5-hydroxymethylcytosine profiling as an indicator of cellular state

DNA methylation is widely studied in the context of cancer. However, the rediscovery of 5-hydroxymethylation of DNA adds a new layer of complexity to understanding the epigenetic basis of development and disease, including carcinogenesis. There have been significant advances in techniques for the detection of 5-hydroxymethylcytosine and, with this, greater insight into the distribution, regulation and function of this mark, which are reviewed here. Better understanding of the associated pathways involved in regulation of, and by, 5-hydroxymethylcytosine may give promise to new therapeutic targets. We discuss evidence to support the view of 5-hydroxymethylcytosine as a unique and dynamic mark of cellular state. These 5-hydroxymethylcytosine profiles may offer optimism for the development of diagnostic, prognostic and predictive biomarkers.

KEYWORDS: cancer cellular state epigenetics hydroxymethylcytosine

Epigenetic processes are associated with the regulation of gene expression through the chemical tagging of chromatin and DNA, which can alter their interaction with transcription factors [1]. Fundamentally, the field of epigenetics is concerned with inherited (but potentially reversible) changes in gene expression or cellular phenotype that do not rely on alterations to the underlying DNA sequence [1]. This definition has been broadened to include nonheritable histone modifications and transient changes associated with DNA repair or cell-cycle phases, such that modification of DNA, RNA and histones is broadly viewed as ‘epigenetic’ in character [2]. From this perspective, dynamic changes in DNA and histone modifications can be observed as embryogenesis proceeds in somatic, stem and primordial germ cells, which correlate with dynamic changes in gene expression [3–5]. These epigenetic signatures are characteristic of a particular cell type as they help define the associated transcriptome; this is most obvious in disease states such as cancer, which exhibit altered epigenetic and transcriptomic profiles [6–10].

DNA modifications are found to exist at cytosine bases in CpG dinucleotide sequences. Historically, the most widely studied modification of DNA is the incorporation of a methyl group onto the fifth carbon of a cytosine base to form 5-methylcytosine (5mC) [11]. This heritable epigenetic mark has been demonstrated to be present in all vertebrates and is proposed to be essential for normal development and cellular survival. The necessity of 5mC is highlighted with the dramatic global loss of 5mC, altered gene expression patterns and embryonic lethality with targeted inactivation of the enzymes responsible for the initiation and maintenance of normal methylation patterns (the DNA methyltransferases [Dnmt1–3]) in mice [12–14]. Functionally, promoter 5mC contributes to the regulation of transcription at associated genes and has also been implicated in genomic imprinting, X-chromosome inactivation, tissuespecific gene regulation and retrotransposon silencing [15]. At the same time, potential roles for DNA methyltransferase enzymes independent of their catalytic activity should not be ignored [16,17].

As originally proposed, DNA methylation was generally viewed as a stable epigenetic modification [18]. The preference of DNMT1 for hemimethylated substrates made it ideally suited to establish stable differentiated states in the absence of genetic mutation [19]. On the other hand, large-scale loss and reaccumulation of 5mC during murine embryogenesis and cellular differentiation indicated that DNA methylation profiles are ‘reprogrammable’ [4]. The identification of the molecular pathways underpinning DNA demethylation has a checkered history [20]. The recent identification of TET proteins as potential regulators of DNA methylation patterns through the oxidative conversion of 5mC to 5-hydroxymethylcytosine (5hmC) has sparked intense activity in this research area [21]. There has been a growing body of inquiry into the function, dysregulation and potential significance of 5hmC in physiology.
An overview of 5hmC detection methods is shown in Figure 1. 5mC enrichment through antibody immunoprecipitation has previously been established [35,36]. Initially, 5hmC polyclonal and monoclonal antibodies were used for semiquantitative purposes, as well as for immunoprecipitation and downstream analysis with PCR, array profiling or sequencing [37]. Bisulfite conversion of 5hmC to 5-methylenesulfonate and antibody immunoprecipitation of the converted base has also been demonstrated [34,38]. In addition to antibody-mediated methods of 5hmC enrichment, several groups have since developed alternative enrichment strategies. Several of these are centered on the selective conversion of the modification into a glucosylated form following incubation with the T4 β-glucosyltransferase and modified dUTP. Following conversion of the 5hmC marks, these sugar-coated motifs can be purified by a variety of techniques such as selective biotinylation and streptavidin pull-down [34,39], or analyzed further through selective methyl sensitive restriction enzyme digests [40,41]. Despite this, none of these methods allowed accurate localization of 5hmC, which led to the development of single-base quantification with oxidative bisulfite sequencing (oxBS-seq) and TET-assisted bisulfite sequencing (TAB-seq).

