Breast Cancer Epigenetics: From DNA Methylation to microRNAs

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Abstract Both appropriate DNA methylation and histone modifications play a crucial role in the maintenance of normal cell function and cellular identity. In cancerous cells these “epigenetic belts” become massively perturbed, leading to significant changes in expression profiles which confer advantage to the development of a malignant phenotype. DNA (cytosine-5)-methyltransferase 1 (Dnmt1), Dnmt3a and Dnmt3b are the enzymes responsible for setting up and maintaining DNA methylation patterns in eukaryotic cells. Intriguingly, DNMTs were found to be overexpressed in cancerous cells, which is believed to partly explain the hypermethylation phenomenon commonly observed in tumors. However, several lines of evidence indicate that further layers of gene regulation are critical coordinators of DNMT expression, catalytic activity and target specificity. Splice variants of DNMT transcripts have been detected which seem to modulate methyltransferase activity. Also, the DNMT mRNA 3’UTR as well as the coding sequence harbors multiple binding sites for trans-acting factors guiding post-transcriptional regulation and transcript stabilization. Moreover, microRNAs targeting DNMT transcripts have recently been discovered in normal cells, yet expression of these microRNAs was found to be diminished in breast cancer tissues. In this review we summarize the current knowledge on mechanisms which potentially lead to the establishment of a DNA hypermethylome in cancer cells.

Keywords Breast cancer · DNA methylation · Dnmt3b · HuR · MicroRNA · TARBP2

Abbreviations
3’UTR 3’ untranslated region
CDS Coding sequence
CpG Cytosine-phosphate-guanine dinucleotide
DNMT DNA (cytosine-5)-methyltransferase
ER Estrogen receptor
HDAC Histone deacetylase
ICF Immunodeficiency, centromere instability and facial abnormalities
HuR ELAV (embryonic lethal, abnormal vision, Drosophila)-like 1 (Hu antigen R)
MBD Methyl-CpG binding domain protein
miRNA microRNA
PgR Progesterone receptor
RISC RNA induced silencing complex
UTR Untranslated region

Introduction

The molecular mechanisms underlying the development and progression of breast cancer are far from being understood. It is evident that the initiation of breast cancer as well as its transition towards distinct breast cancer subtypes is triggered by the accumulation of pathologically altered gene function. Like in other cancers, the increasing number of deregulated genes subsequently affects virtually any important cellular network, such as cell cycle control, apoptosis, DNA repair, detoxification, inflammation, cell adhesion or migration. According to the somatic mutation theory cancer has long been considered as a genetic disorder of fatal acquisition of multiple mutations in key
genes, which coordinate these functional networks. Such mutations can result either in inactivation of tumor suppressor genes (e.g. TP53, BRCA1) or activation of proto-oncogenes (e.g. MYC), both of which contributes to the malignant state of a transformed cell.

During the past decade, the somatic mutation theory of cancer has been revolutionized for it became evident that epigenetic malfunction plays a role as equally important as genetics in cancer development. The concept of epigenetics describes mitotically stable states and changes of gene activity that do not involve alterations of the primary DNA sequence, thus provide a second layer of information above the pure genomic blueprint [1]. Epigenetic mechanisms coordinate crucial biological processes, like X-chromosome inactivation, genomic imprinting, position effect variegation, reprogramming of genomes during differentiation and development, or RNA interference leading to posttranscriptional gene silencing. It is not surprising that defects in the dynamics of these key functions were found to be associated with many human disorders, including breast cancer (for review see [2]). In recent years, two epigenetic mechanisms have emerged as the most critical players of transcriptional regulation: The methylation of DNA and chemical histone tail modifications. DNA methylation refers to the covalent post-replicative addition of a methyl group (–CH₃) onto the 5-carbon of the cytosine ring within CpG dinucleotides. This enzymatic reaction is conferred by DNA methyltransferases (DNMT), which catalyze the transfer from the methyl group donor S-adenosyl methionine. Typically, such CpG dinucleotides are enriched in gene promoters or the first exon where they cluster to form a so-called CpG island. Approximately 60% of protein-coding mammalian genes harbor CpG islands in their promoter region. These are normally unmethylated in transcriptionally active genes like housekeeping genes, whereas developmental and tissue-specific genes mostly appear to be methylated and silenced in differentiated tissues (e.g. reviewed in [3, 4]). In cancer, however, numerous genes which are unmethylated in the non-malignant tissue become aberrantly methylated in the tumor. Since the first discovery of a hypermethylated gene in cancer, the retinoblastoma tumor suppressor (RB1) [5], many tumor suppressor genes have been identified being hypermethylated in tumorous tissues as compared to their normal counterparts, e.g. VHL, CDKN2A, or BRCA1 [6–8]. Although our knowledge on epigenetically inactivated genes in cancer is constantly increasing, the basic mechanisms underlying aberrant DNA methylation as well as the selection of genes that become methylated are only rudimentary understood, and shall be reviewed further on.

