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**Role of 3’-untranslated region translational control in cancer development, diagnostics and treatment**

Vislovukh *et al*. Role of 3’UTR translational control in cancer

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**Abstract**

The messenger RNA 3’-untranslated region (3’UTR) plays an important role in regulation of gene expression on the posttranscriptional level. The 3’UTR controls gene expression *via* orchestrated interaction between the structural components of mRNAs (cis-element) and the specific trans-acting factors (RNA binding proteins and non-coding RNAs). The crosstalk of these factors is based on the binding sequences and/or direct protein-protein interaction, or just functional interaction. Much new evidence that has accumulated supports the idea that several RNA binding factors can bind to common mRNA targets: to the non-overlapping binding sites or to common sites in a competitive fashion. Various factors capable of binding to the same RNA can cooperate or be antagonistic in their actions. The outcome of the collective function of all factors bound to the same mRNA 3’UTR depends on many circumstances, such as their expression levels, affinity to the binding sites, and localization in the cell, which can be controlled by various physiological conditions. Moreover, the functional and/or physical interactions of the factors binding to 3’UTR can change the character of their actions. These interactions vary during the cell cycle and in response to changing physiological conditions. Abnormal functioning of the factors can lead to disease~~s~~. In this review we will discuss how alterations of these factors or their interaction can affect cancer development and promote or enhance the malignant phenotype of cancer cells. Understanding these alterations and their impact on 3’UTR-directed posttranscriptional gene regulation will uncover promising new targets for therapeutic intervention and diagnostics. We will also discuss emerging new tools in cancer diagnostics and therapy based on 3’UTR binding factors and approaches to improve them.

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**Key words**: Translational control; 3’-Untranslated region; MicroRNAs; RNA binding proteins; Cancer

**Core tip:** The messenger RNA 3’-untranslated region (3’UTR) plays an important role in regulation of gene expression on the posttranscriptional level. 3’UTR controls gene expression *via* orchestrated interaction between structural components mRNAs (cis-element) and specific trans-acting factors (RNA binding proteins and non-coding RNAs). Alteration of any of these components can lead to various pathologies. In this review we will discuss how alteration of these factors or a change in the crosstalk between them can affect cancer development and promote or enhance the malignant phenotype of cancer cells. Understanding these regulatory mechanisms and their impact on 3’UTR-directed posttranscriptional gene regulation may uncover promising new targets for therapeutic intervention and diagnostics.

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**INTRODUCTION**

During tumor growth, characteristic alterations in gene expression result in modification of the quantity of the corresponding proteins. The alterations have been extensively documented at the mRNA transcription and protein degradation levels; both have a strong impact on the accumulation of critical proteins involved in tumorogenesis. While translational control is a key mechanism involved in the regulation of the gene expression[[1](#_ENREF_1)], the impact of the misregulation of gene expression during carcinogenesis at the translational level has long been widely underestimated.

Translation of mRNA into proteins can be specifically regulated by a combination of RNA-binding factors (proteins and antisense RNA) that act positively or negatively on translation initiation and elongation, mRNA stability, and mRNA localization. This regulation is mostly controlled by sequence elements in 3’untranslated region (3’UTR) of the transcripts, located downstream from the open reading frame (ORF). The importance of the 3’UTR was not fully appreciated until the discovery of small non-coding regulatory RNAs (microRNAs or miRNAs). MiRNAs interact with a protein complex called RNA-induced silencing complex (RISC), which controls gene expression by binding to miRNA target sites in mRNA 3’UTRs. MiRNA have proven to be not only important markers but also key players in the control of gene expression during cancer development. Multiple 3’UTR regulatory elements are usually involved in the regulation of translation. One of the best characterized of them is the cytoplasmic polyadenylation element (CPE) which, upon binding by the CPE-binding protein (CPEB), regulates specific target mRNAs. CPEB1 directly controls the mammalian cell cycle, particularly during senescence, suggesting a role in cancer and aging. According to the literature and to our unpublished data, members of CPEB family are misregulated in many cancers and can play important role in carcinogenesis[[2](#_ENREF_2),[3](#_ENREF_3)].

The IGF-2 mRNA-binding proteins 1, 2, and 3 (IGF2BP1-3/IMP1-3) belong to another well-known family of proteins that bind to 3’UTR and control the expression of proteins important in the normal cell cycle and in cancerous transformation[[4](#_ENREF_4),[5](#_ENREF_5)]. IGF2BP1-3 and IMPs are highly over-expressed in a number of cancers[[6](#_ENREF_6)].

The aim of this review is to show that regulatory factors controlling gene expression *via* binding to 3’UTR do not act separately but in cooperation. Crosstalk of these factors is based on the binding sequences and direct protein-protein interaction. The functional and physical interactions of factors binding to 3’UTR can change the character of their action, according to physiological conditions[[7](#_ENREF_7)]. Disruption of the coordinated action of these factors can have a big impact on the expression of proteins involved in cancer induction and development. A detailed understanding of these mechanisms can help in development of new tools for cancer diagnostics and treatment.

**MIRNA AND CANCER**

One of the main breakthroughs in cellular and molecular biology in the last decade was the discovery of gene expression regulation by non-coding RNAs. The number of classes of non-coding RNAs continues to grow rapidly. Major among them are miRNAs, piRNAs, endo-siRNAs, exo-siRNAs, rasiRNAs, scnRNAs, tasiRNAs, natsiRNAs, 21U-RNA, lncRNAs, and tRFS[[8](#_ENREF_8)] We will focus this review on miRNAs, which is the most widely studied group of non-coding regulatory RNAs. MiRNAs are small (21-23 nt) RNAs. MiRNAs originate from Pol II-transcribed precursors (pri-miRNAs). Then the Drosha enzyme recognizes a ca. 70 nt stem-loop structure and produces pre-miRNA, which is transported from the nucleus by Еxportin 5. In the cytoplasm, Dicer enzyme forms a double-stranded 22 nt RNA from pre-miRNA. One of the RNA strands is degraded, whereas the other one inserts into the RISC complex, binds to the target sequence in 3’UTR, and carries out its regulatory function[[9](#_ENREF_9)]. These tiny molecules are involved in the regulation of almost all cellular processes[[10-12](#_ENREF_10)]. Since single miRNA can potentially have hundreds of targets, alteration of its expression can easily influence cellularhomeostasis, which in the most extreme case may result in cell death or in malignant transformation of the cell. Indeed, the first evidence of involvement of miRNAs in tumorogenesis was shown in 2002 by Calin *et al*[[13](#_ENREF_13)]. These authors found that in 68% of chronic lymphocytic leukemia (CLL) cases deletions and down-regulation of miRNA genes *miR-15* and *miR-16* at 13q14 locus were observed. Since then, thousands of publications have been devoted to miRNAs involvement in various types of cancer.

