-related proteins as a real-time assessment of DNA repair capacity, such as Rad51. IHC allows for the selective imaging of proteins through protein labeling with specific primary antibodies and a fluorescently labeled secondary antibody. These results can then be quantified, providing a readout of the overall repair capacity of the cell. However, they often require assessment after a cytotoxic insult rather than assessment of basal levels.

RAD51 plays a key role in DNA repair via HR as it localizes to sites of DNA damage and forms a nucleoprotein filament on single-stranded DNA, which is readily detectable by standard immunofluorescence. Visualization of Rad51 foci following DNA damage serves as an indicator of HR repair capacity. Low Rad51 foci have been identified in ex vivo studies of breast and ovarian cancer cells, and are predictive of pathological complete response to anthracycline-based chemotherapy. Our group has demonstrated that mutational signatures associated with HR deficiency are associated with Rad51 deficiency, but mutational signatures based on exomes do not appear to capture all cases of HR deficiency.

Gene expression signatures. Gene expression assays have been reviewed extensively elsewhere and are beyond the scope of this review. They have the benefit of providing real-time expression levels of DNA repair genes, therefore providing a snapshot of current HR status. However, their exact relationship to the repair defect is often obscure and reproducibility has been questioned for these approaches.
Mechanisms of DNA repair deficiency in cancer

The signature studies above have markedly increased the presumed prevalence of DNA repair defects in cancer. The mechanism by which specific pathways become defective in an individual cancer, however, remains an area of active investigation. Multiple different methods of inactivation have been proposed, including genetic and epigenetic mechanisms.

Genetic inactivation. The best-characterized mechanism of DNA repair deficiency in cancer is genetic inactivation through germ-line and/or somatic alteration at the DNA sequence level. Germline inactivation of genes involved in DNA repair is known to cause familial syndromes with cancer predisposition phenotypes, including hereditary nonpolyposis colorectal cancer (HNPCC, also known as Lynch syndrome) and HBOC. In both HNPCC and HBOC—which are caused by defective MMR and HR, respectively—the underlying genetic defect consists of a heterozygous germline allele inherited in autosomal dominant fashion, with transformation thought to require somatic loss of the second wild-type allele. A number of less common hereditary cancer syndromes, including Fanconi anemia, ataxia-telangiectasia, Bloom syndrome, MUTYH-associated polyposis, and xeroderma pigmentosum, are inherited as autosomal recessive disorders and require biallelic germline inactivation for the full cancer predisposition phenotype. In addition to these high-penetrance familial syndromes, recent efforts to genotype sporadic tumors on a population scale have shed considerable light on germline mutations associated with more moderate cancer susceptibility and revealed a higher than anticipated prevalence of pathogenic alleles with known roles in DNA repair.

In a recent pan-cancer analysis, 12% of patients with metastatic cancer were noted to harbor pathogenic germline mutations in known tumor suppressor genes, of which 75% were related to DNA repair. These analyses have also revealed that several variant alleles, previously recognized to cause familial syndromes when inherited as biallelic (homozygous or compound heterozygous) mutations, can result in moderate cancer susceptibility risk when inherited as a single deleterious allele. Examples include BRIP1, PALB2, and ataxia-telangiectasia mutated (ATM) variant alleles that produce a Fanconi anemia (BRIP1 and PALB2) or ATM phenotype when inherited in biallelic fashion, but result in only moderate cancer susceptibility as a single deleterious allele.

Population-scale sequencing studies have also demonstrated that DNA repair genes undergo somatic inactivation at a significant frequency, not only as a 'second hit' among patients with a heterozygous germline mutation, but as biallelic events. Interestingly, a subset of DNA repair-related genes appear to be preferentially affected by somatic alterations (CDK12, BAP1), whereas others are preferentially affected by germline alterations (BRCA1/2, CHEK2, PALB2). Regardless of whether they occur as germline or somatic events, the majority of altered DNA repair genes appear to require biallelic inactivation for a repair-deficient phenotype to become evident. Consistent with this notion, biallelic alterations in HR genes, but not monolellal alterations, have been shown to be associated with HR-related genomic signatures, including LST and signature 3. Notable exceptions to this rule do exist however, as evidenced by haploinsufficient or dominant-negative effects of heterozygous mutations in POLD1, POLE, and ERCC2.

Epigenetic inactivation. Epigenetic mechanisms that are known to play a role in the regulation of DNA repair include DNA methylation, histone modification, nucleosome remodeling, and RNA-mediated targeting. Many of these biological processes have been shown to be dysregulated in cancer, leading to transcriptional silencing of DNA repair genes or changes in chromatin dynamics required for DNA repair. Our understanding of such epigenetic processes has substantially increased over the last several years, coincident with the development of technologies to globally study the epigenome and its downstream effects on gene expression and chromatin structure.

