Effective tools for RNA-derived therapeutics: siRNA interference or miRNA mimicry

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Abstract

The approval of the first small interfering RNA (siRNA) drug Patisiran by FDA in 2018 marks a new era of RNA interference (RNAi) therapeutics. MicroRNAs (miRNA), an important post-transcriptional gene regulator, are also the subject of both basic research and clinical trials. Both siRNA and miRNA mimics are ~21 nucleotides RNA duplexes inducing mRNA silencing. Given the well performance of siRNA, researchers ask whether miRNA mimics are unnecessary or developed siRNA technology can pave the way for the emergence of miRNA mimic drugs. Through comprehensive comparison of siRNA and miRNA, we focus on (1) the common features and lessons learnt from the success of siRNAs; (2) the unique characteristics of miRNA that potentially offer additional therapeutic advantages and opportunities; (3) key areas of ongoing research that will contribute to clinical application of miRNA mimics. In conclusion, miRNA mimics have unique properties and advantages which cannot be fully matched by siRNA in clinical applications. MiRNAs are endogenous molecules and the gene silencing effects of miRNA mimics can be regulated or buffered to ameliorate or eliminate off-target effects. An in-depth understanding of the differences between siRNA and miRNA mimics will facilitate the development of miRNA mimic drugs.

Key words: RNA interference (RNAi), therapeutics, siRNA, miRNA, off-target effect

Introduction

In 1998, Fire and Mello first reported RNA interference (RNAi), gene silencing by double-stranded RNA (dsRNA) [1]. This work won the Nobel Prize in 2006 and RNAi was judged to be “a fundamental mechanism for controlling the flow of genetic information in cells”. The first miRNA was discovered by Lee et al. from C elegans in 1993 [2]. They confirmed that lin-4 RNAs could regulate translation of the gene Lin-14 through an antisense mechanism. However, miRNAs did not attract much attention until they were reported to be also present in humans and many other species 7 years later [3]. Like dsRNAs, miRNAs downregulate gene expression. DsRNA drugs belong to oligonucleotide-based therapeutics, which have become the third major drug development platform alongside small molecules and protein-based biologics.

There are two important approaches in oligonucleotide-based therapeutics, single stranded antisense oligonucleotides (ASO) and dsRNAs. ASOs are single stranded DNA sequences which form DNA-RNA heteroduplex with mRNA and lead to RNA degradation by activating RNase H or by altering splicing or inhibit translation [4, 5]. The second major avenue is miRNA inhibitors, also called antagoniRs, which irreversibly bind to miRNAs to block their function [6, 7]. On the other hand, miRNA mimics are miRNA-like dsRNAs. As the mechanisms and drug development of ASOs differ from those for dsRNAs, they are not included in this review. Both
siRNA and miRNA mimics are dsRNA ~21 nt in length. To date, three siRNA drugs to treat porphyria, Transthyretin (TTR) amyloidosis and very recently hyperlipidemia have been approved by FDA for clinical use. A number of further siRNAs, but only three miRNA mimics, have entered into clinical trials. Each successful RNAi drug development follows a similar trajectory of accrued basic science and technological advance [8]. Following the lead of successful development of siRNA therapeutics, common challenges in miRNA mimic drug development: manufacturing, stability and delivery, can be addressed by increasingly mature technologies. This history is well reviewed and discussed elsewhere [9, 10]. This review provides a comprehensive comparison between siRNAs and miRNA mimics, (1) to appreciate the common features of siRNA and miRNA and lessons that could be learnt from the successful development of siRNAs (2) to identify unique characteristics of miRNA that offer additional therapeutic advantages and opportunities and (3) reviewing areas of ongoing miRNA research that will contribute to the further understanding and clinical application of miRNA mimics. We hope to provide in-depth understanding of obstacles and advantages in the development of miRNA therapeutics.

The basics of miRNA and siRNA

Naturally existing vs. artificial biomolecules

MiRNA and siRNA differ greatly in their biogenesis and biological origins. MiRNAs are indispensable endogenous post-transcriptional gene regulators. Global loss of miRNAs is lethal [11, 12]. They are highly conserved across species, ubiquitously expressed in various tissues and involved in all kinds of cellular processes. It is estimated 60-90% of human protein-coding genes are regulated by miRNAs [13, 14]. MiRBase currently registers 38,589 miRNA entries across 271 organisms; amongst them 2,675 human miRNAs [15-17]. MiRNA biogenesis have been well reviewed periodically [18-20]. In brief, they are initially expressed as pri-miRNA transcripts (can be >1,000 nt) and then processed by Drosha/DGCR8 into pre-miRNA hairpins (~70 nt). The pre-miRNAs are transported from nucleus to cytoplasm by Exportin-5 where they are further processed by Dicer/TARBP2 into miRNA duplex (Figure 1A). Dysregulation by disease exhibits unique disease-specific patterns. Therefore, to identify and correct these disruptions renders miRNAs as candidate diagnostic biomarkers and the target of therapeutic interventions. Drosha or Dicer non-independent miRNA biogenesis, known as non-canonical pathway, has also been reported which generates less than 1% of conserved miRNAs [19].

SiRNAs are not naturally expressed in humans and other mammals. The only exceptions are found in murine germine cells [21, 22]. Endogenous siRNAs (endo-siRNAs) were discovered to be present in plants and invertebrates [1, 23] and zebrafish [24]. Endo-siRNAs can be generated from convergent transcripts, sense-antisense pairs, gene/pseudogene duplexes or repeat-associated transcripts from centromeres and transposons [25]. Viral infection can also lead to siRNA generation as viruses are a source of long dsRNAs from viral genomic replication [26]. Biogenesis of the endo-siRNAs involves RNA-dependent RNA polymerase and a siRNA-specific isofrom of Dicer. These enzymes are not found in mammals [27]. Loss-of-function studies in C. elegans and drosophila indicate that endo-siRNA functions as a viral defense mechanism [27, 28]. In mammals, a similar defense function is carried out by the interferon system [29, 30].