oxBS-seq relies on the conversion of 5hmC to 5-formylcytosine (5fC) with potassium per ruthenate, which does not modify 5mC or cytosine. This 5fC is sensitive to bisulfite conversion to uracil. As such, standard bisulfite conversion can be performed on untreated DNA, which converts only cytosine to uracil, as well as the potassium perruthenate-treated DNA, which converts both cytosine and 5fC. The two libraries can be subtracted for accurate localization and quantification of cytosine, 5mC and 5hmC [42]. TAB-seq is performed first by glucosylation of 5hmC to prevent oxidation. 5mC is subsequently oxidized with excess TET enzymes to 5-carboxycytosine (5caC), without conversion of 5hmC. The sample then undergoes standard bisulfite conversion, which converts the cytosine and 5caC (formerly 5mC) to uracil with protection of the modified 5hmC. The TAB-seq library is then compared with standard bisulfite sequence libraries for base-level localization and quantification [43]. However, despite these advances in single-base resolution profiling of 5hmC, these techniques are largely still in development and have not been fully embraced by the epigenomic community. This is likely due to a number of factors: the development...
of reliable commercial kits for oxBS-seq and TAB-seq is still ongoing, particularly as TAB-seq requires highly active TET enzymes; second, many interested groups are still limited by the cost of sequencing; oxBS-seq may also be limited by the damage and degradation of genomic DNA by chemical oxidation conditions and repeated bisulfite treatments required for deamination. Nonetheless, these technological advances underpin our greater awareness of 5hmC distribution and fuel intellectual curiosity regarding its potential function and interpretation.

**Function & distribution**

In 2009 Tahiliani and colleagues identified the TET enzymes and their role in the methylation cycle as potential demethylases, based on their similarity between mammalian 5mC and base J in kinetoplastids (a group of unicellular protozoa), which is involved in gene silencing [21]. They used a bioinformatics approach to identify mammalian homologs of the proteins involved in these conversions (JBP1 and JBP2: 2-oxoglutarate [2OG]- and Fe(II)-dependent oxygenases), hypothesizing that if present, these would be involved in 5mC modification [44]. This led to the discovery of the paralogous human proteins TET1, TET2 and TET3 [21], which were also demonstrated to be 2OG- and Fe(II)-dependent enzymes. Overexpression of TET enzymes in human and mouse cells resulted in increased 5hmC and decreased 5mC detection, with a depletion of TET enzymes associated with a reduction of 5hmC [21,45,46]. These findings suggested that the TET enzymes may cause oxidation of 5mC to 5hmC and led to studies investigating the function of 5hmC. A number of groups hypothesized that 5hmC was an intermediate in a DNA demethylation pathway [47,48].

The mechanisms of 5hmC involvement in demethylation were proposed to be both active and passive. In the passive model, the usual mechanism for maintenance of 5mC is disrupted. During cell division, DMNT1 is able to recognize hemimethylated DNA in concert with recruitment by UHRF1 [49-51]. This results in subsequent methylation of the daughter strand based on the pattern of the parent strand, thus maintaining a symmetrical pattern through cell division. However, DMNT1 has reduced binding to 5hmC compared with 5mC [52,53]. Therefore, the conversion of 5mC to 5hmC prevents DMNT1 binding to the parent strand with resulting loss of methylation on the daughter strand. This has been supported by an in vivo study revealing passive 5hmC loss in the paternal mouse zygote during preimplantation [54]. Nonetheless, although the model of passive demethylation is supported by a number of groups, it has not been directly shown that the presence of 5hmC in early zygotes equates to a loss of 5mC. The exact mechanism is not as clear, as the UHRF1 cofactor has been shown to bind with equal efficiency to 5mC and 5hmC, therefore raising questions over the DMNT1 maintenance mechanism and the role of 5hmC in preventing such a mechanism from working [55]. Furthermore, a recent study confirmed that while exogenous UHRF1 in embryonic stem (ES) cells improves localization of DMNT1, it does not affect methylation dynamics [56]. There have also been a number of potential active pathways proposed for the DNA demethylation process (Figure 2).

It has been shown that the TET enzymes facilitate the progressive oxidation of 5mC to 5hmC, and subsequently to the recently identified 5fC and 5caC derivatives [57-59]. The decarboxylation of 5caC has been proposed as a candidate route of demethylation, akin to the process of demethylation of thymine to uracil.