The second key player in chromatin conformation and transcriptional regulation are histone modifications. Histone proteins constitute the nucleosome around which DNA is tightly packaged. Their N-terminal tails reach out of the nucleosomal core and harbor numerous spots for protein modifications, such as acetylation, methylation, phosphorylation, sumoylation, ubiquitination or ADP ribosylation (reviewed in [9, 10]). Both the type of modification and the affected amino acid residue determine the tightness of the DNA-histone interaction, leading to either an open chromatin state allowing active transcription (e.g. acetylation of lysine) or to a compact chromatin state associated with transcriptional repression (e.g. deacetylation of the same residue). Altered histone modifications in breast cancer will be reviewed in a further article of this issue, but one essential relationship ought to be mentioned: DNA methylation and histone modifications interact with each other in the regulation of gene expression. It is generally believed that DNA methylation is the initiating event that marks certain genomic sites for the establishment of a transcriptionally inactive chromatin state [11, 12]. DNA methylation, however, may also depend on prior methylation of histone 3 at lysine 9 (H3K9) [13], and is followed by binding of methyl-CpG binding domain proteins (MBDs) which contribute to gene repression by the recruitment of histone deacetylases (HDACs) to the nucleosome [14, 15]. Also, for certain genes it has been shown that the initial recruitment of DNMTs to target sequences is mediated by Enhancer of zeste homologue 2 (EZH2) as a part of the repressive polycomb group (PcG) of proteins [16, 17], increasing the complexity of relations between various epigenetic repression systems.

In recent years, the discovery of a class of small non-coding RNAs, so called microRNAs (miRNAs), has gained much attention in oncological research. MiRNAs are regulatory RNAs 20–30 nucleotides in length, that perfectly match the 3’ untranslated regions (3’UTR) of target mRNAs, resulting in its degradation or inhibition of mRNA translation (reviewed in [18]). It is the function of the target mRNA that determines a miRNA acting either tumor suppressive (if directed against proto-oncogene transcripts) or oncogenic (if directed against tumor suppressor gene transcripts). Prominent members of miRNAs include the let-7 family (containing at least 11 homologous miRNAs), whose depletion in breast, lung and colon cancer causes enhanced tumorigenicity [19–21]. Another example is miR-21, whose overexpression in breast cancer confers increased invasion capacities and promotes tumor metastasis to the lung [22, 23]. The number of genes known to be regulated by miRNAs is growing rapidly. The latest release of the Sanger miRNA registry currently annotates more than 800 human miRNAs (http://microrna.sanger.ac.uk; release 13.0), yet many more miRNAs are expected to be identified in the future. It is not surprising that miRNAs, just like protein-coding genes, have to be tightly regulated in order to contribute to a distinct transcriptome of a normal cell. In cancer, however, miRNAs were found to be massively deregulated. Recent genome-wide approaches revealed that
miRNAs are globally downregulated in breast cancer [22]. Signatures of deregulated miRNAs were shown to be useful in subtyping mammary carcinomas [24, 25], or determining their aggressiveness, e.g. in node-negative estrogen receptor-positive tumors [26]. Like protein-coding genes, DNA sequences encoding miRNAs were found to be a target of aberrant DNA methylation [27], explaining in part how miRNAs may be upregulated (through DNA hypomethylation) or downregulated (through DNA hypermethylation) in cancer. Besides DNA methylation, a failure of post-transcriptional regulation may also lead to impaired miRNA biogenesis, as has been shown for the miRNA maturation responsible endoribonuclease Dicer, which is commonly expressed at lower levels e.g. in progressive breast cancer [28]. The production of mature miRNAs underlies a complex process of subsequent modifications of the primary transcript, termed pri-miRNA. The primary transcript contains a stem-loop structure representing the active miRNA species. This stem-loop is liberated by the nuclear ribonuclease III Drosha, and then termed premiRNA. After export to the cytoplasm the precursor miRNA is further processed by the ribonuclease Dicer, resulting in the mature miRNA. Finally, this miRNA is loaded into the RNA induced silencing complex (RISC) where it exhibits translational repression of its target mRNA [29–31]. In tumourous cells, discrepancies between the levels of primary transcript, precursor and mature miRNA have been reported, strongly arguing for defects in the maturation pathways of miRNAs on various levels, such as Drosha or Dicer processing [32–34]. In the second part of this article the current knowledge on defects in miRNA processing shall be highlighted.

Mechanisms of Altered DNA Methylation

DNA methylation patterns differ largely between tumor tissues and corresponding normal tissues. A paradoxon commonly observed in carcinomas is that despite of the regional hypermethylation of tumor suppressor genes, the global 5-methylcytosine content is drastically decreased in the bulk of the tumor genome. Less frequent than regional DNA hypermethylation, also regional DNA hypomethylation occurs in cancer, resulting in the activation of potential oncogenes [35]. The existence of a specific enzyme conferring active demethylation of methylated DNA is still unclear. However, enzymes conferring methylation of DNA have been well characterized.