MiRNA mimics and siRNAs have many features in common. They are dsRNA ~21 nt in length, bind to Argonaute protein (AGO) to form an RNA-induced silencing complex (RISC) and induce target gene silencing (Figure 1B). The mechanism through which miRNAs or siRNAs are integrated with AGOs is not fully understood. Data from single strand loading models suggest dsRNAs are unwound before loading. However, strong evidence supports a duplex-loading model, by which dsRNA duplexes are incorporated into AGOs followed by dissociation and degradation of the passenger or sense strand [31]. X-ray crystallography structural analysis reveal that miRNA guide and siRNA antisense strands bind to human AGO2 in RISC [32, 33]. For miRNA AGO loading, Dicer cleaved double-stranded miRNA may directly transfer to AGO [34].AGO loading is asymmetrical in that the strand with lower thermostability at the 5’ end is preferentially selected for loading [35, 36]. Loaded strands are protected from degradation by making it inaccessible to endogenous nucleases and the other stands are degraded [37]. The guide/antisense strand then directs the RISC complex to target mRNA via Watson-Crick base-pairing [38]. SiRNA is designed to be perfectly complementary to the target mRNA and, miRNA follows the “seed-pairing rule”, a complementary binding of miRNA seed region to binding site (BS) located in the mRNA 3’ untranslated region (3'-UTR) (Figure 1C). The seed region involves nt 2-8 from miRNA 5’ end or possibly nt 2-7 and 2-6. In addition, supplemental region in the 3’ half of miRNAs, particularly nt 13-16, can also be involved in target recognition [39]. Recent work demonstrated that the supplemental region is
important in directing miRNAs with same seed sequence to bind to different targets [40]. There are 4 types of AGO1-4 capable of loading dsRNA. AGO2 is the only one interacts with siRNA or those miRNAs having seed region with perfect or near perfect complementary sequence to mRNAs to induce mRNA cleavage [41, 42]. All AGOs could induce gene silencing via translational repression and mRNA decay. These mechanisms have been reviewed elsewhere [43].

**MiRNA turn-over and RISC loading**

The expression of miRNA is precisely controlled in a spatial and temporal manner. Using thiol-linked alkylation (4sU labelling) for the metabolic sequencing of small RNA (SLAMseq), Reichholf et al. reported that miRNA is the most rapidly synthesized form of cellular RNAs. In as short as 5, 15 and 30 min, the production of 4sU-labelled miRNAs are 43%, 69% and 90% of total miRNAs respectively in Drosophila S2 cells [44]. Similar results have been reported from studies of mammalian cells [45]. However, the assembly of miRNA into AGOs is slow. Notably, ~40% of miRNA duplexes may be non-specifically degraded before AGO-loading [44]. The passenger strands are also degraded in the process of AGO-loading. Over-production of miRNA duplexes is believed to secure miRNA function by competing with other non-coding RNAs (rRNA, tRNA, snRNA and snoRNA) for access to AGOs. AGO2-enriched miRNAs are much more stable than AGO1-enriched miRNAs with half-lives >24h and 16h respectively, which affects miRNA turn-over [44].

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Figure 1. SiRNA and miRNA mimics induce gene silencing. (A) miRNA biogenesis including pri-miRNA formation from DNA transcription by RNA polymerase II (RNA Pol II), pre-miRNA formation by Drosha and the double-stranded RNA-binding protein DiGeorge critical region 8 (Drosha/DGCR8) processing, pre-miRNA exportation from nuclear to cytosol by the export receptor exportin 5 (Exp5), and mature miRNA formation by Dicer and RNA binding protein TARBP2 (Dicer/TARBP2) processing. (B) siRNA (left) and miRNA (right) RNA-induced silencing complex (RISC)-loading. SiRNA by design has perfect complementary binding to the target mRNA and miRNA with seed region complete complementary to binding site (BS) in the mRNA 3' untranslated region (3'-UTR) interact with AGO2. SiRNA partially complementary to the target mRNA and miRNA with partial seed match, interact with AGO1, 3, 4. Red color indicates siRNA antisense and miRNA mimic guide strands; purple color indicates siRNA sense and miRNA mimic passenger strands; blue and orange color indicates endogenous miRNA guide and passenger strands respectively. (C) Binding pattern directed target recognition leads to target cleavage or translational repression and mRNA decay.
The RISC-loading of individual miRNAs is specifically controlled by endogenous regulatory mechanisms. The endogenous ratio of RISC-loaded/total miRNA varies over a >100-fold range in human cell lines [46]. The mechanisms are not fully elucidated but they are miRNA-specific and actively regulated. Endogenous miRNAs exert baseline effects which may buffer the effects of exogenous miRNA mimics. This is supported by a study of the dose-dependent effects, 0-66 nM, of five miRNA mimics on target silencing in HEK 293T cells [47]. They correspond to five endogenous miRNAs identified with different levels of RISC-loaded abundance. With respect to the most endogenously abundant miR-20, mimics at different concentrations had no gene silencing effects at all, whereas for the least abundant miR-26, mimics yielded dose-dependent effects with a maximum of 80% target silencing. Endogenous counterparts and RISC loading capacity will modulate mimics effects. These observations may confer a favorable safety profile to miRNA replacement therapy, as loss of endogenous miRNA is specifically restricted to diseased tissue, making them responsive to mimic treatment, whilst healthy tissue may maintain homeostasis to buffer out on-target side-effects. Evidence of differential miRNA function in healthy vs. disease contexts will be reviewed in the next section.

**Synthetic siRNA and miRNA mimic design**

**Synthetic siRNA**

Synthetic siRNA by design is a tool for specific, robust knockdown of a single gene. More than 80% knockdown is commonly achieved in experimental and clinical applications [48]. Chemically synthesized siRNAs are well-defined, easy to manufacture and amenable to extensive modifications. They are typically ~22 nt double-stranded duplexes with perfect Watson-Crick complementarity and two nt overhang at the 3’ end to resemble Dicer cleavage products which facilitate AGO-loading. Among the 4 AGOs,AGO2 cleaves the designated target mRNA and is critical for robust siRNA mediated gene silencing. The cleavage is believed to start from the phosphodiester bond of the target mRNA that lies across the 10th and 11th nt of the siRNA antisense strand [49, 50]. It is not a coincidence that siRNAs are of similar length to miRNA. Short dsRNAs (15 nt or less) lose RNAi activity and longer dsRNAs (>30 nt) activate protein kinase R (PKR) to stimulate innate immune responses [51, 52]. Dicer substrate siRNA (25-27 nt), also called DsiRNAs, have shown increased potency over conventional 22 nt siRNAs, assessed by persistence of the antisense strand, better RISC loading and longer-lasting RNAi activity [53, 54]. This is probably due to Dicer’s role in RISC loading as it has been shown to directly bind to AGO and form the pre-RISC complex [55]. However, DsiRNA has had limited development towards clinical application because dicer processing and nt chemical modifications confound each other [56]. Single-stranded siRNA (ss-siRNA) require additional 5’-phosphate modification and showed greatly reduced potency compared to dsRNA [57-59] although more recent studies indicate that specific design strategies can improve ss-siRNA potency [60, 61]. It remains an alternative option with the advantages of having no risk of sense strand misloading and better cellular uptake. Small hairpin RNAs (shRNAs) have been used to achieve RNAi as siRNA [62]. Recently BCL11A shRNA to treat sickle cell disease has been reported into clinical trial [63]. The advantages of shRNA are (1) viral vectors-based delivery for primary and non-dividing cells which are hard for transfection; (2) AAVs from episomes transfected into the host genome for stable expression. As this procedure requires nuclear transcription processing with the potential risk of over-saturating the miRNA biogenesis pathway, shRNA dose and sequence must be carefully optimized [64].