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**Figure 1.** Global, locus-specific and single nucleotide resolution of 5-hydroxymethylcytosine detection methods. HPLC, mass spectrometry, ELISA and DNA dot-blot techniques provide global assessment of 5hmC levels. Locus-specific assessment of 5hmC can be achieved through antibody immunoprecipitation of 5hmC directly or CMS following bisulphite conversion of 5hmC to CMS. Other locus-specific detection methods rely on the glucosylation of 5hmC with subsequent pull-down techniques, selective labeling with biotin and chemical capture or selective methyl-sensitive restriction enzyme digestion approaches. Single nucleotide resolution profiling of 5hmC can be achieved through two methods, either oxidative bisulphite sequencing or TET-assisted bisulfite sequencing. oxBS-seq relies on the oxidative conversion of 5hmC to 5-formylcytosine by potassium perruthenate, which is susceptible to bisulfite conversion such as unmodified cytosine. While during TAB-seq, 5hmC is protected from bisulfite conversion and 5mC is made sensitive through glucosylation and oxidation to 5hmC and 5-carboxylcytosine, respectively. These unique oxBS-seq and TAB-seq libraries can be subtracted from standard bisulfite-sequence libraries to give profiling of relative 5hmC and 5mC.

5hmC: 5-hydroxymethylation; CMS: 5-methylenesulfonate.
in yeast [60], but no such carboxylase has yet been identified in mammals. Alternatively, it has been suggested that demethylation occurs through deamination of 5hmC to 5-hydroxymethyluracil with subsequent base-excision repair, resulting in a nonmodified CpG dinucleotide [61–63]. Once more, the evidence supporting such a pathway has also been called into question. Despite the finding that the AID and APOBEC enzymes can deaminate 5mC in subsequent base-excision repair, resulting in a nonmodified CpG dinucleotide [61–63]. Once more, the evidence supporting such a pathway has also been called into question. Despite the finding that the AID and APOBEC enzymes can deaminate 5mC in subsequent base-excision repair, resulting in a nonmodified CpG dinucleotide [61–63]. Once more, the evidence supporting such a pathway has also been called into question. Despite the finding that the AID and APOBEC enzymes can deaminate 5mC and then onto 5fC and 5caC derivatives. The oxidized 5fC and 5caC bases are thought to provide suitable substrates for rapid demethylation to nonmodified cytosine via TDG-coupled base-excision repair. In contrast with these rapidly turned-over intermediates, 5hmC appears to remain stable in certain parts of the genome. Black arrows: active methylation; dashed arrows: passive demethylation; red arrow: methylation. 5caC: 5-carboxylcytosine; 5fC: 5-formylcytosine; 5hmC: 5-hydroxymethylcytosine; 5mC: 5-methylcytosine.

Figure 2. Proposed models of TET-mediated DNA demethylation pathways. Unmodified cytosine bases in a CpG dinucleotides can be directly methylated through the actions of the DNA methyltransferase enzymes. Demethylation is thought to be both passive (during cell division; dashed arrow) as well as active (through a series of enzymatic reactions). TET proteins can oxidize 5mC-modified bases into 5hmC and then onto 5fC and 5caC derivatives. The oxidized 5fC and 5caC bases are thought to provide suitable substrates for rapid demethylation to nonmodified cytosine via TDG-coupled base-excision repair. In contrast with these rapidly turned-over intermediates, 5hmC appears to remain stable in certain parts of the genome. Black arrows: active methylation; dashed arrows: passive demethylation; red arrow: methylation. 5caC: 5-carboxylcytosine; 5fC: 5-formylcytosine; 5hmC: 5-hydroxymethylcytosine; 5mC: 5-methylcytosine.

In two recent papers, both 5caC and 5fC were mapped across the genome of mouse ES cells for the first time, with extremely low levels of enrichment observed [70,71]. This is likely due to the fact that these modifications are not stable, but are instead rapidly turned over transient marks of active DNA demethylation. However, upon the reduction of the TDG enzyme by both shRNAi, as well as in a knockout model, ectopic regions of 5fC and 5caC become apparent and were seen over genic and promoter-proximal regions, with a particular enrichment over poised (H3K4me1 but not H3K27ac-marked) enhancer elements. Taken together with the finding that depletion of the TDG enzyme in mouse ES cells leads to accumulation of 5caC to detectable levels, this suggests that this is a likely mechanism for active demethylation events [57]. Nevertheless, it is of note that the detection of 5fC and 5caC in the...
paternal pronucleus during mouse preimplantation and the dilution of these factors through replication, similar to that described for 5hmC, may also suggest that these factors could be involved in a passive demethylation process [54,72]. While the involvement of 5hmC in the demethylation process appears highly plausible, the molecular mechanisms through which this occurs have yet to be unequivocally identified. It is clear that 5hmC is not solely an intermediate in this process (unlike the transient marks of 5fC and 5caC) and is likely to have additional unique biological functions.