DNA methylation. Genome-wide studies of CpG methylation have demonstrated that between 5 and 10% of normally unmethylated CpG promoter islands are abnormally methylated in human cancer, typically resulting in transcriptional silencing of the associated gene. Somatic loss of function via promoter methylation has been detected for genes involved in the repair of mutagenic and cytotoxic adducts (MGMT), MMR (MLH1), and HR (BRCA1, RAD51C). Perhaps the most direct epigenetic predisposition to genomic instability is the association of the microsatellite instability phenotype with epigenetic silencing of MLH1. MLH1 hypermethylation has been shown to occur as an early event in multistep tumorigenesis, prior to the appearance of microsatellite instability, as it has been observed in apparently normal colonic epithelium adjacent to colorectal cancers with microsatellite instability (MSI) and premalignant endometrial lesions preceding the development of an apparent MSI phenotype.

The importance of epigenetic silencing in cancer etiology is similarly illustrated by the example of MGMT promoter methylation, which can lead to development of G–A transition mutations resulting from unrepaired O6-methylguanine adducts. Similar to MLH1, MGMT promoter methylation appears to occur as an early event in tumorigenesis and has been observed in premalignant polyps. In addition to its role in tumorigenesis, however, MGMT plays a critical role in the cellular response to alkylating agents; its epigenetic silencing via methylation is a strong predictive biomarker for response to alkylating agents in glioblastoma, colorectal cancer, and Hodgkin lymphoma.

Epigenetic silencing of BRCA1 and RAD51C via promoter hypermethylation is well characterized in breast and ovarian cancer. BRCA1 (and RAD51C) methylation has been shown to correlate with signature 3 as well as tandem duplication signatures indicative of HR deficiency. Although methylated tumors have HR-defective signature, in both breast and ovarian cancer these particular events do not appear to be associated with response to HR-directed therapy, perhaps suggesting resistance can emerge faster in the setting of epigenetic inactivation. Further, not all methylation leads to significant effects, for example, promoter methylation of BRCA2 and other HR genes does not appear to correlate with expression levels, suggesting gene-specific vulnerabilities to epigenetic silencing that are analogous to those observed with MMR deficiency and MLH1 methylation.

Other mechanisms. Histone post-translational modifications, including phosphorylation, acetylation, methylation, ubiquitylation, and SUMOylation, are known to play key roles in the DNA damage response including facilitating chromatin remodeling and, recently, impaired chromatin remodeling secondary to an oncometabolite has been linked to homologous recombination deficiency. Lu and colleagues demonstrated that epigenetic changes induced by local accumulation of tricarboxylic acid (TCA) cycle intermediates can lead to impaired repair of IR-induced DSBs. This work suggests that epigenetic changes induced by accumulation of TCA cycle intermediates may represent an exploitable DNA repair deficiency in isocitrate dehydrogenase-mutant cancers.
Several malignancies are virally induced including a subset of head and neck cancer (human papillomavirus (HPV) and Epstein–Barr virus (EBV)), gastric cancers (EBV), and cervical cancers (HPV). Not surprisingly, to facilitate their own replication, viruses are known to manipulate the DNA damage response (DDR) network at multiple steps\(^6\), including DNA damage sensing by the MRN (Mre11-Rad50-Nbs1) complex\(^6\) and DDR kinase signaling by ATM and ATR (ATM- and Rad3-related) \(^6\). In addition to inhibition of cell cycle checkpoint function, some viruses have evolved to manipulate DNA damage signaling as a means of replicating their genomes while bypassing origin licensing requirements\(^6,7\), which has been shown to generate DSBs that are often aberrantly repaired, leading to copy number changes and chromosomal translocations\(^7\). Further, in some instances viral deregulation of cell cycle checkpoint proteins may have direct effects on DSB repair; for example, E7 interaction with RB1 may have downstream effects on NHEJ via modulation of its role on Ku activity\(^7\).

**Targeting DNA repair defects with a synthetically lethal approach**

Synthetic lethality is the process of cell death resulting from alterations in two or more genes, while alteration of either gene alone is insufficient for cell death (Fig. 2). This mechanism can be exploited therapeutically to target DNA repair-deficient tumors while sparing normal tissue which is DNA repair proficient, as demonstrated by the poly (ADP ribose) polymerase (PARP) inhibitors\(^7\). Discovery of additional synthetic lethal relationships may provide additional therapeutic targets. In contrast, synthetic viability may mediate PARP inhibitor resistance, whereby a second deficiency may mitigate the impact of the existing DNA repair defects.

BRCA1 and BRCA2 play critical roles in HR and mutations in either gene can result in HR deficiency (HRD). PARP1 is a protein required for repairing single-stranded breaks (SSBs); inhibition of PARP1 results in SSBs, which persist and are converted to DSBs during DNA replication. Synthetic lethality between BRCA1 and PARP1 can be exploited through treatment of HR-deficient tumor cells with PARP inhibitors, while sparing normal cells which are HR competent. This approach has so far demonstrated the most significant efficacy in breast and ovarian cancers with known BRCA1/2 mutations, with advanced FDA (Food and Drug Administration) approval granted for the treatment of BRCA-mutant ovarian and prostate cancers. The prevalence of HRD in cancer has become apparent as PARP treatment of BRCA-mutant ovarian and prostate cancers. The approval granted for the PARP inhibitors continue to be tested in additional cancer types.