Sense strands of siRNAs are degraded. However, very rarely they can be misloaded into RISC which generates unintended off-target effects [65]. Effective chemical modifications have been developed to avoid misloading or abrogate sense strand activity, such as 2’-O-methylation, 5’-O-methylation, 5’-Morpholino, 5’ ligand conjugation [66-69]. The principles guiding siRNA design are high potency, high metabolic stability, reduced off-target effects and elimination of immune stimulation. Strategies involve sequence optimization, chemical modifications and experimental screening [70, 71].

**miRNA mimics**

Endogenously, precursor miRNA hairpins are processed by Dicer/TARB2 to generate one or two mature miRNAs, -5p and -3p from 5’ and 3’ termini respectively. They are different miRNAs with distinct seed sequences, target populations, functions and especially different expression levels [72-74]. Exogenous miRNA generated via DNA/viral vectors, and synthetic miRNA precursors, do not offer clear therapeutic applications due to the uncontrolled expression of miRNA -3p and -5p strands. Single-stranded miRNA mimics have also been tested to show in vitro RNAi activity and cellular effects [75-77]. They share the same pros and cons as ss-siRNAs and
have not been well developed or widely used. In contrast, miRNA mimics, typically ~21-nt double-stranded duplexes, are well investigated in research and clinical contexts.

Compared to siRNAs, miRNA mimic design and chemical modification are relatively neglected topics among published reports. MiRNA mimics contain a guide strand with sequence identical to the endogenous miRNA -3p or -5p. Chemical modifications that have been developed in siRNAs for nuclease resistance, such as 2'-O-Me, 2'-F and phosphorothioate backbone linkage substitution, can be readily applied to the guide strand [78]. Commercial miRNA mimic manufacturers typically synthesize the passenger strand according to miRBase sequence and use proprietary chemical modifications to inactivate it (https://www.thermofisher.com). Although design of the passenger strand is not adequately discussed, independent laboratory testing of mimics has generally shown correct selective loading with a low passenger:guide strand ratio (≤10-15%) [79]. Mimics used in clinical trials are developed by individual RNAi drug companies and the rationale of design is often not fully apparent due to the protection of intellectual property (IP). For example, the passenger strands of 4 miR-15/16 family mimics have four 2′-O-methyl-modified nucleotides at each end [80]. The passenger strand of miR-29b-3p mimic has 2′-O-Methyl modifications and is conjugated to cholesterol at 3′ end to enhance cellular uptake [81].

To date, commercially available miRNA mimics have been the main source of mimics investigated in basic scientific research, reflecting their easy accessibility and ostensible strand selection control. The main sources of commercial miRNA mimics are summarized in Table 1. Although it is inevitably complicated by the need for commercial entities to preserve their IP, open information and communications between the academia and industry may benefit future studies. In any case, researchers need to be aware of the potential risk of misloading and the danger of relying solely upon manufacturers for quality control [82].

**siRNA off-target effects vs. miRNA mimic condition-dependent and synergized effects**

**MiRNA-like off-target effects of siRNA**

Sequence-specific miRNA-like unintended gene repression is the major cause of off-target effects for siRNAs, which affects a large number of genes. Wide-spread miRNA-like off-target effects of siRNAs were first documented in 2003 by two independent groups [83, 84]. In this early work, 16 and 8 siRNAs were designed to silence *IGF1R* and *MAPK14* respectively. Besides the target gene knockdown, each set of siRNAs produced a distinct gene downregulation profile which does not depend on the target gene knockdown. Sequence alignment demonstrated that siRNA could bind with off-target miRNAs through partial Watson-Crick complementarity. The binding regions distributed randomly throughout the siRNA [85]. This is supported by an elegant study demonstrating that miRNA-like off-target effects of siRNAs are abrogated by (1) the sequestration of antisense strand but not sense strand; (2) replacing nt in the seed region; (3) thermal destabilization of seed binding with GNA to replace nt in the seed region or (4) the inhibition of RISC-loading by 5′-end capping of the siRNA antisense strand [86]. An analysis of the human 3′-UTR database reveals that any random 7nt sequence can map to at least 17 different 3′-UTRs with complementary binding sites [87, 88]. Substitution of nt within the siRNA seed region abolished the original array of off-target effects but generated new sets of silenced genes [85]. Therefore, it is hard to predict and control the off-target effects of siRNAs.

**Table 1. Major resources of commercial miRNA mimics**

| Category                     | Details                                                                 |
|------------------------------|-------------------------------------------------------------------------|
| MISSION® microRNA Mimics     | Company Sigma Aldrich Library miRBase v17 human miRNA                   |
| Modification                 | “design significantly reduces possible passenger strand off target effects” |
| mirVana Mimics               | Company ThermoFisher Library miRBase v22 all species miRNA               |
| Modification                 | “chemical modifications prevent sense (passenger) strand entry into RISC” |
| miRCURY LNA miRNA Mimics     | Company Qiagen Library miRBase                                         |
| Modification                 | “LNA-enhanced complimentary strands prevent any miRNA-like activity”     |
| Dhharmacon™ miRIDIAN™ Mimics | Company Dhharmacon horizon discovery Library miRBase v 21 human, mouse, rat miRNA |
| Modification                 | “modified to prevent sense (passenger) strand uptake”                    |
| MIRacle™ miRNA Agomir        | Company AcroGen Biotechnology Library miRBase human, mouse, rat miRNA   |
| Modification                 | Antisense (guide) strand modified with: 5′ 2 phosphorothioates, 3′ 4 phosphorothioates and cholesterol, full length with 2′-methoxy |

SiRNA off-target effects can lead to toxic phenotypes such as reported cell death in Hela cells [89] and growth inhibition in multiple human and mouse cell lines [90]. Two apolipoprotein B (APOB) siRNAs showed robust >95% reduction of liver *APOB* mRNA and serum APOB protein in mice. However,
many additional genes were distinctly altered indicating off-target effects [91]. In a preclinical study of Inclisiran (PCSK9 siRNA), specific PCSK9 mRNA cleavage was confirmed together with 73 specific gene sequences and additional 11 unrelated sequences retrieved from 5’RACE followed by cloning and sequencing. Acute hepatotoxicity (>4-fold elevation of serum alanine transaminase (ALT) and aspartate aminotransferase (AST) was observed in 1 out of 9 cynomolgus monkeys which might be attributed to off-target effects [92]. In a rat toxicology study of GalNAc-conjugated siRNAs, 5 of 8 randomly selected siRNAs showed significant hepatotoxicity as demonstrated by elevated ALT and histopathological findings of hepatocyte degeneration and liver fibrosis. Off-target effects were shown to be responsible for the hepatotoxicity, as RISC-loading blockade, ASO inhibition and seed region swapping mitigated the toxic effects [86]. Due to this, ALN-AAT (alpha-1 antitrypsin) to treat AAT deficiency and Revasiran to treat amyloidosis was halted by Alnylam. Hence miRNA-like off-target effects remain a serious problem in siRNA therapeutics.