DNA Methyltransferases

The C-terminal catalytic domain of DNMTs transfers methyl groups onto cytosine residues within the DNA, thus methyltransferases represent the crucial enzyme class responsible for hypermethylation of tumor suppressor genes. In mammals, five members of the DNMT protein family have been discovered (Dnmt1, Dnmt2, Dnmt3a, Dnmt3b, and Dnmt3L), of which only three were shown to possess catalytic methyltransferase activity (Dnmt1, Dnmt3a, and Dnmt3b). Dnmt1 exhibits a strong preference for hemi-methylated over unmethylated DNA, and its particular targeting of replication foci, as shown by co-localization with the proliferating cell nuclear antigen (PCNA), is thought to allow copying of the parental DNA methylation pattern onto the newly synthesized DNA daughter strand [36]. Therefore, Dnmt1 is regarded as a maintenance methyltransferase. The Dnmt3 family consists of two catalytic members, Dnmt3a and Dnmt3b, both of which exhibit increased methyltransferase activity towards unmethylated over hemi-methylated DNA, which is why they were termed de novo methyltransferases. Dnmt3a-/- knock-out mice appear to be normally developed, but die shortly after birth. Homozygous inactivation of Dnmt3b leads to embryonic lethality due to multiple developmental disorders including growth impairment and rostral neural tube defects [37]. In humans, a specific mutation in the Dnmt3b gene is responsible for a syndrome referred to as ICF (Immuno-deficiency, Centromere instability and Facial abnormalities), which is characterized by global hypomethylation of centromeric DNA repeat sequences, chromatin decondensation and genomic instability in tissues of affected patients [38–41]. The remaining members of the DNMT family, Dnmt2 and Dnmt3L, lack cytosine methyltransferase activity, although Dnmt3L was shown to be capable of stimulating de novo DNA methylation mediated by Dnmt3a [42, 43].

DNA Hypomethylation in Breast Cancer

Among solid tumor types, global DNA hypomethylation in most evident in breast cancer with up to 50% of cases showing reduced 5-methylcytosine content when compared with normal tissue counterparts [44, 45]. Hypomethylation in breast carcinomas mainly affects repetitive DNA sequences and pericentromeric satellite DNA, which are normally heavily methylated in non-malignant cells [44, 46]. For instance, long interspersed nuclear elements (LINEs) represent retrotransposons that are methylated in all mammalian cell types. Cancer-related hypomethylation of these transposable elements induces transcriptional reactivation, thus they can relocate and integrate into other sites of the genome, leading to insertional mutagenesis and contributing to genomic instability [47]. Hypomethylation of the Sat2 and Sat6 repeats frequently occurs in certain cancers, such as ovarian and breast cancer [48, 49]. In the
latter, Sat2 hypomethylation was shown to affect 50% and SatR-1 hypomethylation 86% of breast tumors [49, 50]. In contrast to ovarian cancer, where increased satellite DNA hypomethylation is associated with tumor progression [48], satellite DNA hypomethylation in breast cancer is involved in early tumor development [49].

Though being a relatively rare event, DNA hypomethylation can also affect individual genes. In breast cancer, this is the case for the melanoma associated cancer/testis antigens MAGE, which are methylated and silenced in adult tissues, but hypomethylated and expressed in several tumors and breast cancer cells [51]. Other hypomethylated genes in breast tumors include the gene encoding the plasminogen activator uPA (PLAU), the breast cancer specific protein 1/synuclein-γ gene (SNCG), and more recently reported, the multidrug resistance 1 gene (MDR1) [52–54].

The underlying mechanisms leading to DNA hypomethylation in cancer have not yet been clearly elucidated. There is no reduction of DNA methyltransferase activity in cancer cells [55]. Despite, in animal models knockdown or deficiencies in the activities of DNMTs lead to genomewide DNA hypomethylation and chromosomal instability [56]. Reports from hepatocellular carcinoma and leukaemia suggested that enzymatically inactive DNMT splice variants compete with enzymatically active forms for the same binding site of pericentromeric satellite DNA, thereby inhibiting DNA methylation [57, 58]. However, this association could not be confirmed in other tumor types [59], so further investigations are needed.

De Novo Gene Methylation is a Non-random Process

As stated before, many unmethylated tumor suppressor genes in normal tissues acquire hypermethylation during tumor development, so the key question here is: does aberrant hypermethylation of genes in cancer follow a random process that is accompanied by clonal selection of those cells which gained growth advantages, or do DNMTs specifically recognize target genes, which implies that the repertoire of potential targets for inactivation is already encoded by intrinsic or extrinsic factors?