**Discovery of additional synthetic lethal relationships.** The success of PARP inhibitors highlights the therapeutic potential of targeting DNA repair alterations in cancers with HRD. In addition to PARP1, there are three other key proteins synthetically lethal with BRCA1/BRC2: POLQ, RAD52, and TLS polymerases. POLQ is required for alternative end joining, a back-up pathway in DNA repair-deficient cancers\(^7\). RAD52 is required for HR in the absence of RAD51, and provides RAD51 function during S phase in RAD52-mediated HR\(^7\). Lastly, TLS polymerases are involved in post-replication gap repair arising from blocking lesions at replication forks\(^7\). The lack of TLS polymerases results in the accumulation of daughter-strand gaps that are converted to DSBs in the absence of BRCA1/2. The existence of multiple pathways of synthetic lethality with BRCA defects suggests distinct DNA repair intermediates are formed in cells with HRD. In addition, the genetic context (additional alterations in the cell or tumor) may also control the dependency on the use of any one particular back-up pathway.

**Analysis of exceptional responders to traditional cytotoxic therapies to uncover synthetically lethal relationships.** DNA damaging agents are a mainstay of cancer treatment, including alkylating agents, IR, and certain targeted biologics. DNA damaging agents have been demonstrated to be more efficacious in a DNA repair-deficient setting in a variety of cancers. Analysis of exceptional responders to these agents may help identify previously opaque repair defects in cancers. Using synthetic lethal approaches to targeting DNA repair pathways extends beyond HR. A genomic analysis of urothelial carcinomas by the TCGA demonstrated a large number of DNA alterations. ERCC2, a gene involved in NER, was identified to be statistically significantly mutated in bladder cancer\(^8\). The NER pathway detects and repairs bulky adducts and is therefore critical in response to cross-linking agents such as cisplatin. Somatic missense mutations in ERCC2 have been associated with
improved survival and decreased recurrence in MIBC (muscle-invasive bladder cancer) patients. Direct repair via MGMT has been associated with lower rates of tumorigenesis in MGMT overexpressing mice. Exploitation of direct repair has clear clinical implications in glioblastomas; in fact, a randomized clinical trial by Hegi et al. demonstrated that glioblastoma patients with a methylated MGMT promoter had better outcomes after treatment with temozolomide, an alkylating agent, although a smaller effect was still observed in patients without MGMT promoter methylation. The role of MGMT promoter methylation in therapeutic response has been investigated with conflicting findings, but overall the data suggest possible MGMT involvement in a variety of cancers including malignant melanoma, colorectal cancer, and lung cancer.

Alterations in ATM demonstrate synthetic lethality with ATR in preclinical models and more recently, with BRCA1. ATM alterations have also been associated clinically with exceptional response to radiotherapy and additional analysis of exceptional responders may lead to novel synthetic lethal relationships that can be exploited for personalization of DNA damaging therapy.

Synthetic viability as a potential mechanism of PARP inhibitor resistance. Synthetic viability is a mechanism of resistance to DNA damaging agents in which a reversion mutation mitigates existing DNA repair defects. A reversion mutation refers to the restoration of gene function, either partial or full, as a result of secondary mutations. Several studies have demonstrated that reversion mutations in BRCA1/2 result in drug insensitivity to platinum agents and PARP inhibitors in tumors that are initially PARP inhibitor sensitive. 53BP1 deficiency has also been shown to partially reverse the BRCA1-deficient phenotype. 53BP1 is a nuclear protein involved in DNA repair response, checkpoint control, and VDJ recombination; 53BP1-deficient cells demonstrate sensitivity to DNA damaging agents and ionizing radiation. Furthermore, loss of 53BP1 or REV7 reverses PARP inhibitor sensitivity in BRCA-deficient cells, indicating that 53BP1 is synthetically viable with BRCA1 in preclinical studies. Therefore, it is important that assessments of HR account for the possibility of reversion mutations, which favors the use of functional assays of DNA repair.

Targeting the immune system in tumors with DNA repair defects
Multiple DNA repair pathways play a critical role in the development of the immune system and several play a critical role in oncogenesis. However, the mechanism of interaction between the DDR and the immune system during oncogenesis is only now starting to be realized and investigated. Defects in repair pathways lead to the development of specific lesions in the DNA sequence, and each of these can have their own unique effects on the tumor micro-environment, and more specifically the immune system’s response to a developing tumor. Alterations in DNA repair could influence either how the adaptive, innate, or both parts of the immune system respond to the underlying malignancy. Defects in DNA repair may influence the adaptive immune system by leading to an increased number of mutations, and subsequently increased number of neoantigens, which in turn increases the foreignness of a tumor (i.e., antigenicity), resulting in a higher probability of recognition by the tumor by the immune system. DNA repair could also influence how the innate immune system initially responds to a tumor and recruits the adaptive immune system to the site of malignancy. These are not mutually exclusive hypotheses and in fact both mechanisms likely play an important role in the interaction between tumor DNA repair defects and immune recognition and provide opportunities for therapeutic exploitation.