Great efforts have been made to tackle this problem. As the miRNA-like off target effect is concentration dependent, pooling siRNAs with same target specificity, thus diluting off-target effects from any one siRNA, is one option [93]. However, results are inconsistent and this strategy can cause more off-target effects from additional siRNAs. Chemical modification is more practical. The 2′-O-methyl ribosyl substitution at position 2 from 5’ end in the antisense strand reduced mean off-target silenced genes from ~40% to ~20%. However, important off-target gene regulation persists, as this modification is ineffective in the presence of strong seed-region binding energies [94]. More aggressive approaches include incorporation of locked and unlocked nucleic acid (LNA and UNA) [95], a “bulge” [96] or substitution of position 6 with basic spacers in the antisense strand [97]. These methods generally work by destabilizing the RNA-RNA interaction at the seed region [98, 99] and thus inevitably carry the risk of sacrificing some strength of on-target binding [100]. Furthermore, off-target effects are species-specific, as mouse liver and cell line showed consistency, whilst mouse vs human cell lines exhibited little overlap in off-target gene regulation profiles [101]. This suggests that genomic background and transcriptome profile are key determinants of siRNA off-target effects. This significantly adds to the difficulty and cost of siRNA preclinical testing and drug development.

Specific on-target side-effects of siRNA

As siRNA knockdown of the target gene is not organ-selective, on-target side effects can limit the application of siRNA therapeutics. Chemically stabilized and lipid nanoparticle delivered siRNAs both showed non-selective tissue distribution in rodents as assessed by imaging and mass spectrometry [102-105]. SiRNA knocks down its target gene ubiquitously in all organs to which it is distributed. Systemic administration of siRNA in mice leads to robust 80-90% knockdown of the target gene in liver, kidney, spleen, lung and pancreas [106]. Importantly, most in vivo studies of siRNA focus on proof-of-principle therapeutic efficacy in the target organ and rarely address the issue of on-target side-effects. It is clearly important to develop specific organ-directed target delivery. Various ligands and conjugates have improved the specificity of distribution to target tissues. But these measures are partially effective at best and studies generally show liver, spleen or kidney uptake at levels similar to or even higher than the target tissue. For example, epidermal growth factor receptor (EGFR) ligand enables more specific targeting of non-small cell lung cancer xenografts [107]; vascular cell adhesion molecule 1 (VCAM1) antibody allows targeting of inflamed endothelium [108, 109] and folic acid can aid targeting ovarian of ovarian cancer xenografts [110, 111]. However, anti-VCAM1 targeted lipoplexes improved lung uptake from 20% to 50% ID/g, but concurrent liver and spleen uptake was 60-70% ID/g in both groups [108]. Histopathological evidence of chronic inflammation was found in non-target organs after folic acid-targeted treatment of mice xenografts with siHuR [110]. Serum markers of liver and kidney function and tissue histology are often used to indicate toxicity in non-target organs but direct measurement of target gene expression in non-target sites is seldom available. On-target side-effects have been reported in clinical trials as discussed in the next section.

Context-dependent effects of miRNA mimics

The evidences of condition and cell/tissue-type specific miRNA effects are accumulating. Functional studies of miRNAs have focused on their roles in disease models. Nonetheless, studies which have examined the baseline phenotype of transgenic mice and that of control animals receiving miRNA treatment; and comparisons of adjacent healthy and diseased tissue in the affected organ, have offered fair comparisons of miRNA mimic effects between healthy and diseased states. In vitro evidence also attests to the safety of the mimics as anti-tumor therapies.
Healthy vs. diseased

Transgenic mice with cardiac-specific overexpression of miR-133a have normal baseline cardiac function. Under pressure overload, which usually lowers expression of miR-133a in the heart, over-expression of miR-133a protected the heart against myocardial fibrosis and modulated electrical repolarization [112]. In our own experience, miR-221 mimics protect cardiomyocytes against MI through dual anti-apoptotic and anti-autophagic effects by targeting P53, Bak1 and Ddit4 in the infarct area. Meanwhile, miR-221 mimics do not affect the myocardium remote from the infarct, where the expression of these genes is not changed nor are cellular apoptosis and autophagy as assessed by levels of cleaved Caspase 3 and LC3 respectively. Therefore miR-221 mimics do not affect the healthy myocardium [113]. MiR-29b mimics significantly reduced targets Col1a1 and Col3a1 mRNA levels and hydroxyproline content in the rodent model of bleomycin-induced pulmonary fibrosis but not in healthy controls [81]. MiR-29b mimics do not affect target expression in liver, kidney, spleen, heart or lung in healthy animals. MiR-302 mimics targeting Mob1b strongly increased cell proliferation in post-myocardial infarction (MI) hearts as indicated by CCND1 staining, a cell cycle marker, but had far less effect in sham hearts (∼30% of MI) [114]. Importantly, miR-302 mimics exhibit no toxicity in liver, lung or intestine, although uptake is more than 10-fold higher at these sites compared to the heart. Both studies showed wide distribution of mimics after systemic delivery but no side effects in healthy organs. MiR-664a significantly induced cell apoptosis in 3 human breast cancer cell lines with P53 mutation but not in P53 wild type cell lines [115]. The context-dependent effects of miRNA mimics in health versus disease offer an important potential safety advantage.

The mechanisms underlying context-dependent miRNA regulation are not understood. Taking a more comprehensive bioinformatics approach, Erhard et al. analyzed four AGO2-PAR-CLIP (cross-linking immunoprecipitation) datasets from B cells at different developmental stages and disease conditions [116]. They discovered widespread context-dependent miRNA-target mRNA interactions. Comparing the CLIP datasets with mRNA microarray, they found that the abundance of target mRNA could not explain their level of interaction with the miRNAs. Together the results support a stronger effect of miRNA in stressed or diseased conditions than in healthy homeostasis. This is an under-investigated area. Understanding of the underlying mechanisms, as further considered later in this review, would enhance the development of mimic therapeutics.

Cell/tissue-type specific

Cell/tissue-type specific miRNA expression has long been recognized, such as liver-specific miR-122, heart-specific miR-133 and miR-208, and so on. By analyzing 79 human tissues, targeted mRNA expressions are negatively correlated to tissue-specific miRNA expression [117, 118]. In a MI mouse model treated with anti-miR-92, 4 distinct cardiac cell types: endothelial cells (EC), cardiac myocytes (CM), cardiac fibroblasts (cFB) and CD45+ hematopoietic cells, were isolated using specific markers [119]. The upregulation of target genes, as assessed by RNaseq, clearly differed between cell types. EC were enriched in expression of autophagy regulatory genes whereas CM showed enhanced expression of metabolism-related genes. These results further support the principle of cell type-specific miRNA expression differentially influencing gene expression profiles in different cell types.