Currently, research results seem to support the latter hypothesis. First to mention, it was shown that distinct tumor types may harbor methylation in several common genes, but also in numerous different genes. This finding lead to the first hypermethylation profiles of human cancer. The analysis of 12 tumor suppressor genes in 600 primary tumors representing 15 tumor entities revealed tumor-characteristic methylation changes in all genes, displaying a unique profile of promoter methylation for each cancer type, in which some gene changes were shared and others were cancer type-specific [60]. As an example, the genes encoding secreted frizzled-related proteins (SFRP) 1 and 2, both encoding inhibitors of the Wnt signaling pathway, were found to be high-frequently methylated in virtually any human tumor type, including breast and colon cancer [61–64]. Furthermore, SFRP methylation occurs already in early tumor stages, suggesting that epigenetic inactivation of SFRP genes may be a common hallmark of human neoplasia following non-random but targeted gene selection. Second, specific nucleotide sequence patterns within gene promoters were identified that are more prone to hypermethylation than other sequences, which tend to be methylation-resistant. Feltus and co-workers have demonstrated in an ectopic Dnmt1 overexpression model that CpG islands differ in their susceptibility to de novo methylation, suggesting the existence of cis-acting intrinsic factors that facilitate methylation of specific target sequences [65]. Indeed, in a further study Feltus and colleagues were able to identify 13 short DNA sequence patterns between 11 bp and 37 bp in length, which were able to distinguish between methylation-prone and methylation-resistant promoters with 87% accuracy [66]. Interestingly, only the methylation-prone DNA sequences were closely associated with CpG islands, whereas methylation-resistant sequences were randomly distributed along the analyzed chromosome, further supporting the idea of an intrinsic hypermethylation code in the DNA sequence of affected gene promoters. However, this study used a model of Dnmt1 overexpression, which exerts only limited de novo methylation capacity. It remains to be shown whether Dnmt3a or Dnmt3b overexpression models may also identify similar methylation-prone DNA sequences in the mammalian genome.

At least in part, another finding supports the hypothesis that aberrant de novo methylation is a non-random process. It has been recently demonstrated that chromatin repressive proteins, such as PcG, can mark certain target genes for hypermethylation by DNMTs. In an approach to identify the functional relation between DNMTs and EZH2, Vire and colleagues showed that the presence of EZH2 is tightly associated with the presence of Dnmt1, Dnmt3a and Dnmt3b proteins at gene promoters, e.g. those of the MYT1 or KCNA1 gene [16]. They found that after siRNA-mediated depletion of EZH2 expression DNMTs were no more bound to the respective promoters, while depletion of DNMT expression did not prevent EZH2 from endowing target sequences with the repression mark H3K27. In another study, Schlesinger and co-workers investigated whether the H3K27 mark is specifically associated with de novo methylated CpG islands in the colon tumor cell line Caco-2. Supporting the previous idea, all analyzed genes found to be hypermethylated in the cell line were also found being enriched for H3K27 [17]. Interestingly, the
acquisition of the H3K27 mark turned out to occur not only in the tumor cells themselves, but already existed in normal control tissues, as determined by chromatin immunoprecipitation (ChIP) analysis using an antibody against trimethylated H3K27. Since unmethylated control genes in normal tissues, such as blood lymphocytes, embryonic stem cells and fibroblasts were lacking this histone mark, it is conceivable that a subset of target genes may first become “primed” by the H3K27 mark through EZH2 in normal tissues, which then could represent a favored substrate for hypermethylation during cancer development. Among the identified PcG target genes were the previously mentioned SFRP1 and SFRP2 gene, suggesting that EZH2-mediated de novo methylation may be affecting in particular developmental regulator genes that are occupied by polycomb repressor complexes in embryonic stem cells [67, 68], increasing their susceptibility to non-random methylation-mediated silencing in cancer.