Defects in DDR improve recognition of tumors by the adaptive immune system. For the adaptive immune system to eradicate a tumor, it must have some mechanism to recognize it as foreign and non-self. Possibilities for antigens recognized by the immune system include cancer testis-antigens (i.e., genes normally only expressed in germline tissue, but aberrantly expressed in some cancer), tissue differentiation genes, overexpressed oncogenes, or neoantigens. Neoantigens are novel proteins that are most commonly a result of somatic mutations that are restricted to a tumor. That is, a non-synonymous mutation will result in a change in amino acid, which will subsequently result in a novel peptide that the immune system has not seen before, which has the potential to be recognized as foreign. The advent of high-throughput sequencing technologies has now allowed for surveying the landscape of neoantigens in any particular tumor, and emerging preclinical evidence from murine models and human tumors suggests these play an important role in immune recognition.

The number of neoantigens in a tumor is directly proportional to the number of non-synonymous mutations in a tumor, which in itself is known to vary by several orders of magnitude between and within different cancer types. Defects in multiple DNA repair pathways can increase the number of non-synonymous mutations, including MMR, POLE/D, and even HR. Interestingly, mismatch repair-deficient tumors have long been known to induce a strong inflammatory response, which may in part be due to not only a significantly elevated number of non-synonymous mutations but also a large number of small insertion/deletions which result in frameshift mutations, which in turn produce highly novel (and very foreign) proteins. HR-deficient tumors, although not as mutagenic as MMR deficiency, also result in an elevated number of non-synonymous mutations and have also been associated with increased immune infiltration. In fact, pan-cancer analysis has suggested that increasing mutation load is linearly related to increasing immune activity in the microenvironment of a tumor, suggesting that any elevation in mutation rate is likely to influence immune recognition.

The advent of immune checkpoint blockade and the demonstration that the immune system can be harnessed effectively against cancer in a therapeutic setting has allowed this interaction between DNA repair and the immune system to be further explored. Two initial studies in melanoma with anti-CTLA-4 therapy and NSCLC with anti-PD-1 therapy both demonstrated improved overall survival in patients with higher mutation loads, supporting the idea that the immune system is more likely to recognize tumors with elevated neoantigens. Consequently, multiple groups have confirmed higher mutation loads are associated with an increased rate of response to checkpoint blockade in a variety of malignancies. A phase 2 study primarily in colorectal tumors, which have modest mutation load, demonstrated a pronounced improvement in overall survival and progression-free survival in patients who were MMR deficient, and in general had significantly more mutations than MMR-proficient tumors. New data from Le et al. demonstrate similar findings across 12 cancer types, suggesting a broader application for PD-1 blockade. Further, in a preclinical murine model, isogenic introduction of an MSH2 mutation resulted in marked improvements in immune response. For MMR-deficient tumors, whether the amount of non-synonymous mutations or indels play an important role in response to therapy remains unclear; however, for some tumors, indels, which generate highly novel peptides, may play a more important role in
Defects in multiple DNA repair pathways can increase the number of non-synonymous mutations, including MMR, POLE/D, and even HR in eliciting an immune response. Alternatively, cytotoxic mutations, which have been previously shown to be less effective, are more likely to produce indels, whereas polymerase deficiencies and NER would more likely elevate non-synonymous mutations.

DDR-related therapeutics could be rationally combined with immune-therapeutics to try and exploit the neoantigen-based hypothesis or try to increase the antigencity of a tumor. One possibility includes using mutagenizing chemotherapeutics to introduce more neoantigens to facilitate immune recognition. Clinical trials in multiple disease sites with chemotherapeutics and/or PARP inhibitors plus immune checkpoint blockade using this rationale are ongoing. However, one issue with this approach is that mutagenizing agents are very likely to introduce subclonal mutations, which have been previously shown to be less effective in eliciting an immune response. Alternatively, cytotoxic chemotherapeutics and IR could be used to facilitate antigen presentation by inducing tumor lysis, increasing major histocompatibility complex-I presentation, and/or altering the set of peptides presented. Further, chemotherapy may facilitate epitope spreading or improve the response to sub-dominant antigens that were previously only weakly recognized. Identifying differences between DNA repair-related therapeutics and their antigenicity-based consequences should facilitate a more rational approach to combining DNA-directed therapies with immunotherapies.

Defects in DNA repair activate the innate immune system. Before the adaptive immune system can recognize a tumor as foreign, immune cells must be recruited to the site of a tumor, which typically occurs through the innate immune system. How the innate immune system senses the presence of a malignancy has remained perplexing, but recent reports have suggested that genome instability leads to cGAS (cyclic GMP-AMP synthase) localization to micronuclei with subsequent STING activation, which is dependent on cell cycle progression. Several DSB repair deficiency defects are anticipated to result in elevated production of micronuclei and should be influenced by this effect. In ovarian cancers, BRCA1/2-mutated tumors are associated with high tumor-infiltrating lymphocytes demonstrating improved prognosis, and in addition to elevated mutations would be anticipated to have more frequent micronuclei, leading to certain specific cytosolic DNA species, such as cyclic di-nucleotides.