Both in vitro and in vivo evidence from individual miRNA studies supports the concept that miRNA functions are cell-type dependent. In vascular smooth muscle cells (VSMC) MiR-221/222 promoted proliferation, migration and were anti-apoptotic but had the opposite effects in EC [120]. In balloon-injured rat carotid arteries, miR-221/222 overexpression increased neointimal formation and reduced re-endothelialization. Differential targeting on P27, P57 and c-Kit may contribute to these findings. In our own experience, miR-221 mimic is anti-apoptotic through targeting of p53 in CM but this is not observed in cFB in a rat MI model [113]. MiR-101a mimic induced apoptosis in cFB but not CM in a cardiac pressure overload rat model. MiR-101a mimic reduced cardiac fibrosis and improved cardiac function [121].

The mechanisms underlying cell type-dependent miRNA activity are critical yet under-investigated. Profiling gene regulation by a panel of miRNA mimics in 3 human cell lines and 5 tissue types, revealed ∼10% of predicted targets presented 3'-UTR shortening. This variation dictates the presence or absence of miRNA binding sites on target mRNAs in different cell types [122]. In addition to 3'-UTR shortening, isomiRs and RNA binding proteins may affect miRNA targeting. These issues will be discussed in later sections.

Synergized multi-target miRNA effects

Seed region-mediated miRNA-target mRNA binding endows miRNA with an important attribute, the ability to bind to dozens or even hundreds of gene
targets with relatively weak gene suppression of about 30%-60% [123-125]. However, the aggregate of multiple mild changes adding up to network effects potentially make miRNA a powerful therapeutic agent. H-Ras and HMGA2 are two oncogenes which mediate cancer cell proliferation and differentiation respectively [126, 127]. Let-7 mimics downregulate both genes and reduce cancer cell proliferation and differentiation in vitro and reduce tumor volume by more than 70% in vivo [128]. Knockdown of H-Ras or HMGA2 by siRNA could only recapitulate the let-7 effects on self-renewal or differentiation respectively despite stronger downregulation of each gene individually. A double knockdown of H-Ras and HMGA2 was not tested in this study. Let-7's tumor suppressor activities involve the suppression of many targets within multiple cellular pathways, e.g. cell cycle related genes including CCND2, CDK6 and CDC25, cell polarization and migration related genes, IGFBP1 and IGFBP2 and transcriptional factors E2F6, SOX9, YAP1 and others [129]. It is impossible to simultaneously target so many coordinated genes with siRNAs. Similarly, in a study of anti-angiogenesis, miR-135a-3p directly targets huntingtin-interacting protein 1 (HIP1) and inhibits endothelial cell migration. SiRNA knock down of HIP1 could only partially recapitulate this effect (<50% compared to mimics) even though the siRNA clearly knocked down HIP1 itself more effectively than the mimics (85% vs. 30%) [130]. Interestingly, combined siRNA and miRNA mimics treatment did not further enhance the anti-migration effect. This suggests that miRNA knockdown of any individual targets is generally mild-moderate but miRNA-induced mild knockdown of multiple targets induces salutary phenotypic changes.

**Synergized multi-miRNA effects**

A single gene may be regulated by multiple miRNAs which can have additive effects and significant biological effects. Synergism is commonly observed in miRNA clusters. About 40% of total human miRNA loci are adjacent (≤ 10kbp), forming miRNA clusters. The expression of clustered miRNAs show strong positive intra-cluster correlation [131]. MiRNAs expressed in the same cluster often have related biological functions [132]. The signature of cancer is loss of normal control of cell proliferation by cyclin-dependent kinase inhibitors (CDIs), e.g. p21Cip1, p27Kip1, p57Kip2, functioning as brakes on the cell cycle. These important check-points are regulated by four clusters of miRNAs including the miR-17 cluster (miR-17, miR-20a, miR-92), miR-221 cluster (miR-221 and miR-222), miR-106b cluster (miR-106b, miR-93 and miR-25) and the miR-106a cluster (miR-106a, miR-20b, miR-92-2 and miR-363) [133]. The dysregulation of these miRNAs and associated down-regulation of CDIs are reported in variety of cancers [132]. A miRNA's cumulative integrated effects are not necessarily limited to its cluster, but can extend to sequence-based targeting, correlation-based expression regulation [134]. For example, miR-34a and miR-15/16 are unrelated miRNAs, independently discovered as cancer therapeutic targets. Co-targeting with a mixture of miR-34a and miR-15/16 mimics showed synergy in inhibition of cancer cell lines. Interestingly, the synergistic effects were specific to cell cycle arrest but not cell apoptosis [135]. The targeting of multiple miRNAs with synergistic effects may be an effective therapeutic approach worthy of further investigation and development.

**Unique regulations of miRNA function**

Compared to siRNA interference, miRNA mediated gene regulation seems more complex. It is cell type and condition-dependent and affected by multiple regulatory factors. In other words, miRNA function is subject to multi-layer regulations. The underlying mechanisms are largely unknown. Again, in-depth understanding these mechanisms will facilitate the development of miRNA mimic therapeutics. Different mechanisms are summarized in Figure 2.

**IsomiRs**

Small RNA deep sequencing has revealed that many miRNAs harbor slight sequence variations at different positions compared to their canonical versions [136]. These isomiRs are common, and the profiles are cell-type specific and context dependent, cancer cells vs. healthy controls [137-139]. A study in human brain samples revealed 80-90% miRNAs have isomiRs, predominantly 3' trimmings or additions [140]. Sequence-oriented isomiR annotation (CASMiR) for unbiased identification of global isomiRs indicates that specific isomiRs are often more abundant than their canonical forms [139]. IsomiR dysregulation has been reported in cancer, Parkinson’s Disease, Alzheimer’s Disease and Huntington’s Disease [138, 141-143]. Therefore, isomer profiling may have biomarker potential. The functional significance of isomiRs is not yet well understood. Many studies indicate 5' isomiRs function through altered regulation of gene targets [137]. miR-411 5’ isomiR with an additional adenosine is over 5-fold more abundant than canonical form in primary human vascular cells and differentially regulated under ischemia. Target prediction indicated 642 potential targets for miR-411 and 1249 for the 5’
isomiR with 269 overlapping targets. Selected targets were validated in 3’UTR gene luciferase reporter assays: TGF-β2 (miR-411), tissue factor F3 and ANGPT1 (5’isomiR-411), CDH2 and CDH6 (shared). The 5’ isomiR negatively regulated cell migration whilst miR-411 had no such effect [144]. Further, 5’ isomiR may affect AGO loading as U favors AGO1 but A favors AGO2 and AGO4 [145]. Functional alteration by 3’-isomiR has been less often reported but is generally believed to affect miRNA stability and turnover [45, 146]. MiR isomiR length variation may affect miR function as well. For example, miR-222 is anti-apoptotic but isoforms with 3’-extension show pro-apoptotic activity through inhibition of the PI3K-AKT pathway [147].