***Misregulation of miRNA expression in various cancers***

Involvement of miRNA in cancer has been proven by genome-wide expression studies using microarray technology and techniques based on quantitative PCR (qPCR), which have helped to establish the miRNA profiles of normal and neoplastic tissues[[14](#_ENREF_14),[15](#_ENREF_15)]. These studies revealed a global decrease in miRNA expression in many tumors. Various tumors also correlate with changes in specific miRNA expression. The above studies were supported by a number of investigations of individual types of neoplasms[[16-29](#_ENREF_16)] (and many others). About 200 miRNAs have at least once been reported as being up- or down-regulated in tumors. Overall, these studies prove that each neoplasm could exhibit a distinct miRNA expression profile that differs from one of the other neoplasms and its normal tissue counterpart. However, a group of miRNAs was shown to have a similar expression profile in multiple cancers, suggesting that their involvement in tumorigenesis is common for many cancer types. At the same time, there are many miRNAs that are differentially misregulated in different cancers[[30](#_ENREF_30)]. The reason for this is not yet clear, but it is likely that the function of a miRNA may vary because of tissue-specific expression of their targets. On the other hand, specific miRNAs can have different cofactors and build different networking in different cancers. Thus, it becomes possible for a given miRNA to act either as an oncogene or as a tumor suppressor, according to the context.

One of the best examples for tissue-specific target regulation is the let-7 family of miRNAs, which according to many reports act as tumor suppressors[[31-34](#_ENREF_31)]. It has been shown that let-7 is frequently down-regulated in many cancers, leading to up-regulation of the proto-oncogenes RAS[[35](#_ENREF_35)], HMGA2[[36-38](#_ENREF_36)], Myc[[39](#_ENREF_39)], integrin beta 3[[40](#_ENREF_40)], the oncofetal gene IMP-1[[41](#_ENREF_41)], and the miRNAs maturation enzyme Dicer[[42](#_ENREF_42)]. Let-7b was shown to down-regulate the expression of cyclin D1, D3, A, and cyclin-dependent kinase (Cdk 4) in melanoma cells[[43](#_ENREF_43)].

A similar effect was observed for the miR-34 family, another potential tumor-suppressor in a variety of cancers. Localized to chromosomes 1 (34a) and 11 (34c and b), this family is frequently deregulated in various cancer~~s~~, including lung, ovarian, CLL, and colorectal[[44-47](#_ENREF_44)]. In addition, miR-34b/c polymorphism has been linked to risk of developing hepatocellular carcinoma[[48](#_ENREF_48)]. The miR-34 family appears to be the direct transcriptional target of p53[[49](#_ENREF_49),[50](#_ENREF_50)] and has few validated targets SNAIL (zing finger protein SNAL1, epithelial-mesenchymal transition), Wnt, SIRT1 (silent mating type information regulation homolog), CDK6 (cyclin-dependent kinase 6), and others[[51-54](#_ENREF_51)].

The miR-29 family (a, b, and c) also has often been found to be decreased in tumors such as CLL, hepatocellular carcinoma, and breast cancer[[55-57](#_ENREF_55)] and has been validated to target key components of cellular survival as MCL-1 (induced myeloid leukemia cell differentiation protein), cell cycle CDK6, and dedifferentiation KLF4 (Krüppel-like factor 4)[[26](#_ENREF_26),[55](#_ENREF_55),[58](#_ENREF_58)]. The most interesting observation concerning miR-29 is that it can globally alter methylation status through targeting of DNA methyltransferases 3A and B (DNMT3A and 3B) and lead to the de-repression of critical tumor suppressors[[59](#_ENREF_59)].

ThemiR-17-92 cluster acts as a group of oncogenes when over-expressed. This group includes 14 homologous miRNAs that are encoded by three gene clusters on chromosomes 7, 13, and X[[25](#_ENREF_25),[60](#_ENREF_60)]. The cluster on chromosome 13 is amplified in human B cell lymphomas[[61](#_ENREF_61)], which leads to increased expression of various miRNA members. Forced expression of the miR17-92 cluster along with MYC accelerates tumor development in mouse B cell lymphoma[[62](#_ENREF_62)], thus acts as an oncogene. Up-regulation of members of this large miRNA group protects cells from apoptosis by inhibiting the expression of E2F, p21, and Bim[[63](#_ENREF_63),[64](#_ENREF_64)].

Among oncogenic miRNAs families, the most therapeutic and diagnostic potential is the miR-21 family, located on chromosome 17. It is overexpressed in several cancers including breast, colorectal, and lung[[65-67](#_ENREF_65)] and has few validated targets: TPMI (tropomyosin), PDCD4 (program cell death protein 4), and PTEN (phosphatas and tensin homolog)[[68-70](#_ENREF_68)].

These and other observations found in the literature prove that miRNAs play very important roles in cancer, although their mode of action can differ according to the composition of the targets and a combination of other factors. Knowledge of the mechanisms of miRNA action in particular cancers, especially understanding of their collaborators or inhibitors, will help to develop proper tools for miRNA-based therapy and diagnostics.