Recent evidence suggests that the STING pathway also plays an important role in leading to an innate immune response to malignancy. Typically, the innate immune system is active by release of danger-associated molecules, which could also include activation of Toll-like receptor pathways, cytosolic RNA sensing, or extracellular adenosine triphosphate sensing, in addition to the STING pathway. Both syngeneic and carcinogen-induced models require dendritic cells with intact STING signaling, but not other innate immune signaling mechanisms, for efficient T-cell priming and subsequent immune recognition. These data suggest that dying tumor cells are taken up by phagocytes and that DNA from these dying cells triggers a STING response, leading to an innate immune response.

In murine models, exogenously induced DNA damage with agents such as IR or certain chemotherapeutics induce a strong STING response. Further, in a syngeneic MC38 murine tumor model, knockout of TMEM173 (STING) significantly reduces tumor control after single-dose IR. Similar to exogenous DNA damage, inherent DNA repair defects in tumors may also increase production of cytosolic DNA and appear to similarly trigger a STING response. For example, fibroblasts from ataxia-telangiectasia (AT) patients demonstrated significantly higher levels of interferon-gamma genes and in AT-null mice, this effect appeared to be mediated by STING and result from accumulation of cytoplasmic DNA. Interestingly, two recent reports have suggested that genome instability leads to cGAS localization to micronuclei with subsequent STING activation, which is dependent on cell cycle progression. Several DSB repair deficiency defects are anticipated to result in elevated production of micronuclei and should be influenced by this effect.

In ovarian cancers, BRCA1/2-mutated tumors are associated with high tumor-infiltrating lymphocytes demonstrating improved prognosis, and in addition to elevated mutations would be anticipated to have more frequent micronuclei, leading to

![Fig. 3](image-url) The neoantigen hypothesis: the adaptive immune system and DNA repair deficiencies in a DNA repair-deficient tumor cell. A non-synonymous mutation results in an amino acid change which yields a novel peptide which has the potential to be recognized as foreign by the immune system. Defects in multiple DNA repair pathways can increase the number of non-synonymous mutations, including MMR, POLE/D, and even HR.
activation of the STING response\textsuperscript{116}. In a murine genetically engineered model of BRCA1 breast cancer, the combination of anti-CTLA-4 and anti-PD-1 therapy with cisplatin-based chemotherapy resulted in improved survival\textsuperscript{117}. DNA damaging agents that produce double-strand breaks leading to cytosolic double-stranded DNA or the production of micronuclei could possibly synergize well with anti-PD-1 therapy by facilitating innate immune recognition. Studies with a broad spectrum of chemotherapeutics and more targeted DNA damaging agents are underway and should help elucidate whether this mechanism plays an important role in human tumors.

**Future directions**

Further study of DNA repair-specific mutational signatures will have significant scientific and therapeutic implications. Identifying mutational signatures for individual DNA repair pathways will permit investigation into their prevalence in human cancers. Clear understanding of the contributory tumorigenic pathways will allow for expansion of precision therapies, through the mechanism of synthetic lethality or other novel therapeutic targets. Looking beyond DNA repair towards its many authors contributed to the design and writing of the review paper.

**Data availability.** All five authors contributed to the design and writing of the review paper.

Received: 15 June 2017 Accepted: 15 June 2018 Published online: 17 August 2018

**References**

1. Hanahan, D. & Weinberg, R. Hallmarks of cancer: the next generation. Cell 144, 646–674 (2011).

2. Li, S. K. & Martin, A. Mismatch repair and colon cancer: mechanisms and therapies explored. Trends Mol. Med. 22, 274–289 (2016).

3. Foulkes, W. D. Inherited susceptibility to common cancers. N. Engl. J. Med. 359, 2143–2153 (2008).

4. Roy, R., Chun, J. & Powell, S. N. BRCA1 and BRCA2: different roles in a common pathway of genome protection. Nat. Rev. Cancer 12, 68–78 (2011).

5. Alexandrov, L. et al. Signatures of mutational processes in human cancer. Nature 500, 415–421 (2013).

6. Tomasetti, C., Li, L. & Vogelstein, B. Stem cell divisions, somatic mutations, cancer etiology, and cancer prevention. Science 355, 1330–1334 (2017).

7. Curtin, N. DNA repair dysregulation from cancer driver to therapeutic target. Nat. Rev. Cancer 12, 801–817 (2012).

8. Burns, M. et al. APOBEC3B is an enzymatic source of mutation in breast cancer. Nature 494, 366–370 (2013).

9. Burns, M., Temiz, N. & Harris, R. Evidence for APOBEC3 signature mutations in multiple human cancers. Nat. Genet. 45, 977–983 (2013).

10. Middlebrooks, C. et al. Association of germline variants in the APOBEC3 family and cancer risk and enrichment with APOBEC-signature mutations in tumors. Nat. Genet. 48, 1330–1338 (2016).

11. Iyer, R., Placiennik, A., Napierala, M. & Wells, R. DNA triplet repeat expansion and mismatch repair. Annu. Rev. Biochem. 84, 199–226 (2015).