Three mechanisms are proposed to explain isomiR biogenesis (Figure 2A). (1) Alternative Drosha and Dicer processing: a study of 5’ isomiR-441 showed that adenosine deaminase acting on RNA (ADAR1 and ADAR2) affected the activities of DROSHA and DICER and facilitated 5’ and 3’ isomiR production [144]. DROSHA processing generated 5’ isomiRs of miR-142 were first reported in mouse T cells [148]. Dicer modulated by TAR RNA-binding protein (TARBP) produce isoforms due to site variation cleavage [149]. (2) RNA editing: a post-transcriptional modification process observed in miRNA and non-coding RNA such as miRNA [150]. The editing predominantly happens at the pri-miRNA stage, but in principle it could happen in pre-miRNA. There are two canonical forms of editing, adenosine to inosine (A-to-I) and cytosine to uracil (C-to-U) mediated by ADAR and APOBEC1 (apolipoprotein B mRNA editing enzyme, catalytic polypeptide-like 1)

Figure 2. Regulations of miRNA-mRNA interaction. (A) IsomiRs are generated from three different mechanisms of alternative Drosha and Dicer processing, RNA editing and non-templated nt addition (NTA). MiRNA isomiR formation may affect seed region, miRNA loading and turnover. (B) RNA binding protein (RBP) (1) increases or decreases miRNA biogenesis through targeting pri- and pre-miRNA; (2) affects miRNA targeting positively or negatively through binding to mRNA 3’-UTR. (C) Alternative polyadenylation (APA)/3’-UTR shortening may cause the loss of miRNA binding sites on miRNA 3’-UTR. (D) The competing endogenous RNA (ceRNA) functions as a miRNA sponge to regulate miRNA function. ceRNA includes circRNA, lncRNA, 3’-UTR tail, pseudo RNA etc. (E) miRNA modifications including 5-methylcytosine (m5C), N6-methyladenosine (m6A), N1-methyladenosine (m1A), and reactive oxygen species (oxo-G).

http://www.thno.org
respectively [151, 152]. The first A-to-I editing was reported in pre-mir-22 in human and mouse [150]. A comprehensive analysis of 767 million human sequencing reads identified 22688 RNA editing events spread out in coding and non-coding genes. Among them 44 editing sites were found in miRNAs [153]. MiRNA editing is condition- and tissue-dependent and leads to the interference with processing by Drosha or Dicer and seed region alteration-induced target changes [150, 154-156]. (3) Non-templated nt addition (NTA): the majority of miRNA isomiRs are 3’ additions of tailing and trimming generated through NTA. This additional nucleotide tail of adenylation (A) or uridylation (U) cannot be matched to the precursor sequences [157, 158]. Among them, U-addition is more frequent than A-addition; 56% vs. 12% of total 3’-additions [139]. In a global analysis of miRNA metabolism, 5-ethyluridine (5EU) metabolic labelling and biotin pulldown of nascent miRNAs followed by deep sequencing revealed that after loading into AGO, mature miRNAs are subject to 3’ additions [45]. However, U-addition may inhibit miRNA activity as evidenced of miR-26b in a human adenocarcinoma cells [159]. At least three exoribonucleases and seven nucleotidyl transferases are reported as implicated in this process [146]. NTA could generate 3’ isomiRs from miRNA mimics as well. Small RNA sequencing data from Hela cells transfected with miR-17-92 family mimics revealed frequent modification of the guide strand sequences within 6 hr after transfection [160]. In rat post-infarction heart we found significantly increased miR-221 3’ isomiRs after treatment with miR-221 mimics. Fold changes in isomiRs were similar to concurrent increases in the canonical form (unpublished data). This is a largely untouched area in miRNA mimic therapeutics which may cause in vivo alteration of mimic function and potentially produce unexpected effects.

The discovery and quantification of isomiRs is heavily dependent on small RNA deep sequencing. Technical hurdles remain in this area. The widely used stem-loop qPCR for miRNA quantification cannot distinguish small differences between isoforms [161, 162]. Novel methods such as dumbbell qPCR and two-tailed RT-qPCR have been developed for reliable isomiR assessment [163, 164]. These are not yet available as off-the-shelf commercial kits. Their distribution for functional validation of isomiRs are urgently needed to facilitate isomiR research.

RNA-binding proteins (RBPs)

RBPs function as post-transcriptional regulators and play essential roles in RNA/miRNA biogenesis, transport, stabilization, and function [165]. RBPs comprise a large family with diverse function. AGOs for miRNA binding in miRNA biogenesis and functional machineries. The RNases DROSHA and Dicer may have such effects but are not discussed. Here we focus on the regulatory effects of RBPs affecting miRNA biogenesis and miRNA-target interactions (Figure 2B).

MiRNA biogenesis is precisely controlled at all steps. Like transcription factors, RBPs preferentially interact with gene promoters and affect their activity; e.g. TP53 regulates miR-34 family transcription [166, 167]. Besides this, through interacting with pri-/pre-miRNAs RBPs can post-transcriptionally regulate mature miRNA expression level. Systematic discovery of RBP-miRNA interactions has been reported using either synthetic miRNA probes to capture RBPs followed by identification via mass spectrometry or specific antibodies to immunoprecipitate (IP) RBPs followed by sequencing of cross-linked miRNAs. Around 180 RBPs were identified as interacting specifically with 72 pre-miRNAs. Interactions with pri-miRNA were discovered as well, e.g. ZC3H10 with pri-miR-143 [168]. By analyzing publicly available eCLIP datasets, 126 RBPs were annotated to bind at 1,871 human pre-miRs and more than 146 RBPs interact with pri-miRNAs in HepG2 and K562 cells [169]. Using RBP gain and loss of function coupled to bioinformatics analysis, RBP-induced post-transcriptional regulation increases or decreases miRNA expression level through regulation of miRNA processing and/or stability. The regulation is: (1) context-dependent as evidenced by distinct “interactome” profiles in different conditions and cell types; and (2) sequence-dependent, as a particular RBP binds to miRNAs with certain sequence motifs. RNA secondary structure and co-factors also play a role [168, 169].

RBP binding to target mRNA 3'-UTR can either facilitate or inhibit miRNA-target interactions by altering the accessibility of miRNA binding sites in a condition-dependent fashion. This process could affect miRNA mimics. Although it has not been systematically studied, effects of well-known RBPs on miRNA-target interactions have been documented. The AU-rich element binding protein (HuR), one of the best studied RBPs, binds to p53 3'-UTR and stabilizes it for translation in response to DNA damage [170]. In response to stresses or mitogenic stimuli, HuR translocated from the nucleus to the cytoplasm and regulates miRNA-target interactions.
either positively or negatively [171-173]. Binding of HuR to c-Myc 3′-UTR facilitates the targeting of let-7, while binding of HuR to ERBB-2 3′-UTR antagonized miR-331. These effects are completely or partially lost upon siRNA knockdown of HuR [174, 175]. Pumilio (PUM) is another well-known and highly conserved RBP family. PUM binding motifs are enriched near miRNA binding sites [176]. Through inducing conformational change of mRNA structure, PUM1 mediates miR-221/222-induced targeting on cell cycle suppressor P27 and promotes cancer cell proliferation [177-179]. The p27 3′-UTR sequence forms a hairpin structure blocking miR-221/222 binding sites in quiescent cancer cells. PUM1 is recruited to p27 3′-UTR and induces structural change exposing the miR-221/222 binding site [179]. We observed that, due to lack of cardiac PUM1 expression, miR-221 does not downregulate p27 in the heart [180]. Accordingly, miR-221 mimic improved cardiac function after MI, without inducing cell proliferation [113]. We and others have shown that miR-221 mimic is a promising cardioprotective therapeutic with anti-fibrotic effects [113]. The requirement of PUM1 for miR-221 induced cell proliferation mitigates the risk of oncogenesis in cardiac miR-221 mimic applications. Similarly PUM1 binding is important for gene silencing by miR-410 [181]. These examples suggest important roles for RBPs as miRNA co-effectors or antagonists. Together they form complex post-transcriptional gene regulatory networks and feedback loops.