***Cancer processes associated with misbalance of miRNA expression***

**Epithelial-mesenchymal transition:** To date, it is believed that one of the causes of failure~~s~~ in the treatment of cancer is the existence of cancer stem cells[[71](#_ENREF_71)]. In cancer, epithelial-mesenchymal transition (EMT) is a process by which epithelial cells are reprogrammed to lose their differentiation and become undifferentiated stem cells with mesenchymal properties. Despite the fact that genes responsible for EMT are well known[[72](#_ENREF_72)], data devoted to the involvement of miRNAs in this process are still accumulating. Thus, Nairismägi *et al*[[73](#_ENREF_73)] showed that miR-580 and CPEB1/2 down-regulate TWIST1 expression, one of the main inductors of EMT in a cooperative way. Another miRNAs that suppresses EMT is the miR-200 family. These miRNAs increase E-cadherin expression by targeting the mRNA of the E-cadherin transcriptional repressors ZEB1 and ZEB2[[74](#_ENREF_74),[75](#_ENREF_75)]. It was later shown that the miR-200 family is downregulated in the initial stages of stromal invasion, but restored at metastatic sites[[76](#_ENREF_76)]. In cases of hepatocellular carcinoma, miR-612 was found to have an inhibitory effect on EMT targeting of the AKT signal cascade[[77](#_ENREF_77)]. On the other hand, a set of miRNAs is correlated with EMT progression. MiR-21 is thus overexpressed during EMT, whereas blockage of miR-21 inhibits metastasis development[[78](#_ENREF_78),[79](#_ENREF_79)]. During EMT, the Twist transcription factor induces expression of miR-10b. In turn, overexpression of miR-10b in non-metastatic breast tumors initiates intense invasion and metastasis[[80](#_ENREF_80)]. Furthermore, in hepatocellular carcinoma, miR-106b promotes cell migration and metastasis by activating the EMT process[[81](#_ENREF_81)].

**Angiogenesis and proliferation:** The tumor growth rate is one of the most critical characteristics that define the level of cell malignancy. However while growing, a tumor must supply itself with nutrients, which are provided by active angiogenesis. Deregulation of miRNA expression is also involved in these processes. For instance, upregulation of the miR-17-92 cluster in adenocarcenoma leads to downregulation of its predicted targets: anti-angiogenic thrombospondin-1 (Tsp1) and connective tissue growth factor (CTGF), resulting in enhanced neovascularization[[82](#_ENREF_82)]. Lee *et al*[[83](#_ENREF_83)] showed that miR-378 increases cell survival, tumor growth, and angiogenesis. Detailed analyses revealed that the main targets of the miR-378 were SuFu (inhibitor of Hedgehog signal cascade) and tumor suppressor Fus-1. Regulation of proliferation is mainly carried out by forced entry and progression of the cell cycle. Cyclins and their CDKs regulators are key players in the above-mentioned process. Thus, miRNAs can potentially inhibit key components, resulting in the inhibition of proliferation or in decreased expression of cyclin inhibitors. Indeed, Linsley *et al*[[84](#_ENREF_84)] showed that the miR-16 family regulates cell cycle progression. Furthermore, the miR-497-195 cluster has been shown to target multiple cell cycle regulators, including CDKs, but it is transcriptionally silenced in hepatocellular carcinoma[[85](#_ENREF_85)]. In the case of breast cancer, the same miRNA was able to decrease the cyclin E1 level[[86](#_ENREF_86)]. Wee-1, a well-known cell cycle regulator, is also a target of miR-497[[87](#_ENREF_87)]. There are other cases in which miRNAs inhibit cell cycle inhibitors. Thus, analyses of miRnome from a broad set of different cancer samples demonstrated that a number of miRNAs were overexpressed in all cases. Interestingly, one of the main targets of these miRNAs was RB1, a well-known negative regulator of the cell cycle[[15](#_ENREF_15)].

***Mechanisms of alteration~~s~~ of miRNA-mediated control of gene expression in cancer***

**Genetic mechanisms:** It is well known that genome instability characterizes malignant cells. The discovery of DNA alteration involvement in trespassing of miRNA gene expression came from the observation that 30%-50% of miRNA genes are located in fragile sites[[88](#_ENREF_88),[89](#_ENREF_89)]. Fragile DNA sites are regions that possess high levels of instability and are susceptible to such processes as genomic rearrangement, which include multiplication and deletion of loci, translocation, high rates of mutation *etc.*[[90](#_ENREF_90)]. Such a process is deletion of oncosuppressive *miR-15a/miR-16a* miRNAs that targets the anti-apoptotic BCL-2 protein[[91](#_ENREF_91)], which was found in the majority of CLL cases[[13](#_ENREF_13)]. Another rearrangement, translocation~~,~~ was shown to alter the 17-92 cluster that contains a set of miRNAs~~,~~ among which leukaemogenic miR-19[[92](#_ENREF_92)]. Translocation can also alter miRNA targets, which results in the disruption of miRNA-mediated proto-oncogenes repression. For instance, Mayr showed that translocation of High Mobility Group A2 (Hmga2) 3'UTR disrupts its repression by let-7 miRNA[[37](#_ENREF_37)]. During amplification, the number of pro-oncogenic miRNA genes is often increased. Thus, miR-26a, a direct regulator of PTEN, is frequently amplified at the DNA level in human glioma[[93](#_ENREF_93)]. Amplification of growth-promoting miR-23a is widely observed in gastric cancer[[94](#_ENREF_94)]. While there is little data concerning the role of mutations in miRNA-mediated control in cancer, the number of publications dedicated to the role of single-nucleotide polymorphism (SNP) on miRNA action is growing fast. SNPs are single-nucleotide variations that naturally occur in the genome. They can potentially alter miRNA seed sequence, which results in alterations in miRNA target sites and deprivation of proto-oncogene expression control. It may also influence miRNA secondary structure~~,~~ and cause disruption of pri-miRNA recognition by miRNA processing enzymes. So far numerous genomic studies have shown that SNPs in the miRNA seed sequence or target site may be associated with the risk for different types of cancer and in the prognosis of cancer treatment[[95-99](#_ENREF_95)].

**Transcriptional mechanisms:** MiRNAs can be processed from RNA intron (mirtron) or transcribed as independent transcripts. In the latter case, an miRNA gene has its own promoter and is transcribed by Pol II[[9](#_ENREF_9)]. Since tissue transcription factors in cancer are often misregulated, it is logical to assume that this also influences miRNA expression. Indeed, regulation of miRNA expression by such well-known cancer-related transcription factors as E2F, RAS, MYC, and P53 has been shown[[100](#_ENREF_100),[101](#_ENREF_101)]. Moreover, miRNAs and their transcription factors often work in feedback loops. Thus, E2F is responsible for up-regulation of the above-mentioned 17-92 cluster of miRNA in gliomas.E2F1 acts as a transcriptional activator of the *miR-17-92* cluster and binds directly to the *miR-17-92* promoter[[102](#_ENREF_102)]. However, the set of miRNAs produced from this cluster directly inhibits E2F1. This is an example of a negative feedback loop[[102](#_ENREF_102),[103](#_ENREF_103)]. Since E2F1 activates its own transcription by a positive feedback loop, miRNAs in this case act as a fuse for E2F1 over-saturation. MiRNAs miR-449a and miR-449b are other targets of E2F1. In this case, both miRNAs form a negative feedback loop indirectly by targeting the pRb-E2F1 pathway through cell cycle arrest[[104](#_ENREF_104)]. High expression of miR-375 and estrogen receptor α (ERα) in breast cancer cells is an example of a positive feedback circuit. MiR-375 targets RASD1 mRNA, an ERα inhibitor, whereas ERα increases *miR-375* expression[[105](#_ENREF_105)].