**DNMTs are Differentially Expressed in Human Cancer**

DNMTs are ubiquitously expressed at distinct levels in normal human tissues [69]. In cancer, they are overexpressed in various tumor types, e.g. in leukemia, colorectal cancer, prostate cancer, ovarian cancer, endometrial cancer and breast cancer [55, 70–75]. Surprisingly, the mean levels of Dnmt1, Dnmt3a and Dnmt3b overexpression turned out to be quite similar among different tumor types. However, these levels were not strikingly high, ranging from 1.8 to 2.9-fold in breast cancer up to 4-fold in colon cancer. In breast cancer, approximately 30% of patients revealed overexpression of Dnmt3b in the tumor tissue as compared to normal breast tissue. Taken only these overexpressing tumors into account, the Dnmt3b expression change was 82-fold, thus being significantly higher [55]. Interestingly, Dnmt1 and Dnmt3a were overexpressed in only 5% and 3% of breast carcinomas, exhibiting also a lower expression change of 17- and 14-fold in the affected tumors, respectively. These results have two implications: First, it appears that Dnmt3b plays the predominant role over Dnmt3a and Dnmt1 in breast tumorigenesis. This is consistent with a recent study in breast cancer cell lines, which demonstrated a strong correlation between total DNMT activity and overexpression of Dnmt3b, but not with the expression of Dnmt3a or Dnmt1 [76]. Second, it is noteworthy that due to the lack of a specific antibody against Dnmt3b almost any expression analysis so far has been performed on the RNA level. Only recently, a study on colon cancer employing 765 primary colorectal carcinomas revealed that Dnmt3b protein overexpression affects 15% of cases [77], in consistency with the relatively low frequency of overexpression reported in other tumor types. The fact that only a subgroup of tumors is affected by Dnmt3b overexpression raises the question whether this can be regarded as a universal feature of tumorous cells. In general, it is possible that further regulators of DNMT activity may play an important role in the dysfunction of the DNA methylation machinery. For instance, DNMT target sequence specificity may be impaired by genetic or regulatory factors, such as DNMT-associated proteins or protein complexes in which DNMTs reside. Furthermore, **DNMT3B** is the only DNA methyltransferase whose mRNA is expressed as several alternative splice variants. Although **DNMT3B1** and **DNMT3B3** are the most abundantly expressed transcripts, only **DNMT3B1** and **DNMT3B2** were shown to be catalytically active, while the remaining splice variants do not possess methyltransferase activity due to the lack of a C-terminal catalytic domain [69, 78]. Despite this, Ostler et al. identified over 20 novel DNMT3B transcripts from various cancer cell lines that are aberrantly spliced at the 5′-end and lacked the C-terminal catalytic domain. Surprisingly, forced expression of one of the variant transcripts (DNMT3B7) significantly changed the DNA methylation pattern in kidney HEK293 cells [79]. Since no catalytic domain could be responsible for the DNA methylation changes, it was proposed that the truncated Dnmt3b7 protein could interfere with DNA methylation processes by binding of Dnmt3b interaction partners, or that the truncated version of DNMT3B affects the activity of catalytic DNMTs by directly binding to the DNA. Adding more complexity to this, the catalytically inactive Dnmt3L directly binds Dnmt3b and positively stimulates its methylation activity [80]. Taking into account the large number of physiological and aberrant splice variants of the DNMT3B transcript, it can only be speculated that the precise mechanisms of Dnmt3b action and the biological function of the many diverse transcripts still have to be identified.

Despite the low-frequent overexpression of DNMTs in tumors, a direct evidence for Dnmt3b involvement in cancer has been previously described. Soejima and colleagues demonstrated that Dnmt3b contributes to the oncogenic phenotype in a lung cancer model. In their study, Dnmt3b was able to promote oncogenic transformation induced by SV40 T antigen in bronchial epithelial cells, whereas antisense suppression of Dnmt3b prevented tumor growth in soft agar assays [81]. In a study on colon tumorigenesis the impact of a conditional inactivation of **DNMT3B** in **APC**Min/+ mice was investigated. Although loss of Dnmt3b expression had no impact on microadenoma formation, it significantly decreased the formation of macroscopic colonic adenomas, suggesting a role of Dnmt3b in the transition from one to the other stage [82]. In breast cancer, elevated expression of Dnmt3b was shown to be significantly associated with higher histological grade,
absence of estrogen receptor-α and presence of the proliferation marker Ki67, pointing to a potential involvement of Dnmt3b in breast tumor progression and aggressiveness [55]. In the same study, an association of high Dnmt3b expression and reduced relapse-free patient survival was detected, although it was only significant in a subgroup of patients receiving adjuvant hormone therapy, while in patients receiving adjuvant chemotherapy no difference could be detected.

A question of particular interest here is: Is a more malignant phenotype, which seems to be associated with higher Dnmt3b expression, indeed related to increased hypermethylation of genes in these tumors? The answer to this is still not clear. While clear associations have been demonstrated in some in vivo studies, in other studies this relationship could not be confirmed. For instance, in colorectal tumors no significant correlation could be found between the level of Dnmt3b overexpression and the methylation status of the four indicator genes adenomatous polyposis coli (APC), estrogen receptor α (ESR1), cyclin-dependent kinase inhibitor 2A (CDKN2A), and mutL homolog 1 (MLH1) [72]. Similar results have been described in hepatocarcinoma, lung cancer and gastric carcinoma, although different indicator genes were used [83–85].

Dnmt3b is Post-Transcriptionally Regulated

The reasons for the observed overexpression of Dnmt3b in some cancers are largely unknown. On the level of gene transcription alterations of the primary DNA sequence, such as gene amplification or activating mutations, are as reasonable to consider as potential trans-acting mechanisms, e.g. increased expression of transcription factors. Indeed, several polymorphisms were detected in the DNMT3B gene promoter which increases the risk of developing lung cancer, colorectal cancer, prostate cancer, and breast cancer [86–90]. In lung cancer the observed C→T transition led to enhanced DNMT3B promoter activity, providing one explanation for elevated DNMT3B transcript levels in this tumor entity [86]. Despite, there is increasing evidence that Dnmt3b expression may be more relevantly regulated on the post-transcriptional level. The 3′ UTRs of the DNMT3A and DNMT3B mRNA contain complementary sites for the recently detected miR-29 family. Fabbri and colleagues could show that miR-29a, miR-29b and miR-29c bind to the predicted target sequence in lung cancer cell lines, leading to a decrease of Dnmt3b protein levels in the cytoplasm of transfected cells [91]. Important to note, expression of the miR-29 family is commonly downregulated in lung cancer [92, 93]. Enforced expression of miR-29 in lung cancer cell lines restored normal patterns of DNA methylation accompanied by a decrease of tumorigenicity of these cells, as shown by in vitro and in vivo mouse xenograft models [91]. Knowing that miRNA profiles are globally downregulated in breast cancer [22], there is reason to argue that miRNAs targeting DNMT3B mRNA may also be affected by downregulation, resulting in increased transcript levels of the gene (Fig. 1).