One such biological role may be associated with marking gene transcription. The conversion of 5mC to 5hmC affects the binding affinity of a number of proteins to DNA. There have been reports of reduced affinity of MBD1, MBD2, MBD4 and MeCP2 to 5hmC [73,74]. These are contrasted with reports of significant affinity by MBD3 and MeCP2 to 5hmC-containing substrates [75,76]. 5hmC binding by MeCP2 has been reported in extracts derived from ES cells, but not in neuronal tissue, while MeCP2 was found to be a 5mC reader in mouse ES cells, neuronal progenitor cells and adult mouse brain tissue [77]. In this analysis, the protein–DNA interactions were dynamic with, for example, neuronal progenitor cell-specific binding of Uhrf2 to 5hmC. Wdr76 preferentially binds to 5hmC and interacts with HELLS, a DNA helicase that has been previously implicated in regulating DNA methylation levels in cells [78,79]. While the exact consequences of altered protein binding have not been elucidated, it may suggest that 5hmC is an important contributor to the control of gene transcription through its ability to differentially interact with nuclear factors, in addition to DNA methylation reprogramming.

5hmC occurs in CpG dinucleotides with an asymmetrical strand bias, with a G-rich preference in human ES cells [43]. In human somatic neural tissue, 5hmC is enriched in promoters and intragenic regions, but is largely absent from intergenic regions [80]. Moreover, 5hmC within gene bodies appears to be preferentially located at exons [34,37,81] and is positively correlated with gene-expression levels [80], which mirrors findings from work on murine neuronal tissue [39]. In addition, further work on both human and mouse ES cells has shown generic 5hmC distribution to be related to gene expression with high 5hmC levels in the gene bodies of high- and intermediate-expressed genes compared with low-expressed genes [39,82]. This may suggest that there is a mechanism that allows TET enzymes to target genes [41], presumably for gene activation, although the causative effect on gene regulation is yet to be shown. TET1, 2 and 3 have now been identified as interaction partners for OGT. Chromatin immunoprecipitation-sequencing experiments demonstrate that OGT binding sites on chromatin are co-occupied by TET enzymes in mouse ES and somatic cells [83–86]. In addition, TET proteins and OGT activity can promote binding of the SET1/COMPASS H3K4 methyltransferase, SETD1A, to chromatin [84]. TET2 knockout in mouse bone marrow leads to decreases in global N-acetyl glycosylation and H3K4me3, notably at several key regulators of hematopoiesis. Together, these results suggest a novel pathway by which the TET enzymes themselves may be required for transcriptional activation in the absence of their catalytic function. Figure 3 illustrates the proposed TET, OGT and SET1 interactions for gene transcription, with typical 5mC and 5hmC profiles associated with the active gene.

Interestingly, in human ES cells, 5hmC has been found to be most abundant at regions of low CpG density, and promoters with high CpG content (e.g., CpG islands) have almost complete absence of 5hmC [43,82]. Study of human ES cells also revealed that 5hmC is located at regions with a GC skew, in which Gs are enriched over Cs in the 5′ end of the region with the converse in the 3′ end [87]. It has previously been proposed that GC skew may occur at sites of replication termination and recombination hotspots [88–90] and, as such, 5hmC may also mark these sites [87].

A major modifier of both global and locus-specific 5hmC profile is tissue type [41]. Interestingly, in both mouse and human tissues, the brain, which has a low proliferative rate, had the highest level of 5hmC, while blood, which undergoes significant proliferation during hematopoiesis, had the lowest [41]. This same study also confirmed loss of 5hmC from cells that have adapted to culture. Together, these findings may reinforce the role of 5hmC in the passive demethylation process, in which the proliferative rate of tissue and cells affects 5hmC levels. This hypothesis is strengthened by the findings of Jin et al., who demonstrated with immunohistochemistry the mutual exclusivity of Ki67, a marker of proliferation and 5hmC in tissue [91]. However, the finding of reduced TET expression upon cell culture may suggest that this is not solely related to proliferation [41].
5-hydroxymethylcytosine profiling as an indicator of cellular state

Recently, accumulation of 5hmC in the developing mammalian brain has been shown to occur in a partly independent process from methylation at CpGs [92]. The development of adult 5hmC patterns in the brain have also been shown to develop in utero, although the 5hmC pattern in the fetal frontal cortex is unique to the stage of fetal development [92]. Furthermore, developmentally downregulated genes show enrichment of 5hmC in the fetal frontal cortex, but not in adults, supporting the correlation of reduced transcription with loss of 5hmC [76,92]. These findings support the role of 5hmC as a marker of cellular state, which has been demonstrated systemically using a nongenotoxic carcinogen (NGC) liver tumor mouse model [93,94].