**Epigenetic mechanisms:** Methylation of DNA, especially gene promoter regions of the genes causes alteration in gene expression[[106](#_ENREF_106)]. During cancer progression, two cases could potentially be realized: hypermethylation of oncosuppressors and hypomethylation of oncogenes. The fact that most miRNAs are associated with CpG islands[[107](#_ENREF_107)] allows us to assume that miRNA genes are potential targets of DNA methylation machinery. Indeed, treatment of cells with inhibitor of DNA methylation (5-aza-2'deoxycytydine) led to upregulation of the subset of oncosuppressor miRNAs in human cancer cells[[108](#_ENREF_108)]. Another example is the oncosuppressor *miR-663* gene, which targets such well-known proto-oncogenes as *EEF1A2, TGFβ, JunB,* and *JunD*[[109-111](#_ENREF_109)]. It was found to be downregulated via methylation in samples of human acute myeloid leukemia, hepatocellular carcinoma, and breast cancer, as well as in the K-562 leukemia cell line[[112-115](#_ENREF_112)]. Similar processes occur with miR-129-2, a tumor-suppressive miRNA that is frequently methylated in lymphoid but in not myeloid malignancies[[116](#_ENREF_116)]. The process of hypomethylation can also be influenced in cancer-related alterations of miRNA expression. Thus, Li *et al*[117] observed hypomethylation of miR-200a/200b promoters with subsequent overexpression of these miRNAs. MiR-200a and miR-200b target *SIP1*, a protein product that suppresses E-cadherin expression and contributes to epithelial mesenchymal transition[74,[117](#_ENREF_117)]. In renal cell carcinoma, the promoter of the well-known oncogene miR-21 was found to be hypomethylated, which correlates with upregulated miRNA expression level[[118](#_ENREF_119)].

**The stoichiometry of miRNAs and their targets:** Each miRNA potentially targets hundreds of transcripts. Depending on the strength of the miRNA binding site, the target can be more or less inhibited. Thus, constant levels of miRNAs and mRNAs expression are in equilibrium, which provides cell homeostasis. However, several mechanisms that might decrease the miRNA level by using “miRNA sponges” have been discovered. The most well-known example is regulation of PTEN oncosuppressor expression by its pseudogene *PTENP1,* which harbors the same conserved miRNA binding site as *PTEN* mRNA[[119](#_ENREF_120)]. In samples of colon cancer, a decrease in the *PTENP1* pseudogenecopy number was found, which potentially increases the miRNA pool that targets PTEN*.* A pseudogene sequestering the miRNA pool was also shown in the case of KRAS1P pseudogene that possess binding sites for miR-143 and let-7 family[[120](#_ENREF_121)]. Another example of a “miRNA sponge” is circular RNAs (circRNAs). These non-coding RNAs are processed from introns during splicing and carry multiple miRNA binding sites. Hansen et al[[121](#_ENREF_122)] has shown that ciRS-7 (circular RNA sponge for miR-7) contains more than 70 selectively conserved miRNA target sites and strongly inhibits miR-7 oncosuppressor activity[[122](#_ENREF_123),[123](#_ENREF_124)].

**3’UTR BINDING PROTEINS AND CANCER**

Modulation of the protein expression on the posttranscriptional level during oncogenic transformation often depends on 3’UTR and takes place by changing cis-elements or trans-binding factors that dictate~~s~~ stability and translation efficiency of cancer-related protein mRNAs.

There are few well-characterized cis-elements present in the 3’UTR region. One of them is the cytoplasmic polyadenylation element (CPE), which has a consensus sequence of U4-8A1-2U and is located in relatively close proximity to the ubiquitous nuclear polyadenylation hexanucleotide AAUAAA[[124-126](#_ENREF_125)].

CPE binds cytoplasmic polyadenylation element binding protein (CPEB), one member of a family of four conserved sequence-specific RNA-binding proteins that contain a zinc finger and two RNA recognition motifs (RRMs)[[127](#_ENREF_128)]. During Xenopus oocyte maturation, CPEB controls meiosis progression from prophase I to metaphase II[[127](#_ENREF_128)]. Translational control by CPEBs was later also shown to be involved in learning and memory[[128](#_ENREF_129),[129](#_ENREF_130)] and in the regulation of the mammalian cell cycle[[130](#_ENREF_131)]. CPEB is also implicated in senescence in mammals[[131](#_ENREF_132),[132](#_ENREF_133)] and in controlling the translation of proteins involved in cell cycle checkpoints[[133](#_ENREF_134)]. Xenopus studies have shown that CPEB can both promote and inhibit RNA translation by respectively elongating and shortening the poly(A) tail. The balance between the two CPEB-associated activities is altered during progression of the cell cycle, depending on post-transcriptional modifications as well as on the number and location of CPEs to which CPEB binds and recruits associated adenylating and de-adenylating protein complexes. The CPEB-containing complex in Xenopus include: symplekin, which may be a platform protein upon which multi-component complexes are assembled, poly(A) ribonuclease (PARN), a de-adenylating enzyme and germ-line-development factor 2 (Gld2), an atypical poly (A) polymerase[[134](#_ENREF_135),[135](#_ENREF_136)]. The induction of cytoplasmic polyadenylation is mediated by activation of the serine/threonine kinase Aurora A/Eg2, possibly through repression of glycogen synthase kinase 3[[136](#_ENREF_137),[137](#_ENREF_138)]. When phosphorylated on S174 or T171 (species-dependent) CPEB promotes polyadenylation by stimulating the activity of Gld-2[[138](#_ENREF_139)]. The newly elongated tail bound by the poly(A)-binding protein (PABP) promotes translation by augmenting the assembly of the eIF4F initiation complex[[139](#_ENREF_140)].