Another study recently uncovered a further mechanism of post-transcriptional regulation of Dnmt3b expression. The human family of embryonic-lethal, abnormal vision (ELAV)-like proteins contains four members, of which only Hu-antigen R (HuR) is expressed ubiquitously in many cell types [94]. HuR protein possesses three RNA-recognition motifs by which it binds target mRNAs bearing AU- and U-rich sequences, leading to enhanced stability and decreased decay of the transcript [95, 96]. HuR has become recognized as a pivotal regulator of gene expression, whose function was found to be impaired in many tumor entities. In ovarian carcinoma, HuR was reported as being overexpressed together with one of its target genes, cyclooxygenase-2 (COX2). Moreover, high expression of HuR was shown to be a prognostic factor in patient survival [97]. So far, most studies on HuR expression and function focussed on breast and colon cancer. In breast cancer, a global change in HuR-bound mRNAs is implicated in the evolution of a more tumorigenic phenotype and tumor progression [98]. HuR is overexpressed in 29–39% of breast carcinomas, which correlates with increased Cox-2 expression and adverse survival of the patient [99–101]. Moreover, cytoplasmic HuR accumulation could be identified as a significant factor of tamoxifen resistance in estrogen receptor positive breast cancer cell lines [102]. HuR overexpression mediated decreased tamoxifen sensitivity in these cells, while decreasing the levels of HuR increased tamoxifen sensitivity. Moreover, high HuR expression levels were associated with tamoxifen responsiveness and advanced tumor grade also in primary breast carcinomas, arguing for a role of HuR target mRNAs in the acquisition of resistance to anti-hormonal therapy. Further evidence of a role of HuR in tumor biology was provided from studies in colon cancer. There, HuR was described as being increasingly expressed in consecutive stages of the adenoma-carcinoma sequence, whereas HuR expression in normal mucosa was low and infrequent [103]. High HuR expression in colon cancer, similar to breast cancer, was an independent predictor of adverse patient survival [104], largely attributable to its tumorigenic phenotype which was increased in mouse xenograft models after enforced overexpression, and decreased after HuR-based antisense approaches [105].

Interestingly, besides many important proto-oncogenes, like FOS, MYC, COX2, CCND1 or CTNNB1 [105–108], DNMT3B mRNA was identified as a putative HuR target in an en masse approach, in which one HuR binding motif was computationally detected in the DNMT3B 3′UTR.
Later on, HuR binding to DNMT3B mRNA and its function was further characterized in colorectal carcinoma RKO cells. In immunoprecipitation assays, Lopez de Silanes and colleagues showed for the first time that DNMT3B mRNA co-precipitates with HuR protein under conditions that preserved the HuR-mRNA complex [109]. After siRNA-mediated silencing of HuR expression, DNMT3B mRNA levels were reduced by 25%. In order to test whether this reduction was due to changes in mRNA stability and to exclude a possible change on the level of transcription, the authors inhibited de novo transcription in RKO cells by means of actinomycin D, and then monitored DNMT3B mRNA levels over time. Indeed, cells in which HuR expression has been silenced by siRNA showed a substantial decrease of DNMT3B transcript halftime as compared to control cells. Therefore, HuR binding to its target was responsible for DNMT3B mRNA stability in cancerous cells. Furthermore, when HuR levels were lowered in RKO cells this was associated with a decrease of the global DNA methylation content as well as with a decrease of methylation in two indicator DNA regions, the pericentromeric Sat2 and the subtelomeric D4Z4 sequence. These regions were shown to be specifically hypomethylated when a certain mutation in the DNMT3B gene occurs, which is associated with the rare autosomal ICF syndrome [41]. In summary, it was proven that the association of HuR with DNMT3B mRNA possibly influences its expression on the level of transcript stabilization, which affects global DNA methylation content as well as Dnmt3b-specific methylation sites (Fig. 1).