**Alternative polyadenylation (APA)**

It is also termed as 3′-UTR shortening. Binding of miRNAs to the 3′-UTR of the target mRNA was observed in the earliest reports of the miRNAs lin-4 and let-7 [2, 182] and later confirmed as a widespread phenomenon by systematic discovery of conserved miRNA binding motifs in 3′-UTR [183, 184]. 3′-UTR binding remains the dominant target prediction algorithm. Therefore, 3′-UTR shortening can lead to loss of the binding site and switch off miRNA-target regulation (Figure 2C).

Polyadenylation (PA) is an essential step in mRNA maturation. The nascent mRNA is cleaved 10-30 nt after the PA signal motif and an untemplated poly(A) tail is added [185]. The most common PA motif, AAUAAA and AUUAAA, is usually located at the end of the 3′-UTR [185]. More than ten single-base variants of the hexamer sequence, non-canonical PA motifs, have been identified in human genes that can also direct APA [186, 187]. APA is regulated by the cleavage factor protein complexes (CFIm and CFIm) [188]. Cleavage and polyadenylation specificity factor subunit 5 (CPSF5 or CFIm25), encoded by NUDT21 gene, is one of the best studied components. On survey of more than 10,000 genes, 54% of human and 32% of mouse genes have more than one poly(A) site, with conservation of APA patterns between human and mouse [189]. Widespread 3′-UTR shortening by APA has been shown to contribute to oncogenesis, metastasis and is associated with poor outcome in cancer [190-193]. More recent reports revealed NUDT21 dysregulation and 3′-UTR shortening of TGF-β-regulated genes as mechanisms contributing to fibrosis [194-196], cardiomyocyte hypertrophy [197], cell stress [198], mTORC1 signaling [199] and immune responses [200]. APA is also a physiological mechanism involved in normal development and differentiation [201].

Loss of miRNA effects as a result of 3′-UTR shortening has been repeatedly documented. In skeletal muscle stem cells, Pax3 transcripts were subject to APA. The short and long forms of Pax3 mRNA were differentially regulated by miR-206, thus resulting in varying levels of Pax3 protein to direct cell differentiation and muscle function [202]. Cardiac ischemic preconditioning induced APA of HSP70.3 to generate a shortened isoform that lost the miR-378* binding site. Increased levels of HSP70.3 protected cardiomyocytes against injury [203]. Interestingly, NUDT21 knockdown induced glutaminase APA, generating a short isoform which retained the binding site for miR-23. As a result, miR-23 mimics suppressed the short isoform, as assessed by luciferase reporter assay, much more powerfully than the full length 3′-UTR [204]. The mechanisms are not clear but might be due to reduced mRNA secondary structure and/or faster deadenylation [205, 206]. As 3′-UTR contains other regulatory elements for RBP, 3′-UTR shortening could affect RBP regulation of miRNA targeting [198].

3′-UTR shortening-mediated escape from miRNA regulation or enhanced gene silencing by miRNA may affect the efficacy of miRNA therapeutics. It may form a layer of regulation partly explaining the context-dependent nature of miRNA regulatory function. Indeed, widespread cell-type specific APA patterns have been discovered through analysis of single cell sequencing data [207]. Better understanding of the 3′-UTR landscape in disease is required for the design and testing of miRNA mimic treatments.

**The competing endogenous RNA (ceRNA)**

Endogenous circular RNA (circRNA), long non-coding RNA (lncRNA), pseudogene transcripts and other RNAs can act as natural miRNA sponges through their miRNA complementary binding or promote degradation of miRNAs [208, 209] (Figure 2D). The profiling of circRNA expression from 20
human tissues has demonstrated that circRNA expression is highly tissue-specific and an important clinical biomarker [210]. The functions of circRNA are complicated and not yet fully understood. However, there is plentiful evidence of circRNA being a sponge sequestering miRNAs. For example, the circRNA sponge for miR-7 (ciRS-7, also called CDR1as), highly expressed in human and mouse brain, contains more than 70 miRNA binding sites [211]. Overexpression of CDR1as potently inhibits miR-7 and impairs brain development [212]. Similarly, lncRNA, by definition as non-translationable RNA more than 200 nt in length, is a large family. However, bi-functional lncRNAs, protein coding and non-coding, have also been reported. In 2007 a study reported that only 1/5 transcripts are protein-coding RNAs [213]. Now there are 270,044 lncRNA transcripts in human with complicated predicted miRNA interactions (http://bigd.big.ac.cn/lncbook/index) [214]. The expression is cell type dependent and functionally associated with diseases [215]. One of the earliest studies demonstrated that linc-MD1, a muscle-specific lncRNA, regulates myoblast differentiation through sponging miR-133 and miR-135. The dysregulation of linc-MD1 plays an important role in Duchenne’s muscular dystrophy [216]. LncRNA function as a miRNA sponge has obvious potential to influence miRNA mimic therapeutics. More complicated lncRNA functions are reviewed elsewhere [217, 218].

A recent study is worth mentioning here, as providing a potentially novel source of endogenous miRNA sponges. Through transcriptome-wide analysis of 5’ capped and uncapped mRNA sequences in human cell lines, thousands of stable uncapped 3’-UTR tail-end fragments were discovered, as cleavage products of APA [219]. It is generally believed that uncapped mRNA sequences are unstable and rapidly degraded [220]. However, this study showed for the first time, that mRNA segments without 5’ caps can remain stable within cells. The 3’-UTR fragments carry miRNA binding sites but are separated from the coding sequences. Theoretically they might sequester miRNAs like miRNA sponges. This is an untouched area worthy of study. By analyzing 108 published data set from CLIP-Seq (HITS-CLIP, PAR-CLIP, iCLIP, CLASH) and degradome sequencing, Li et al. established starBase v2.0, a database for decoding miRNA-mRNA, miRNA-lncRNA, miRNA-sncRNA, miRNA-circRNA, miRNA-pseudogene, protein-lncRNA, protein-mRNA interactions and ceRNA networks [221].