CPEB family-members were found to be misregulated in various cancers[[3](#_ENREF_3)]. One of them, CPEB4, was recently shown to be not only over-expressed in pancreatic cancer and glioblastoma in comparison with healthy pancreatic and brain tissues, but also plays a role as a key regulator of cancer transformation and controls translation of hundreds mRNAs. SiRNA down-regulation of CPEB4 expression in RWP-1 and Capan pancreatic cancer cells reduce their ability to form tumors after injection into nude mice[[2](#_ENREF_2)]. This group found that one of the most enriched CPEB4-associated mRNAs, tPA, which is known to be over-expressed in pancreatic tumors, has a short poly(A) tail in normal tissue, whereas in ductal tumors and PDA cell lines, the tPA poly(A) tail is elongated. This observation supports the idea that misregulation of protein expression during cancer transformation can be controlled by the length of the poly(A) tail, which depends on the presence of CPEB proteins[[2](#_ENREF_2)].

Insulin-like growth factor-2 mRNA-binding proteins (IGF2BPs or IMPs) are onco-fetal proteins that were first discovered in human embryonic rhabdomyosarcomaand are highly expressed in a number of human cancers[[6](#_ENREF_6)]. IMPs belong to a conserved family of RNA-binding proteins implicated in the post-transcriptional regulation of multiple mRNAs IGF2, MYC, CD44, PTEN, CCND1, CCND3, CCNG1, and others[[4](#_ENREF_4),[5](#_ENREF_5),[140](#_ENREF_141),[141](#_ENREF_142)]. All these IMP targets are implicated in the proliferation and invasion of human cancer cells. Moreover, several studies have shown that IMPs participate in essential cell functions alienated during cancer transformation, such as cell polarization, migration, morphology, metabolism, proliferation, and differentiation[[142](#_ENREF_143)].

IMPs are mainly expressed in the embryo, and they are important during development. However, because of their abnormal re-expression in several types of cancer, IMPs are considered as oncofetal proteins. Typically, IMP1 and IMP3 have been implicated in colon, liver, kidney, pancreas, and female reproductive tissue cancers. IMP3 is reported in over 50 publications as being over-expressed in multiple cancer types. IMP3 expression actually correlates with tumor aggressiveness. Concerning IMP2, few studies have linked its expression to liposarcoma, liver cancer, and endometrial adenocarcinomas[[142](#_ENREF_143)].

IMPs are generally observed in the cytoplasm, where they associate with target mRNAs in cytoplasmic ribonucleoprotein complexes (mRNPs). Actually, in complex with a wide range of other RBPs, IMPs are able to control mRNA turnover, transport, localization, and translation.

Other studies provide evidence suggesting an important role for IMPs in cell migration. For instance, IMP2 binds and controls the expression of PINCH-2 and MURF-3 mRNAs to modulate cell motility[[143](#_ENREF_144)].

Despite controversial observations regarding a potential nuclear role of IMPs, increasing evidence suggests that IMPs can recruit their target mRNAs in the nucleus during their transcription[[144-146](#_ENREF_145)]. Moreover, a recent study actually shows that in contrast with to IMP1 and IMP2, IMP3 has nuclear localization in a large number of human cancer cell lines. For example, IMP3 is almost 100% nuclear in hepatocellular carcinoma, breast, and ovarian cancer cells[[4](#_ENREF_4)].

Among other~~s~~ well known proteins that bind mostly to the AU-rich sequences in 3’UTR and are involved in cancer transformations are: Hu/elav proteins, known to bind AU-rich sequences in the 3’UTR and enhance mRNA translation or increase it stability[[147](#_ENREF_148),[148](#_ENREF_149)]. HuR is ubiquitously expressed and HuB, -C and -D are primarily neuronal. HuR is also known as embryonic lethal, abnormal vision, Drosophila-like 1 (ELAV1). A link between HuR and malignant transformation has been suggested in such cancers as breast, colon, lung, and ovary[[149](#_ENREF_150)]. Their targets are involved in several processes, such as cell growth and survival, proliferation, stress response, senescence, and cancer[[150](#_ENREF_151),[151](#_ENREF_152)].

AU-binding factor 1 (AUF1), also known as heterogeneous nuclear ribonucleoprotein D (hnRNPD), belongs to big family of hnRNPs that includes hnRNNP A, B, C, D, E, F, H, I, K, L, M, Q, and R. AUF1 binds to the AU-rich sequence in the 3’UTR of target mRNAs~~,~~ and promotes degradation of the target transcript, most probably by recruiting them to exosomes for degradation[[152](#_ENREF_153),[153](#_ENREF_154)]. However, AUF1 was found to enhance stability and translation of some mRNAs[[154](#_ENREF_155),[155](#_ENREF_156)]. AUF1 was also shown to be involved in several processes: cell cycle, stress response, apoptosis, and carcinogenesis.

T-cell intracellular antigen 1 (TIA-1) TIA-1-related (TIAR) binds to AU/U-rich sequences in the 3’UTR of the target transcript and suppresses mRNA translation[[156](#_ENREF_157)]. Under stress conditions, these proteins are thought to halt mRNA-to-protein aggregations known as stress granules[[157](#_ENREF_158)].

Nuclear factors 90 (NF90) interacts with AU rich sequences and suppresses translation of mRNAs involved in the cell cycle[[158](#_ENREF_159)].

Tristetraprolin (TTP), zinc finger protein, binds AU-rich sequences in mRNAs to promote their decay. It is involved in the cell cycle, inflammation, and carcinogenesis[[159](#_ENREF_160),[160](#_ENREF_161)].

KH-type splices regulatory protein (KSRP) RBP binds to AU-rich sequences of target transcripts, promoting mRNA decay. Its targets encode cytokines, transcription factors, proto-oncogenes, and cell cycle regulators[[161](#_ENREF_162)].

Nucleolin interacts withmRNAsbearing AU-rich or G-rich sequences and regulates mRNA stability and translation. Its targets are involved in the cell cycle, cell morphology, development, cell proliferation, and cancer genesis[[148](#_ENREF_149)].

Obviously, two or more RBP may functionally interplay among themselves and with microRNAs through binding to the same mRNA 3’UTR.