It is known that the epigenome can be perturbed in response to a group of chemicals called NGCs. Exposure to the NGC phenobarbital (PB) can lead to an increase in the incidence of spontaneously and chemically induced liver tumors in rodents and significantly promotes hepatic tumor incidence in B6C3F1 mice, as well as increasing the size of the tumors themselves [95–99].

PB exposure leads to the expression of genes that depend on activation of the constitutive active androstane receptor. It was recently suggested that PB activates the constitutive active androstane receptor by inhibiting EGF receptor signaling [100]. Recent work in our laboratory shows that the distribution of 5mC/5hmC is highly consistent between untreated individual mice of a similar age; yet subtle changes during liver maturation in a transcriptionally dependent manner occur [93]. Following exposure to PB, there are staged transcriptional responses corresponding to dose exposure that strongly correlate with promoter-proximal region 5hmC levels, suggesting that 5hmC may be
the mechanism that facilitates transcriptional changes \cite{93,94}. Furthermore, reciprocal changes for both 5mC and 5hmC in response to PB suggest that active demethylation may be taking place at each set of these loci, via a 5hmC intermediate. It is possible that these changes in 5mC and 5hmC result from variation in cell populations and cellular heterogeneity in response to stimuli. However, the dynamics of 5hmC turnover appear to be very rapid, implying that these reflect true cell autonomous changes in the epigenome. As such, this work suggests 5hmC profiling can be used as an indicator of cell states during organ matura-

Many regions were seen to change dramatically in their 5hmC levels following drug exposure. By focusing on the promoter regions of strongly induced genes, it was observed that these contained elevated levels of 5hmC-marked DNA, as well as increased levels of H3K4me2, a histone modification associated with gene activation \cite{94}. Conversely, these same promoter regions were found to lose 5mC. PB-induced genes gained H3K36me3 in the body of the gene, while losing the repressive histone mark, H3K27me3.

Importantly, this work revealed that reproducible interindividual epigenetic perturbations, namely changes to the hydroxymethylome, can be observed following 24 h of drug dosing and that these changes persist or expand over several months as the length of exposure continues \cite{93}. This raises the exciting possibility that 5hmC is a potential biomarker of exposure to particular environmental stimuli or risk factors in disease development. While 5mC patterns have been demonstrated to be changed in response to environmental stimuli such as smoking \cite{101}, 5hmC may offer additional benefit as a marker of specific exposure. This was demonstrated with the PB NGC model, as global 5hmC perturbations alone were sufficient to stratify drug-exposed individuals from the control set, while 5mC and selective histone modifications alone did not always reliably report exposure \cite{93,94}. It would be important to confirm whether these changes remain present and identifiable long after exposure in this model, and whether these observations in a mouse model system are transferable to human disease.

The measurable and reproducible changes in 5hmC in response to a drug could conceivably be used to monitor epigenetic changes in the tissue as an indication of a real-time response. Furthermore, the alterations observed in response to a previously considered ‘nonepigenetic modulator’ such as PB, could suggest that these profiles may be used to monitor traditional therapies, as well as newer treatments targeted at epigenetic components. One might expect a reversal of the ‘cancer signature’ to that of the ‘normal tissue signature’ on successful treatment of a disease in a tissue-specific manner. This would be particularly important in oncological management, where there is a void of sensitive and specific markers of disease response, and patients often undergo repeated ionizing imaging to assess disease burden.

**5hmC patterns in cancer**

Cancer-related 5hmC pattern changes and possible underlying mechanisms are summarized in Box 1. Reduction in 5hmC is well reported in a number of cancers and cell lines corresponding to prostate, breast, colon, lung, brain, liver, kidney and melanoma, compared with the associated normal tissue \cite{41,91,102}. This hypo-hydroxymethylation may be due to the cellular replication-related loss of 5hmC described above, reflecting the increased proliferative

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**Box 1. Summary of changes in 5-hydroxymethylcytosine patterns and possible underlying mechanisms seen in cancer.**

- Cancer-associated hydroxymethylcytosine patterns
- General loss of 5hmC
- Cancer-specific redistribution with enrichment, particularly at oncogenic gene activators
- Possible mechanisms for 5hmC changes in cancer
- Replication-related passive demethylation and loss of hydroxymethylcytosine
- Misexpression or mutation of TET enzymes, which are responsible for the oxidative conversion of 5mC to 5hmC
- Inhibition of the essential TET cofactor, α-ketoglutarate, through mutation of isocitrate dehydrogenase or other Krebs cycle enzymes, such as fumarate hydratase or succinate dehydrogenase

5mC: 5-methylcytosine; 5hmC: 5-hydroxymethylcytosine.
rate of the cancer compared with normal tissue. However, there was no correlation between levels of 5hmC and 5mC staining in colorectal or prostate tumors [102], suggesting the presence of alternative mechanisms to the general global hypomethylation reported in cancer [103].