Another interesting point in terms of post-transcriptional regulation of DNMT3B mRNA is that of its occupation with trans-acting regulatory factors in the 3′UTR. HuR was shown to bind to at least three different regions within the 3′ UTR of DNMT3B mRNA, consistent with studies on other HuR targets like CYCS (cytochrome c) and DUSP1 (MAP kinase phosphatase 1), which contain three and two different binding regions for HuR, respectively [96, 109, 110]. The reason for this is currently unknown, but it is assumed that the presence of several HuR binding sites in the 3′UTR increases the accessibility of the target sequence even in the presence of other competing RNA-binding factors. For instance, the three HuR binding motifs in the DUSP1 mRNA 3′UTR were shown to be bound by the translational inhibitor TIAR [96]. TIAR and a further translational inhibitor termed AUF1 were found to bind to the DNMT3B 3′UTR, too, [109, 111], although it remains to be determined if the HuR recognition motifs were the actual site of binding. However, upon induction of cellular stress, for instance by treatment with the drug cisplatin, HuR and AUF1 dissociate from the DNMT3B transcript, whereas the binding of TIAR to the 3′UTR was found to be even tighter [109]. It is possible that such changes in binding patterns at regulatory regions of mRNA as a response to external stimuli is a key to fast and efficient adaption of gene expression. In germ cell development, the absence of Dnmt3b protein despite the presence of its transcripts is a strong indicator of a regulatory level downstream from gene transcription [112].

Further complexity in post-transcriptional regulation of DNMT3B expression adds from the finding that members of
the miR-29 family of miRNAs were shown to bind to the 3’ UTR in lung cancer cells, most probably competing with other regulatory factors for binding mRNA within this region [91]. Since the miR-29 family was reported to be downregulated in lung cancer, the loss of a translational inhibitor may ease the accessibility of the 3’UTR for other stabilizing factors. Recently, a further miRNA was detected to target the DNMT3B transcript. Duursma et al. reported that, in contrast to the current knowledge on miRNA biology, miR-148 does not target the 3’UTR of the DNMT3B mRNA but its coding sequence (CDS), leading to decreased expression level of the DNMT3B transcript [113]. The binding of miRNAs to the CDS is a common mechanism in plants [114], but was functionally not detected in animals yet. So far, targeting of CDS by miRNAs in animals has only been hypothesized based on bioinformatics approaches. Interestingly, the CDS region that is targeted by miR-148 is evolutionarily conserved and present in the splice variants DNMT3B1, DNMT3B2, and DNMT3B4, but not in the most abundantly expressed transcript of DNMT3B3, indicating that the DNMT3B3 variant is resistant to regulation by miR-148. In two tumor entities miR-148 expression was recently reported to be downregulated. In primary gastric cancers miR-148 as well as miR128b and miR-129 were downregulated as compared to normal gastric tissue [115]. Also in primary breast carcinoma samples Lehmann and colleagues reported the downregulation of a panel of miRNAs, including miR-148 [116]. Furthermore, these authors found that the DNA sequence encoding miR-148 is a target of hypermethylation, leading to the observed expression loss of this miRNA species. This finding adds an interesting aspect to the link between DNMT expression and aberrant DNA hypermethylation, because it may be possible that elevated Dnmt3b expression in cancer may be, at least in part, initiated, maintained or increased by hypermethylation of genes encoding Dnmt3b-repressive factors. Recapitulating the idea that various regulatory factors compete in binding to target sequences of the DNMT3B gene, even minor shifts in the dynamics of these factors together with a altered pattern of various splice variants, e.g. through hypermethylation of potential repressor genes, represents the most probable explanation to date for the increased expression and activity of methyltransferases observed in human cancer.

**MicroRNAs and Breast Cancer**

MiRNAs have been shown to play a critical role in the regulation of a wide range of biological and pathological processes. Recent large-scale profiling approaches have revealed that miRNAs are globally downregulated in several cancer types, including breast cancer (for overview see Table 1). The first study describing genome-wide profiling of miRNAs in breast cancer identified 29 differentially expressed candidates, of which 15 predictive miRNAs were able to distinguish between breast cancer and normal breast tissue [22]. In addition, several correlations between downregulation of certain miRNAs and clinicopathological features, such as ER/PgR positivity, tumor size, lymph node status and the expression of p53 were found. In particular the expression loss of members of the let-7 family was associated with clinical features, such as PgR status (let-7c), a positive lymph node status (let-7f-1, let-7a-3 and let-7a-2), or a high proliferation index (let-7c and let-7d). Moreover, panels of miRNAs in breast carcinomas characteristic for the Her2/neu or ER status of the analyzed tumor have been detected [117]. There is now increasing evidence that signatures of miRNA expression may not only be used in the future as tumor biomarkers for diagnosis and patient risk stratification, but since hypermethylation was identified as an important mechanism of miRNA silencing, deregulated miRNAs may also represent novel targets for an anticaner therapy. In an approach taking advantage of disruption of the DNMT1 and