**INTERACTION BETWEEN 3’UTR BINDING FACTORS AND THEIR FUNCTION IN NEOPLASTIC TRANSFORMATION**

***RNA binding proteins interaction***

Significant evidence has accumulated to support the idea that several RNA binding proteins can bind the same mRNA target on either the non-overlapping binding sites or on common sites in a competitive fashion. Different RBPs that are capable of binding to the same RNA can cooperate or compete in their actions (Figure 1). The outcome of the combined action of all factors bound to the same mRNA 3’UTR depends on many circumstances, such as expression of different RBPs, their affinity for the binding sites, and their localization in the cells. This can be controlled by different physiological conditions.

For instance, IL-8 plays an integral role in promoting a malignant phenotype in breast cancer, and its production is directly influenced by inflammatory cytokines in the tumor microenvironment. Subsequently, activation of the IL1 receptor on malignant breast cancer cells strongly induces IL-8 mRNA expression. HuR, KSRP, and TIAR were found to bind one or more locations within the IL-8 3’UTR, although affinity of the stabilizing factor HuR was 20-fold stronger then that of the KSRP destabilizing factor[[162](#_ENREF_163)]. HuR, AUF1, and nucleolin bind to BCL2 mRNAs. HuR and nucleolin both stabilized the BCL-2 transcript, while AUF1 enhanced degradation[[163-166](#_ENREF_164)]. Thus HuR and nucleolin can have a cooperative effect that is antagonized by AUF1. Another example is related to regulation of GADD45A mRNA stability and translation efficiency. Nucleolin stabilized GADD45A mRNA and was antagonized by AUF1, which promotes decay of this mRNA, and by TIAR, which suppresses translation[[167](#_ENREF_168)].

In addition HuR and AUF1 formed a stable ribo-nucleoprotein complex in the nucleus, whereas in the cytoplasm, HuR and AUF1 bound to target mRNAs individually. HuR is colocalizes with the translational apparatus and AUF1 with exosomes[[168](#_ENREF_169)].

The nuclear localization of IMP3 depends on its protein partner, HNRNPM. Nuclear IMP3 is important for the efficient synthesis of CCND1, D3, and G1 proteins and for the proliferation of human cancer cells. Curiously, IMP3 can be differentially localized in normal versus cancerous adult cells, which in turn will determine the efficiency of protein synthesis of CCND1, D3, and G1 in these cells and have an impact on their proliferation[[4](#_ENREF_4)]. These studies suggested that IMPs is controlling the transcript destiny of targeted mRNAs in the nucleus and subsequently influences their stability and translation in the cytoplasm. IMP is also found in complex with other RNA-binding proteins, such as HNRNP A2/B1, HNRNP A1, HNRNP A3, PTBP1, ILF3, an RNA helicase DHX9, and an mRNA-stabilizing protein HuR[[4](#_ENREF_4)]. Some of these IMP3 partners, such as HuR, are already known to positively regulate CCND1 mRNA stability and translation[[168](#_ENREF_169)].

Members of the CPEB and PUF (Pomelia/FBF) families collaborate to regulate mRNA expression throughout eukaryotes. PUF was shown to directly interact with CPEB in C. elegance and human (CPEB3) and to inhibit translation of common targets[[169](#_ENREF_170)].

3’UTR binding factors can control translation efficiency via interaction with translation, initiation, and elongation factors. An example of the interaction with initiation factors has been described for CPEB1 in a previous chapter. Recently, the eukaryotic translation elongation factor 1A1 (eEF1A1) was shown to be involved in EMT regulation. The main function of eEF1A1 is delivery of aminoacyl tRNA to the A-site of the ribosome[[170-172](#_ENREF_171)]. However, Hussey et al. discovered a new mechanism of EMT control when eEF1A1 in complex with hnRNP E1 binds to the BAT element in the 3'UTR of the EMT, inducing Dab2 and ILEI transcripts. This results in the inhibition of eEF1A1 release from the ribosomal A site, which causes a stall in translational elongation of the above-mentioned transcripts[[173](#_ENREF_174)].

Moreover, PUF and Ago can interact with eEF1A proteins to repress translation elongation in both C. elegans and mammalians. This repression occurred after translation initiation and led to ribosome accumulation within the open reading frame, roughly at the site where the nascent polypeptide emerged from the ribosomal exit tunnel. Together, these data suggest that a conserved PUF–Ago–eEF1A complex attenuates translation elongation[[174](#_ENREF_175)].

***RNA binding protein and microRNA interaction***

Proteins that bind to the same mRNAs 3’UTR can modulate the function of miRNAs. They either enhance the inhibitory function of miRNA or prevent it. On the other hand, miRNA also can assist the function of RNA binding protein or inhibit it. This can happen simply through binding site competition or collaboration (*via* RNA remodeling), direct protein-protein interaction of 3’UTR-binding complexes, or just functional interplay when a few factors act separately but their actions augment or negate each other (Figure 2).

Interestingly there are few cases described in the literature in which miRNA in collaboration with RNA binding proteins can change their mode of action during the cell cycle or under physiological conditions such as oxidative stress and others.

It has been shown that upon cell cycle arrest, the ARE (AU-rich element) in tumor necrosis factor-a (TNFa) mRNA acts as a translation activation signal, recruiting AGO and fragile X mental retardation-related protein 1 (FXR1) factors associated with miRNPs. Human miRNA mir-369-3 directs the association of these proteins with the AREs, leading to the activation of translation[[7](#_ENREF_7)]. Moreover, two well-studied miRNAs, let-7 and the synthetic miRNA miRcxcr4, also induce translational up-regulation of target mRNA upon cell cycle arrest. However, they repress translation in proliferating cells. It has been proposed that translation regulation by miRNPs oscillates between repression and activation during the cell cycle[[7](#_ENREF_7)].

Another example of inactivation, storage, and reactivation is CAT-1 mRNA targeting by mir-122 under stress conditions. The derepression of CAT-1 mRNA is accompanied by its release from cytoplasmic P-bodies and its recruitment to polysomes. Derepression requires binding of HuR, an AU-rich-element-binding protein, to the 3’UTR of CAT-1 mRNA[[175](#_ENREF_176)]. Thus, interaction with RNA binding proteins can change the miRNA mode of action directed to the same target, according to conditions.