12. Coleman, M. et al. Mismatch repair deficiency is found in colorectal tumours with mismatch repair deficiency. Br. J. Cancer 85, 1486–1491 (2001).

13. Hause, R., Pritchard, C., Shendure, J. & Salipante, S. Characterization and classification of microsatellite instability across 18 cancer types. Nat. Med. 22, 1342–1350 (2016).

14. Birkbak, N. et al. Telomeric allelic imbalance indicates defective DNA repair and sensitivity to DNA-damaging agents. Cancer Discov. 2, 366–375 (2012).

15. Popova, T. et al. Ploidy and large-scale genomic instability consistently identify basal-like breast carcinomas with BRCA1/2 inactivation. Cancer Res. 72, 5454–5462 (2012).

16. Abkevich, V. et al. Patterns of genomic loss of heterozygosity predict homologous recombination repair defects in epithelial ovarian cancer. Br. J. Cancer 107, 1776–1782 (2012).

17. Lu, X., Zhang, K., Van Sant, C., Coon, J. & Semizarov, D. An algorithm for classifying tumors based on genomic aberrations and selecting representative tumor models. BMC Med. Genomics 22, 23 (2010).

18. Riaz, N. et al. Pan-cancer analysis of bi-allelic alterations in homologous recombination DNA repair genes. Nat. Commun. 8, 857 (2017).

19. Nik-Zainal, S. et al. Mutational processes molding the genomes of 21 breast cancers. Cell 149, 979–993 (2012).

20. Seki, M. et al. High-efficiency bypass of DNA damage by human DNA polymerase Q. EMBO J. 23, 4484–4494 (2004).
21. Nk-Zimaïl, S. et al. Landscape of somatic mutations in 560 breast cancer whole-genome sequences. Nature 534, 47–54 (2016).

22. Wills, N. A. et al. Mechanism of tandem duplication formation in BRCA1-mutant cells. Nature 551, 590–595 (2017).

23. Stephens, P. J. et al. Massive genomic rearrangement acquired in a single catastrophic event during cancer development. Cell 144, 27–40 (2011).

24. Zhang, C. Z. et al. Chromothripsis from DNA damage in micronuclei. Nature 522, 179–184 (2015).

25. Wang, Y. K. et al. Genomic consequences of aberrant DNA repair mechanisms stratify ovarian cancer histotypes. Nat. Genet. 49, 856–865 (2017).

26. Li Y. et al. Patterns of structural variation in human cancer. Preprint at bioRxiv https://doi.org/10.1101/181339 (2018).

27. Roberts, S. et al. An APOBEC cytidine deaminase mutagenesis pattern is widespread in human cancers. Nat. Genet. 45, 970–976 (2013).

28. Kim, J. et al. Somatic ERCC2 mutations are associated with a distinct genomic signature in urothelial tumors. Nat. Genet. 48, 600–606 (2016).

29. Behjati, S. et al. Mutational signatures of ionizing radiation in second malignancies. Nat. Commun. 12, 12605 (2016).

30. Scobert, S. et al. A homologous recombination repair deficient urothelial carcinomas identifies new mutational signatures and potential therapeutic targets. Nat. Genet. 47, 505–511 (2015).

31. Nk-Zimaïl, S. & Morganella, S. Mutational signatures in breast cancer: the problem at the DNA level. Clin. Cancer Res. 23, 2617–2629 (2017).

32. Murphy, M. T., Goh, G., Gadd, G., Radda, G. & Facon, D. Nuclear foci of mammalian Rad51 recombination protein in somatic cells after DNA damage and its localization in synaptonemal complexes. Proc. Natl. Acad. Sci. USA 92, 2298–2302 (1995).

33. Graeser, M. et al. A marker of homozygous rec combination predicts pathologic complete response to neoadjuvant chemotherapy in primary breast cancer. Cancer Res. 71, 6159–6168 (2010).

34. Mutter, R. W. et al. Bi-allelic alterations in DNA repair genes underpin homologous recombination DNA repair defects in breast cancer. J. Pathol. 242, 165–177 (2017).

35. Cieslak, M. & Chinnaiyan, A. M. Cancer transcriptionome profiling at the juncture of clinical translation. Nat. Rev. Genet. 19, 93–109 (2018).

36. Reinish, A. et al. ATM mutations that cause ataxia-telangiectasia are breast cancer susceptibility alleles. Nat. Rev. Cancer 17, 412–418 (2017).

37. Kraemer, K. H., Lee, M. M., Andrews, A. D. & Lambert, W. C. The role of sunlight and DNA repair in melanoma and nonmelanoma skin cancer. The xeroderma pigmentosum paradigm. Arch Dermatol. 130, 1018–1021 (1994).

38. Pritchard, C. C. et al. Inherited DNA repair gene mutations in men with metastatic prostate cancer. N. Engl. J. Med. 375, 443–453 (2016).