| Name        | Proposed target genes | Reference |
|-------------|-----------------------|-----------|
| Downregulated\(^a\) |                       |           |
| miR-9-1     | –                     | [116]     |
| miR-29a-c   | DNMT3A, DNMT3B        | [91]      |
| miR-148     | DNMT3B                | [113]     |
| Downregulated\(^b\) |                       |           |
| let-7       | RAS                   | [19]      |
| miR-15/16   | BCL2                  | [122]     |
| miR-17-5p   | AIB1                  | [123]     |
| miR-27b     | CYPB1                 | [124]     |
| miR-125a/b  | HER2, HER3            | [125]     |
| miR-126     | p855                  | [126, 127]|
| miR-130a    | GAX, HOXA5            | [128]     |
| miR-143     | ERK5                  | [129]     |
| miR-145     | MAP3K3, MAP4K4, CBFB  | [22]      |
| miR-155     | SOCS1, APC            | [22]      |
| miR-200c    | TCF8                  | [130]     |
| miR-205     | HER3                  | [131]     |
| miR-335     | PTPRN2, MERTK, SOX4   | [126]     |
| Upregulated\(^a\) |                       |           |
| miR-10b     | HOXD10                | [132]     |
| miR-18a     | KRAS                  | [123]     |
| miR-21      | TPM1, PDCD4           | [23]      |
| miR-27a     | ZBTB10                | [132]     |
| miR-206     | ER-α                  | [92]      |

\(^a\)miRNAs silenced by or involved in epigenetic mechanisms
\(^b\)miRNAs deregulated by genetic or undetermined mechanisms
DNMT3B gene in colon cancer cells (so-called double-knock out cells, DKO). CpG hypermethylation was identified as one important mechanism leading to a global loss of miRNA expression [27], mostly affecting those species that exhibit tumor suppressive functions (reviewed in [118]). Since generally, DNA hypermethylation is a reversible process e.g. by inhibitors of DNMTs, this drug class may also potentially revert a part of epigenetically silenced miRNAs in cancer diseases.

Recently, evidence was shown that miRNAs, besides aberrant DNA methylation, may also be deregulated due to copy number variations. One study describing differential expression patterns of miRNAs in breast cancer also investigated its expression changes in relation to chromosomal localization. Interestingly, the authors found several miR candidates that reside in chromosomal regions which are either frequently deleted or amplified in breast cancer, e.g. downregulation of miR-125b in the frequently deleted region 11q-23-24, or overexpression of miR-21 in 17q23, which is commonly amplified in breast cancer [22]. Furthermore, a study applying CGH arrays on different epithelial tumors demonstrated that 73% of miRNA genes in breast cancer reside in genomic regions affected by copy number variations [119], providing a further possible explanation for differential miRNA profiles in tumor tissues.

Another mechanism by which miRNA profiles may be altered in tumors lies within abnormalities in the miRNA processing machinery. It was the same study that observed significant changes in expression of Dicer and AGO1, both being involved in miRNA maturation processes [119]. In ovarian cancer, DICER1 is overexpressed in correlation with copy number gain in 25% of cases, and overexpression of AGO1 is attributable to gene amplification in 52% of tumors. A further defect in miRNA processing enzymes was recently described by Melo and colleagues. In this study the authors investigated mutational alterations in several genes of the miRNA processing machinery [120], including DICER1, DROSHA, DGCR8, TRPB, AGO1, AGO2, and AGO4. In microsatellite unstable colorectal cancer they detected truncating frameshift mutations in TARBP2, encoding a member of the Dicer-containing complex [121]. TARBP2 mutant cells exhibited a 90% reduced efficiency of endogenous miRNA processing, and re-introduction of the wild-type protein restored processing capacity to normal levels. Moreover, the loss of functional TARBP2 protein also affected the expression of Dicer as a secondary effect, since Dicer expression was substantially reduced in the TARBP2-mutant, whereas its expression was restored after re-expression of the wild-type TARBP2 protein. Decreased Dicer expression was recently observed in breast cancer, where loss of expression represented an independent prognostic factor in the metastatic disease, and reduced expression of Dicer was associated with the highly aggressive mesenchymal phenotype [28]. Whether genetic lesions like TARBP2 mutations in colorectal cancer also account for impaired miRNA processing in breast cancer remains to be determined in future studies. It is, however, conclusive that besides DNA hypermethylation of miRNA genes, structural genetic alterations also contribute to the observed dramatic changes of miRNA expression profiles in human cancer.

Concluding Remarks

In cancer research, our knowledge on hypermethylated DNA sequences encoding either proteins or miRNAs has significantly increased over the last decade. Yet, the precise mechanisms initiating hypermethylation during tumor development and progression are still not clear. Apparently, cancer cells acquire a complex pattern of genetic as well as epigenetic lesions, which most intriguingly may even become interconnected. One example is the hypermethylation of DNA repair genes, such as BRCA1 or MLH1, which favors the acquisition of further structural DNA lesions in the transformed cell. Conversely, structural aberrations in the DNM3B gene, may be partly responsible for increased Dnm3b expression and consequently hypermethylation of critical genes in human tumors. Adding complexity to this, such specific genetic-epigenetic relations may not necessarily be found in all tumor types: BRCA1 methylation, for instance, is observed in breast and ovarian cancer only, but almost absent in any other cancer type. Further investigations are needed in order to unravel the question of how the hypermethylome is established and maintained in a cancer cell.

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Conflicts of interest

The authors of the article declare that there are no potential conflicts of interest including employment, consultancies, stock ownership, honoraria, paid expert testimony and patent applications/registrations related to the current manuscript.

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