Another possible explanation for altered 5hmC patterns in cancer is the misexpression of TET enzymes, which are responsible for 5hmC production. While TET3 has been implicated in the 5mC decrease, and simultaneous 5hmC increase in the male pronucleus upon zygote formation prior to cell division [104–106], there has been no association between TET3 expression and cancer reported so far.

Prior to the rediscovery of 5hmC with the subsequent appreciation of TET involvement in the methylation cycle, TET1 was identified as a fusion partner of the mixed-lineage leukemia in the ten–eleven chromosomal translocation t(10;11)(p12;q23) in rare cases of acute myeloid leukemia (AML) [107,108]. Whereas the role of TET1 in these AML cases is independent of its regulation of 5hmC, subsequent loss of TET1 and changes in 5hmC have been shown in a number of solid tumors. In prostate and breast cancer, TET1 has been shown to inhibit cancer growth and metastases through tissue inhibitors of metalloproteases (TIMPs). Conversely, loss of TET1 is associated with the de novo methylation of TIMP2 and TIMP3 and associated gene repression, and correlates with poor survival rates in breast cancer patients [109]. The HMG2A2-TET1-HOXA9 pathway is coordinately regulated in breast cancer and has been reported to encompass a prognostic signature for patient survival [110]. Expression of TET1 and HOXA9 suppresses breast tumor growth and metastasis in mouse xenografts. Others have demonstrated that loss of 5hmC was associated with downregulation of TET1 in hepatocellular carcinoma and this was associated with poorer overall survival [111]. Clearly, these studies suggest that the loss of TET1 may have an important role in the development of an aggressive phenotype in cancer.

As well as the alterations of TET1 in cancers, TET2 has been implicated in melanoma progression. Global loss of 5hmC was demonstrated in malignant melanoma and this correlated with loss of TET expression, particularly TET2 [112]. Furthermore, these global changes in 5hmC were associated with Breslow score, mitotic rate, pathological tumor stage and tumor ulceration, all currently used prognostic indicators in malignant melanoma. Loss of 5hmC in melanoma patients was also correlated with poorer survival on Kaplan–Meier survival analysis [112].

A study in pancreatic cancer has shown that there is also a cancer-specific redistribution of 5hmC, with enrichment in particular oncogenic gene activators [113]. The highly tissue-specific and dynamic patterns observed for 5hmC distribution could be vital in defining the tissue of origin of a metastatic cancer, which in turn may aid the overall diagnosis and subsequent treatment regime [8]. These findings, combined with the cell- and tissue-specific distribution of 5hmC, suggest a possible prognostic role for 5hmC in cancer, although multivariate analysis has not been performed to confirm whether 5hmC could be independently significant. Furthermore, overexpression of TET2 in melanoma cells resulted in subsequent partial re-establishment of 5hmC profiles with inhibition of invasion on cell culture-based invasion assays and tumor growth in vitro using xenograft models [112]. This suggests possible success with therapeutic manipulation of TET2, but also provides support for 5hmC as a marker of response to treatment.

Despite these changes in TET expression in cancer, TET has not been seen to be frequently mutated in the large-scale sequencing studies of solid malignancies [114–117]. This would suggest that there are mechanisms, other than mutations of the TET genes, which cause these changes. Therefore, further work is required to understand the mechanisms underpinning TET-related 5hmC changes in cancer.

Nonetheless, mutations in TET2 have been demonstrated in all subtypes of myeloid malignancies, and TET2 is the most commonly mutated gene in myelodysplastic syndrome (MDS) [118–123]. These mutations are associated with transformation of MDS to AML, as well as poorer survival in AML patients [118]. Loss-of-function mutations in TET2 have also been demonstrated as a recurrent event in human lymphomas [124]. The breadth of hematological malignancy with TET2 mutations may support this as an early event in disease development. Moreover, unlike the regulatory control of TET enzymes on 5hmC in murine ES cells to maintain pluripotency [125], it has been shown that this mechanism has the reverse function for control of hematopoietic stem and progenitor cell homeostasis. A number of studies using TET2 mouse models have shown that TET2-null mice have increased hematopoietic stem cell numbers and that these cells are able to self-renew in culture. Furthermore, although these knockout mice are viable, they die early as a result
of hematological malignancy [124,126–128]. These findings, supported by the higher TET2 expression in differentiated blood cells compared with progenitor cells [128], strengthens the argument that the correlation of reduced 5hmC and TET2 mutation in MDS, and other hematological malignancies, is due to an early event in hematopoiesis, likely to be affecting hematopoietic stem and progenitor cells [124]. Importantly, if these findings are confirmed then it would indicate that disease treatments would need to focus on these hematopoietic stem cells.