39. Robinson, D. R. et al. Integrative clinical genomics of metastatic prostate cancer. Nature 548, 297–303 (2017).

40. Leviitus, M. et al. The DNA helicase BRIP1 is defective in Fanconi anemia complementation group J. Nat. Genet. 37, 934–935 (2005).

41. Bao, Z. et al. Biallelic mutations in PALB2 cause Fanconi anemia subtype FA-N and predispose to childhood cancer. Nat. Genet. 39, 162–164 (2007).

42. Xia, B. et al. Fanconi anemia is associated with a defect in the BRCA2 partner PALB2. Nat. Genet. 39, 159–161 (2007).

43. Levran, O. et al. The BRCA1-interacting helicase BRIP1 is deficient in Fanconi anemia. Nat. Genet. 37, 931–933 (2005).

44. Lynch, H. et al. Mechanism of tandem duplication formation in BRCA1-mutant cells. Science 320, 4019–4024 (2008).

45. Dahl, J., You, J. & Babski, R. A. Induction and recognition of damaged DNA at the RAG junction by the PARP pathway in prostate cancer. J. Natl. Cancer Inst. 109, 136–143 (2017).

46. Feng, Z. et al. Rad52 inactivation is synthetically lethal with BRCA2 deficiency. Proc. Natl. Acad. Sci. USA 108, 686–691 (2011).

47. Sonoda, E. et al. Multiple roles of Rev3, the catalytic subunit of pol3eta in replication stress response. EMBO J. 28, 1158–1169 (2009).

48. Cook, R. et al. Direct involvement of retinoblastoma family proteins in DNA repair by non-homologous end-joining. Cell Rep. 10, 2086–2018 (2015).

49. Mateo, J. et al. DNA repair defects and olaparib in metastatic prostate cancer. N. Engl. J. Med. 373, 1697–1708 (2015).

50. Ceccaldi, R. et al. Homologous-recombination-deficient tumours are dependent on Polβ-mediated repair. Nature 518, 258–262 (2015).

51. Polak, P. et al. A mutational signature reveals alterations underlying deficient homologous recombination repair in breast cancer. Nat. Genet. 49, 1476–1486 (2017).

52. Hahn, J. G. et al. Incidence and functional consequences of hMLH1 promoter hypermethylation in colorectal cancer. Proc. Natl. Acad. Sci. USA 95, 6870–6875 (1998).
83. Desai, N. B. et al. Genomic characterization of response to chemoradiation in uterine cervical cancer. *Cancer* **122**, 3715–3723 (2016).

84. Becker, K. et al. DNA repair protein MGMT protects against N-methyl-N-nitrosourea-induced conversion of benign into malignant tumors. *Carcinogenesis* **24**, 541–546 (2003).

85. Hegi, M. et al. MGMT gene silencing and benefit from temozolomide in glioblastoma. *N. Engl. J. Med.* **352**, 977–1003 (2005).

86. Kwok, M. et al. ATR inhibition induces synthetic lethality in aneuploidy and overcomes chemoresistance in TP53- or ATM-defective chronic lymphocytic leukemia cells. *Blood* **127**, 582–595 (2016).

87. Chen, C. et al. ATM loss leads to synthetic lethality in BRCA1/2 mutant mice associated with exacerbated defects in homology-directed repair. *Proc. Natl. Acad. Sci. USA* **114**, 7665–7670 (2017).

88. Ma, J. et al. Genomic analysis of exceptional responders to radiotherapy reveals somatic mutations in ATM. *Oncotarget* **8**, 10312–10332 (2017).

89. Fernandez-Capetillo, O. et al. DNA damage-induced G2-M checkpoint activation by histone H2AX and 53BP1. *Nat. Cell Biol.* **4**, 993–997 (2002).

90. Bunting, S. F. et al. 53BP1 inhibits homologous recombination in BRCA1-deficient cells by blocking resection of DNA breaks. *Cell* **141**, 243–254 (2010).

91. Xu, G. et al. REV7 counteracts DNA double-strand break resection and promotes PARP inhibition. *Nature* **521**, 541–544 (2015).

92. Rivera-Munoz, P. et al. DNA repair and the immune system: From V(D)J recombination to aging lymphocytes. *Eur. J. Immunol.* **37**, 571–82 (2007).

93. Medzhitov, R. & Janeway, C. Jr Decoding the patterns of self and nonself by the innate immune system. *Science* **296**, 298–300 (2002).

94. Ráz, N. et al. The role of novel antigens in response to immune checkpoint blockade. *Int. Immunol.* **28**, 411–419 (2016).

95. Juricyn, J. Postreplicative mismatch repair. *Cold Spring Harb. Perspect. Biol.* **5**, a012633 (2013).

96. Strickland, K. et al. Association and prognostic significance of BRCA1/2 mutations in breast cancer: implications for radiotherapy. *Carcinogenesis* **35**, 538–548 (2014).

97. Rooney, M., Shukla, S., Wu, C., Getz, G. & Hacohen, N. Molecular and genetic regulation of cancer immunity. *Nat. Rev. Cancer* **15**, 180–196 (2015).