Some difficulty in understanding the affiliation of certain RBPs for oncogene or tumor suppressor came from the observation that the same RBP interacting with different miRNAs in the regulation of different targets could lead to enhanced or suppressed cancer transformation, according to the nature of the target. The stimulation effect of Pomelia on miRNA function, most probably through mRNA remodeling, is directed toward the targets acting in opposite ways, as oncogene or tumor suppressor. It was shown by Kedde and coworkers that Pomelia RBP PUM1 and PUM2 promote the regulation of miR-221/222 on the p27kip1 check-point protein and tumor suppressor mRNAs by opening of the secondary structure of the p27 3’UTR and exposing the binding sequence to miR-221/222. This causes down-regulation of p27kip1 accumulation and stimulates cell proliferation and breast cancer development[[176](#_ENREF_177)]. On the other hand, Pomelia collaborates with some miRNAs to repress E2F3, transcription factor, and strong oncogene. This prevents cell proliferation and down-regulates bladder cancer development[[177](#_ENREF_178)].

Another example of miRNA and RBP collaboration was shown by Nairismägi *et al*[[73](#_ENREF_73)], who showed that miR-580 and CPEB1/2 down-regulate, TWIST1 expression one of the main inductors of EMT in a cooperative way. On the other hand, Dnd1 is an example of RBP that prevents binding of miRNA to their target sequences in a few genes, such as p27kip1 and LATS2, and suppresses formation of germ cell tumor[[178](#_ENREF_179)]. It also prevents miR-21 function on its MSH2 target, which suppresses tumorogenesis in skin[[179](#_ENREF_180)]. Thus by preventing miRNA down-regulation of tumor suppressors, Dnd1 inhibits the development of certain tumors.

The same RNA binding protein can cooperate or antagonize miRNA functions, according to the mRNA-target. One of the most investigated example is HuR[[147](#_ENREF_148)], which was found to recruit let-7 to suppress c-MYC mRNA translation[[8](#_ENREF_8)] but competes with miR-494 and miR-548-3p for the regulation of nucleolin and TOP2A mRNA, respectively[[180](#_ENREF_181),[181](#_ENREF_182)].

Some RBP not working alone but in complex with other RNA binding proteins can prevent miRNA actions. IMP1 in complex with HNRNPU, SYNCRIP, YXB1, and DHX9 is able to stabilize the mRNA of MYC, possibly by inhibiting its translation-coupled degradation[[182](#_ENREF_183)]. However, some studies showed that MYC is repressed by members of the let-7 microRNA family, suggesting a possible function of IMP1 in protecting MYC mRNAs from microRNA silencing. This was previously proposed as a mechanism for the stabilization of the BTRC (beta-transducin repeat containing E3 ubiquitin protein ligase) mRNA by IMP1[[183](#_ENREF_184),[184](#_ENREF_185)].

Not only RNA-binding protein can influence miRNA function, but reciprocal action has already also been documented in the literature. Some miRNAs can affect the function of RNA binding protein. For example, interaction of mir-16 (a member of the mir-15/16 family of miRNPs) and an ARE-binding protein TTP (tristetraprolin) has been shown to occur through association with AGO/eiF2C family members. Mir-16 assists TTP in targeting ARE, which appears to be an essential step in ARE-mediated mRNA degradation[[185](#_ENREF_186)].

From all these examples one can see that interaction among factors binding to 3’UTR brings a new level of complexity to the mechanisms of action of these factors and their influences on cancer transformation. It is becoming clear that to understand the true picture of the post-transcriptional control of certain genes *via* 3’UTR, especially that involved in cancer transformation, one needs to take into account all proteins and miRNAs binding to their 3’UTRs.

**APPLICATION OF 3’UTR-BINDING FACTORS TO CANCER DIAGNO~~S~~IS AND TREATMENT**

From the very early investigations that suggested miRNA involvement in cancer, scientists began to think about using it as a tool for cancer diagnosis and therapy. A number of studies have been initiated utilizing miRNA expression profiling to determine markers for diseases. Early study comparing a limited number of available miRNAs in cancer and normal tissues drove the conclusions that miRNAs expression signatures are able to classify tumors based on the development lineage and the differentiation state, suggesting miRNAs as a potential biomarker[[14](#_ENREF_14)]. Following work~~s~~ used the miRNA expression profile to define a number of normal and cancerous tissues from thyroid, kidney, bladder, liver *etc.*[[186-193](#_ENREF_187)]. Furthermore, miRNA profiling has also been used to classify tumor subtypes in breast cancer in development[[194](#_ENREF_195),[195](#_ENREF_196)]. Mir-342 is differentially expressed in breast cancer subtypes with high expression in Luminal B-type tumors and decreased expression in therapeutically difficult estrogen receptor/HER-2-negative tumors[[196](#_ENREF_197)]. This observation suggested that select miRNAs expression could differentiate tumor subtypes that can be more sensitive or resistant to particular treatments.

Radiation therapy (RT) is one of the most often used procedures in cancer treatmenthowever, not all patients respond well to it. So it is very important to develop markers that can predict a patient’s response to RT. MiRNA profiling has a big potential for this type of diagnosis.

One of the first reports indentifies the let-7 family for its role in modulating sensitivity for RT in lung cancer[[197](#_ENREF_198)]. It has been demonstrated that over-expression of let-7 promotes radio-sensitivity while knockdown increases resistance both in vitro and *in vivo*. Mir-181a has been identified as on an important miRNA for radio-sensitivity in glioma cells. Transient over-expression of miR-181a prevented radio-sensitivity that correlated with decreased quantities of Bcl-2, an anti-apoptotic protein[[198](#_ENREF_199)]. Similarly, over-expression of mir-451 in colorectal cancer cell lines decreases proliferation and increases RT sensitivity of colorectal cancer cells[[199](#_ENREF_200)].

Chemotherapy is another widely used treatment in cancer therapy. The miRNA profile also has a big potential as a marker for chemo-sensitivity. Inhibition or introduction of some miRNAs to certain cancers can improve their chemo-sensitivity. Inhibition of mir-21 sensitizes U251 glioma cells to etoposide, and glioma in mice to tumor necrosis factor-related apoptosis, inducing the ligand S-TRAIL[[200-202](#_ENREF_201)]. Mir-451 is downregulated in the glioblastoma stem cell population. Reintroduction of mir-451 in combination with the frequently used glioblastoma treatment imatinib, inhibits the growth of glioblastoma stem cells and the formation of neurospheres[[203](#_ENREF_204)].