The third possible contributing mechanism for the general loss of 5hmC in cancer is through inhibition of TET cofactors. As previously described, TET enzymes are 2OG-dependant, which is produced through catalytic oxidative carboxylation of isocitrate by isocitrate dehydrogenases (IDHs) in the Krebs cycle [129,130]. There are two homologs of this enzyme, IDH1 and IDH2, which catalyze the same reaction. Gain-of-function mutations of both IDH1 and IDH2 have been identified in cancer cells. These mutations produce the R-enantiomer of the oncometabolite 2-hydroxyglutarate (2-HG) [131,132]. Both the R- and S-enantiomers of 2-HG are structurally similar to 2OG and can antagonize the 2OG-dependant reaction [130,133,134], thus inhibiting TET-mediated 5mC to 5hmC conversion. Significant downregulation of IDH2 in melanomas compared with benign nevi has been shown [112]. Furthermore, overexpression of IDH2 in the BRAFV600E zebrafish melanoma models significantly increased 5hmC levels, with improved progression-free survival [112], highlights the possible therapeutic benefit of targeting this pathway when mutated.

Recently, through transfection of mutant IDH1 in a leukemia cell line (TF1), IDH1 has been shown to be oncogenic through the development of growth factor independence and impaired differentiation [135]. Interestingly, knockdown of TET2 recapitulated these findings, suggesting that IDH inhibition of TET may be the mechanism of action. However, paradoxically, while the IDH1 mutant R-enantiomers, but not the S-enantiomers, resulted in the hallmark leukemic transformations, the S-enantiomers are the greater inhibitor of TET2 [138]. This raises the possibility that other 2OG-dependant pathways, other than inhibition of TETs may be involved. Nonetheless, the changes in growth factor dependence and impaired differentiation induced by IDH1 mutation were demonstrated to be reversible through pharmacological blockade of 2-HG. While we have indicated that there are potential problems of studying TET and 5hmC in cell culture, and clearly further work is required to understand the subsequent mechanism of tumorigenesis following IDH mutation, this does raise the possibility of success for 2-HG-blocking compounds as therapeutic agents.

As well as the association of IDH dysregulation in melanoma, mutations in IDH1 and IDH2 have been seen in hematological, brain, colonic, prostate and thyroid tumors [115,132,136–140]. Interestingly, mutations in IDH1 have been identified in up to 70% of grade 2 and 3 gliomas and secondary glioblastomas, with most of the remainder harboring mutations in IDH2 [138]. These mutations appeared early in tumor development and their presence in both astrocytoma and oligodendroglioma subtypes suggests that these may be early mutations in the neural stem cells, a common theme in these 5hmC/TET/IDH abnormalities. However, while IDH mutations in melanoma and cholangiocarcinoma studies have correlated with loss of 5hmC [112,141], this has not been universally demonstrated in brain tumors. IDH1 mutation has, however, been linked with a distinct pattern of CpG promoter hypermethylation [142], which could be interpreted as being a result of a failure in the conversion of 5mC to 5hmC through TET inhibition. In addition, some brain tumors have been shown to have prognostically lower 5hmC levels than normal brain tissue. Despite this, there has been no correlation with IDH mutations and 5hmC levels in these cancers to date [91,143–145]. It therefore raises the possibility that IDH mutations may drive oncogenesis through alternative pathways to 5hmC. There are a number of other 2OG-dependant pathways, including the hypoxia-inducible factor propyl-hydroxylase [146] and JMJC domain-containing histone demethylases [147], which could be targeted to promote oncogenesis. Furthermore, mutations in succinate dehydrogenase and fumarate hydratase identified in a number of human cancers including pheochromocytoma, paraganglioma and papillary renal cell carcinoma, result in the accumulation of succinate and fumarate, respectively [148–151]. These also inhibit 2OG-dependant deoxygenases, and it is only recently that the potential impact on TET activity has been appreciated with alterations of genome-wide DNA methylation being identified [152,153]. The complete extent of these changes has not been investigated, neither has the role of 5hmC. These findings emphasize the likely importance of interactions between the Krebs cycle, epigenomic regulation and cancer.
Future perspective & clinical applicability