98. Chen, C. et al. ATM loss leads to synthetic lethality in BRCA1/2 mutant mice associated with exacerbated defects in homology-directed repair. *Proc. Natl. Acad. Sci. USA* **114**, 7665–7670 (2017).

99. Chan, T., Wolchok, J. & Snyder, A. Genetic basis for clinical response to immune checkpoint blockade. *Science* **352**, 1463–1469 (2016).

100. Burdette, D. L. et al. STING is a direct innate immune sensor of cyclic di-GMP. *Nature* **478**, 515–518 (2011).

101. Ishikawa, H., Ma, Z. & Barber, G. N. STING regulates intracellular DNA-mediated, type I interferon-dependent innate immunity. *Nature* **461**, 788–792 (2009).

102. Woo, S. R. et al. STING-dependent cytosolic DNA sensing mediates innate immune recognition of immunogenic tumors. *Immunity* **41**, 830–842 (2014).

103. Drost, J. et al. Use of CRISPR-modified human cells to study the origin of mutational signatures in cancer. *Science* **358**, 234–238 (2017).

104. Turačić, S. et al. Insertion-and-deletion-derived tumour-specific neoutgens and the immunogenic phenotype: a pan-cancer analysis. *Lancet Oncol.* **18**, 1009–1021 (2017).

105. McGranahan, N. et al. Clonal neoantigens elicit T cell immunoreactivity and sensitivity to immune checkpoint blockade. *Science* **351**, 1463–1469 (2016).

106. Reits, E. A. et al. Radiation modulates the peptide repertoire, enhances MHC class I expression, and induces successful antitumor immunotherapy. *J. Exp. Med.* **203**, 1259–1271 (2006).

107. Jackaman, C., Majewski, D., Fox, S. A., Nowak, A. K. & Nelson, D. J. Chemotherapy broadens the range of tumour antigens seen by cytotoxic CD8 (+) T cells in vivo. *Cancer Immunol. Immunother.* **61**, 2343–2356 (2012).

108. Burdette, D. L. et al. STING is a direct innate immune sensor of cyclic di-GMP. *Nature* **478**, 515–518 (2011).

109. Ishikawa, H., Ma, Z. & Barber, G. N. STING regulates intracellular DNA-mediated, type I interferon-dependent innate immunity. *Nature* **461**, 788–792 (2009).

110. Hegi, M. et al. MGMT gene silencing and benefit from temozolomide in glioblastoma. *N. Engl. J. Med.* **352**, 977–1003 (2005).

111. Ahn, J. et al. Insertion-and-deletion-derived tumour-specific peptides and sensitivity to immune checkpoint blockade. *Nature* **478**, 832–842 (2014).

112. Drost, J. et al. Use of CRISPR-modified human cells to study the origin of mutational signatures in cancer. *Science* **358**, 234–238 (2017).

113. Jackaman, C., Majewski, D., Fox, S. A., Nowak, A. K. & Nelson, D. J. Chemotherapy broadens the range of tumour antigens seen by cytotoxic CD8 (+) T cells in vivo. *Cancer Immunol. Immunother.* **61**, 2343–2356 (2012).

114. Burdette, D. L. et al. STING is a direct innate immune sensor of cyclic di-GMP. *Nature* **478**, 515–518 (2011).

115. Ishikawa, H., Ma, Z. & Barber, G. N. STING regulates intracellular DNA-mediated, type I interferon-dependent innate immunity. *Nature* **461**, 788–792 (2009).

116. Hegi, M. et al. MGMT gene silencing and benefit from temozolomide in glioblastoma. *N. Engl. J. Med.* **352**, 977–1003 (2005).

117. Rooney, M., Shukla, S., Wu, C., Getz, G. & Hacohen, N. Molecular and genetic regulation of cancer immunity. *Nat. Rev. Cancer* **15**, 180–196 (2015).

118. Chen, C. et al. ATM loss leads to synthetic lethality in BRCA1/2 mutant mice associated with exacerbated defects in homology-directed repair. *Proc. Natl. Acad. Sci. USA* **114**, 7665–7670 (2017).

119. Kwok, M. et al. ATR inhibition induces synthetic lethality in aneuploidy and overcomes chemoresistance in TP53- or ATM-defective chronic lymphocytic leukemia cells. *Blood* **127**, 582–595 (2016).

120. Burdette, D. L. et al. STING is a direct innate immune sensor of cyclic di-GMP. *Nature* **478**, 515–518 (2011).

121. Ishikawa, H., Ma, Z. & Barber, G. N. STING regulates intracellular DNA-mediated, type I interferon-dependent innate immunity. *Nature* **461**, 788–792 (2009).

122. McEachern, M. & Haber, J. Break-induced replication and recombinational telomere elongation in yeast. *Annu. Rev. Biochem.* **75**, 111–135 (2006).

Acknowledgements

This work was supported in part by a Cancer Center Support Grant of the National Institutes of Health/National Cancer Institute (grant no. P30CA008748). We thank Terry Helms for her assistance with graphics. The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health.

Additional information

Competing interests: The authors declare no competing interests.

Reprints and permissions: Information is available online at http://npg.nature.com/reprintsandpermissions/