Mir-122 was shown to be downregulated in hepatocellular carcinoma (HCC) cells, which promotes RT resistance as well as growth, proliferation, and metastasis[[204](#_ENREF_205)]. Insulin growth factor 1 tyrosine kinase receptor is targeted and suppressed by miR-122 in normal liver cells. However, depletion of mir-122 in HCC increases the IgfIR level. Reintroduction of mir-122 in HCC promotes sensitivity to the tyrosine kinase inhibitor sorafenib[[204](#_ENREF_205)].

In colorectal cancer, a number of miRNAs have been associated with predicting the response to nucleoside analogs. Mir-143 is downregulated in colon cancer. It targets NF-kB, Bxl-2, and ERK5 and has been shown to increase sensitivity to fluorouracil in HCT-166 colon cancer cell lines[[205](#_ENREF_206)]. In rectal cancer, mir-125b and mir-137 were associated with poor response to capecitabine, a pro-drug that is enzymatically converted to fluorouracil[[206](#_ENREF_207)]. In colon cancer, mir-519c targets and suppresses ABCG2 in cell lines that are sensitive to mitoxantrone, whereas mir-519c inhibition increases the ABCG2 level and chemoresistance. In the ABCG2 resistant cell line~~s~~ mRNA possess a shortened 3’UTR, which results in the loss of a mir-519c target site and a high-level of ABCG2 protein[[207](#_ENREF_208)].

All these examples clearly show that miRNA profiling of each cancer could provide useful information for choosing the right treatment strategy. Few bio-pharmaceutical companies are working on developing miRNA-profiling platforms for more detailed identification of cancer subtypes that could improve recommendation of treatment. There are more then 100 ongoing trials incorporating miRNA as biomarkers underway in various bio-pharmacological companies.

Direct miRNA therapeutic, the fundamental principle of miRNA therapy involves either directed silencing or reduction in tumor-promoting miRNAs versus enrichment of tumor suppressive miRNAs. *In vivo*, these approaches include genetically engineered animals and different ways of delivery, such as viral vectors, nanoparticle-based delivery, mimics, and antimiRs. Targeting miRNA for suppression through the use of antimiRs is perhaps the most promising model. Through complementary binding to the target miRNA (working strand) these molecules can repress the action of select miRNAs.

To improve stability and target specificity, investigators have developed various modifications. Three types of modification currently give the most promising results: replacement of 2-OH residues by 2’-O-methyl modified oligonucleotides, 2’-O-methoxyethyl, and locked nucleic acid. In addition, conjugation of cholesterol may be used to improve target specificity[[208](#_ENREF_209)].

Sponge is another tool for RNA-silencing. By having multiple target binding sites, sponges essentially compete with target mRNA for miRNA occupancy, thus decreasing binding miRNA to its real target[[209](#_ENREF_210)].

To target a few miRNAs involved in the same cancer formation, investigators started using tiny 8-mer locked nucleic acids with a phosphorothioate backbone to enhance the stability level[[210](#_ENREF_211)], They were shown to inhibit families of miR-221/222 and let-7 with high specificity.

Viral vector-based delivery systems including adenoviral, retroviral, and lentiviral systems provide some advantages. For example, lentiviral let-7 delivery has been successfully used in murine models of lung cancer[[32](#_ENREF_32)]. Several nanoparticles with lipid-based formulations were perhaps the most effective in delivery while minimizing toxicity. Lipid emulsions have been used to deliver miRNAs in lung cancer and lymphoma[[211-213](#_ENREF_212)].

In spite of big efforts, only mir-122 has successfully reached the clinical trial in targeted therapy[[214](#_ENREF_215),[215](#_ENREF_216)]. The systematic delivery of antimiR-122 could reduce the HCV viral load chimpanzee model of chronic HCV infection with minimal toxicity[[216](#_ENREF_217)]. Santaris Pharma conducted a human phase IIa trial safety antiviral function using miravirsen (a locked nucleic acid-modified miR-122 antagonist).

RNA binding proteins similarly can be used as markers for proper cancer diagnostics, leading to better treatment selection. For example IMP3 over-expression has been associated with distinct cancer types. Several studies have suggested IMP3 as an important marker for poor prognosis in cancer[[217](#_ENREF_218),[218](#_ENREF_219)]. Moreover, it was demonstrated that IMP3 promotes cell growth, proliferation, and resistance to ionic irradiation in an IGF2-dependent manner[[219](#_ENREF_220),[220](#_ENREF_221)]. Since CPEB4 was found to be a key protein for pancreatic cancer and glioblastoma development, one can try to apply siRNA-dependent direct down-regulation of CPEB4 protein in this type of tumor, using delivery methods that are discussed in this chapter.

In conclusion, 3’UTRs of human mRNAs contained many cis-elements that bind trans factors and are important for the development of various diseases, including cancer. Additional work is required to indentify the complete set of 3’UTR cis-elements and the trans-regulatory factors that interact with them and to determine functional consequence of these interactions and their role in cancer transformation. Powerful transcriptome-wide computational and experimental methods are now being used to address these questions. Along with lower-throughput reductionist approaches, they should move us closer to a system biology understanding of how 3’UTRs contribute to gene regulation during cancer transformation. This will allow developing new, more powerful drugs in cancer therapy.

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**Figure 1** **Models of RNA binding proteins interplay in regulation of the same target.** A, B: Two RBPs compete for the same binding site in 3’UTR; A: RBP1 binds to the site, repels RBP2, and stimulates translation; B: RBP2 binds to the site, repels RBP1, and inhibits translation; C, D, E: Two RBPs bind to the different sites and cooperate (C, E) or compete (D) in their actions; C: Cooperative action of two RBPs stimulating expression; D: Two RBPs antagonized their effects; E: Cooperative action of two RBPs inhibiting expression. RBPs: RNA binding proteins; 3’UTR: 3’-Untranslated region.



**Figure 2** **Models of RNA binding protein and miRNA interplay targeting the same mRNA.** A, B: Competitive interaction. A: RBP stabilizes the secondary structure in 3’UTR, and prevents miRNA binding; B: RBP competes with miRNA for the same binding site; C, D: Cooperative interaction; C: RBP facilitates miRNA function by opening secondary structure in 3’UTR and liberating its binding site; D: RBP directly interacts with RISC complex, stabilizing binding of the latter. RBPs: RNA binding proteins; 3’UTR: 3’-Untranslated region.