Four years following the rediscovery of 5hmC, there has been significant reassessment and progress in our knowledge of methylation, hydroxymethylation and associated changes in disease states such as cancer. While the interactions of these are complex, and likely tissue-specific, there is clear potential for clinical translation of some of these findings following more in-depth study. These proposed potential strategies for the use of 5hmC as a biomarker could help us to achieve personalized medicine in which we can stratify high-risk patients, prognosticate risk of recurrence, predict sensitivity to treatment and monitor therapeutic response (Figure 4). These possible applications will only be realized if there is further large-scale study of 5hmC profiling in cancer at diagnosis and sequentially throughout therapeutic intervention to define subtype-specific patterns of 5hmC, thus allowing us to interpret the heterogeneous outcomes of patients with the same diseases. These studies would also have to define and evade epigenetic heterogeneity, which we know is a significant problem at a genetic level [154]. Furthermore, while predictive and prognostic markers are easily applicable to tumor samples at the time of extirpative surgery or diagnostic biopsy, the translation of 5hmC as a marker of therapeutic response is more complex. Currently, sequential tumor sampling through therapeutic intervention is not routine. This is for two reasons. First, as there are no reliable markers of response, there is no benefit to subjecting the patient to potentially harmful intervention. Second, repeated biopsy may be poorly tolerated by these patients. As such, the use of tissue 5hmC profiles as a dynamic measure of response will only be adopted if significant benefit to the patient can be demonstrated, non- (or minimally) invasive measurements can be identified or biopsy techniques can be made more tolerable.

Despite this, there is definite potential to add to the growing perception that NGS studies can make significant contributions to personalized medicine. There is certainly mounting evidence that 5hmC is involved in DNA methylation reprogramming, however, the exact mechanism by which this occurs still needs to be confirmed. It would also appear that 5hmC has a discrete role aside from a demethylation intermediate, as the mark persists at select loci at detectable (albeit low) levels, while the downstream 5fC and 5caC intermediates are rapidly turned over by base-excision repair [30]. It would also appear that there are significant correlations between 5hmC profiles and gene expression. However, the identification of the mechanisms in which this happens need to be explored. Irrespective of the mechanism, the tissue-specific and sample-specific profiles of 5hmC, provide a unique opportunity for monitoring cell state, which may be highly applicable to archived material and therapeutic screens. However, although there has been progress in profiling 5mC from low-quantity and highly fragmented DNA as a result of formalin fixation and paraffin-embedded tissue [155], there has yet to be any study of 5hmC profiles in archival tissue or study of the effect of such tissue storage on 5hmC patterns, and this is clearly needed. This is especially important

Figure 4. Potential model of 5-hydroxymethylcytosine biomarker use in the diagnosis and management of cancer. (A) Cohort exposed to risk factor for disease. (B) Red population have 5-hydroxymethylcytosine (5hmC) signature suggestive of sensitivity to this risk factor (black lollipops: 5-methylcytosine-marked CpGs; purple lollipops: 5hmC marked; white lollipops: unmarked CpGs). These patients can undergo close surveillance to allow early detection or pre-emptive treatment, if available. Blue patients can be reassured of low risk. (C) Patients develop cancer and can be stratified into treatment-sensitive or treatment-resistant groups to allow personalized therapy. (D) Response to treatment can be followed. (E) Return to ‘normal’ 5hmC tissue signature on cure.
5-hydroxymethylcytosine profiling as an indicator of cellular state

The roles of TET enzymes and IDH obviously stretch beyond regulation of methylation and hydroxymethylation and teasing out the interactions will be interesting. In parallel to answering these mechanistic questions, such knowledge would allow the development of epigenetic drugs, which could reinstate normal 5hmC patterns, either globally or in a locus-specific manner. The substantial progress thus far gives promise of many exciting developments in this field over the coming years. Ultimately, the analysis of global 5hmC patterns, when combined with other epigenetic modifications and transcriptional information, will lead to a more refined understanding of tumor formation and stratification of specific cancer subtypes.

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* of interest
** of considerable interest

Perspective

Laird, Thomson, Harrison & Meehan


**Identification of TET enzymes that convert 5-methylcytosine to 5-hydroxymethylcytosine.**


**Identification of mammalian 5-hydroxymethylcytosine.**


5-hydroxymethylcytosine profiling as an indicator of cellular state


of 5-hydroxymethylation as a marker of exposure to environmental stimuli or therapeutic intervention.


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• Highlights the utility of 5-hydroxymethylcytosine as a diagnostic and prognostic marker in cancer, associating this mechanistically with TET1 expression.


• Evidence of 5-hydroxymethylation as a diagnostic and prognostic marker in melanoma, implicating TET and isocitrate dehydrogenase mechanistically. Also highlights the potential therapeutic opportunities for 5-hydroxymethylation and TET enzymes.


5-hydroxymethylcytosine profiling as an indicator of cellular state

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