MiRNA modifications

RNA modifications which involve chemical modification of the base nucleotides have been extensively studied in mRNA. Over one hundred types of chemical modifications have been discovered, including the well-known 5’ methylated guanosine cap (m’G) and the highly prevalent N6-methyladenosine (m’A). These chemical modifications alter mRNA function or stability [222]. MiRNA modifications remain largely unexplored. A few studies have shown that endogenous miRNAs are also subject to natural chemical modifications (Figure 2 E). M’A marks have been found enriched in pri-miRNAs. This modification is critical in their recognition and processing into pre-miRNA by Drosha/DGCR8 [223]. Methylated mature miRNAs (5mC, m6A, m1A) have been detected in gastrointestinal cancer cells. These miRNAs showed significantly higher methylation levels in pancreatic and colorectal cancer vs normal control tissues, along with upregulation of RNA methyltransferases [224]. MiR-184 was shown to be oxidized by reactive oxygen species in H2O2 treated H9c2 cells. This modification led to gain-of-function effects upon 2 new targets, Bcl-xl and Bcl-w, and induction of apoptosis. The same study also detected changes in gene regulation patterns by 2 more miRNAs upon oxidation [225]. These studies strongly indicate the existence and likely importance of miRNA modifications that warrant further investigation.

MiRNA function assessments in need: prediction and validation

The existing miRNA target prediction algorithms are primarily based on the complementary binding of miRNA seed region to mRNA 3’-UTR BS, which is known as canonical targeting. The common used methods for prediction are seed match, thermodynamic stability, conservation between species and target site accessibility. The platform Tools4miRs (https://tools4mirs.org) provide more than 160 tools for miRNA analysis under categories: Known miRNA identification, isomiRs identification, Novel miRNA/Precursor analysis, Differential expression analysis, Target prediction, Target functional analysis and miRNA-SNP analysis.

Non-canonical miRNA target interactions

Non-canonical miRNA-target interactions implicate complementary binding beyond 3’-UTR BSs of mRNA, such as coding region, 5’-UTR and gene promoter, and/or beyond seed region of miRNA, such as bulges, G:U wobbles, mismatch or “seedless” binding [226, 227]. The non-canonical miRNA-mRNA interactions have been well documented and are summarized in Table 2. The first discovered miRNA lin-4 target Lin-14 contains 7 3’-UTR BSs and 4 of them
bear bulged C [228]. A bulged A seed sequence was reported on the let-7/Lin-41 duplex [229]. MiR-24 binds seedlessly to 7 target mRNAs of E2F2, MYC, AURKB, CCNA2, CDC2, CDK4 and FEN1, to inhibit proliferation of human leukemia cells [230]. MiR-20 seed region mutation studies demonstrated strong dependence of the miRNA 3'-end sequence targeting DAPK3 CDS [231]. MiRNA target genes in their coding region, e.g. miRNA-296-Nanog, miR-470-Nanog, miR-470-Oct4 and miR-134-Sox2 play an important role in mouse embryonic stem cell differentiation [232]. We have discovered individual non-canonical miRNA-target pairs such as miR-221 and p53, validated by 3'-UTR cloning with binding site mutagenesis and luciferase reporter assays, demonstrating functional significance through anti-apoptotic signaling in vitro and in vivo [113].

| Type                  | Example                      | mRNA or miRNA | Reference |
|-----------------------|-------------------------------|----------------|-----------|
| **Canonical**         |                               |                |           |
| 3'-UTR Seed           | 5'-AACUCAACAAAUCAGGGAGA-3'    | lin-14 3'-UTR  | [2]       |
|                       | 3' AGUGUGAACUCCAAGUCCCU 5'   | cel-lin-4     |           |
| 3'-UTR Seed + 3' supplementary | 5'-UUUUCAGGUUCACGAGGA-3'    | Bakl 3'-UTR  |           |
|                       | 3' AGUGUCAUCCCAAGUCCCU 5'   | hsa-miR-125b  | [303]     |
| **Non-canonical**     | miRNA                        |                |           |
| Imperfect seed Bulge  | 5'-UUUUAUACCAACCGUUCACCUCA-3' | lin-41 3'-UTR | [229]     |
|                       | 3' UUGUAAGUUGGAUGAUGAGU 5'   | cel-let-7     |           |
| G-U wobble           | 5'-UUUUAUACACAUUCUGCCUCU-3'  | lin-41 3'-UTR | [304]     |
|                       | 3' UUGUAAGUUGGAUGAUGAGU 5'   | cel-let-7     |           |
| Seedless              | 5'-AGGUUUGUACUGACUAUUCAU-3'  | Gstm 3'-UTR   | [226]     |
|                       | 3' AGUGUUGACUGACUAAUUGAU 5'  | hsa-miR-21    |           |
| 3' dominant           | 5'-CUAGGCCGCGCCACAGUGGCUCAU-3' | Pcgf 3'-UTR  | [241]     |
|                       | 3' UGUCGGCCCG-UUGUCAGUUAU 5' | hsa-miR-92a   |           |
| No motif              | 5'-UGUUUCUCUGUAAUUGGCA-3'    | Mfc 3'-UTR    | [230]     |
|                       | 3'GACAAGGAGCGA-UUGA-CUCGGU 5' | hsa-miR-24    |           |

**Table 2. miRNA-mRNA canonical and non-canonical interactions**

Abbreviations: 3'-UTR, 3’untranslated region; CDS, coding sequence; 5'-UTR, 5’untranslated region; cel, C. elegans; has, homo sapiens; mmu, mus musculus; Bak1, BCL2 antagonist/killer 1; Gstm, glutathione S-transferase mu; Pcgf, polycomb group RING finger protein; Mfc, MYC proto-encogene; bHLH transcription factor; Nanog, nanog homeobox; Wnt1, Wnt family member 1.
Figure 3. MiRNA targetome analysis. Traditional approach (left): gain- or loss-function manipulations followed by mRNA sequencing or microarray. MiRNA-induced gene regulation is determined by comparing the mRNA dysregulation data set with the target prediction data set. Advanced approach (right): high-throughput sequencing of RNAs isolated by crosslinking immunoprecipitation of Ago (HITS-CLIP or AGO-CLIP). The approach identifies cross-linked Ago and RNA with UV, RNase treatment to digest RNA into ~50-100 nt fragments, Ago immunoprecipitation, Ago-binding RNA isolation and recovery, RNA sequencing, and bioinformatics analysis to infer miRNA-mRNA interactions. More advanced technologies are cross-linking, ligation and sequencing of hybrids (CLASH, also known as AGO-CLIP-Hybrids-Seq), a procedure with an additional step for inter-molecular ligation of RNAs 5’ to 3’ to form a hybrid or chimeric. As this procedure detects AGO-loaded mRNAs, non-canonical targets can be discovered.

The above studies rely heavily on cloning followed by luciferase reporter assay validation of individual miRNA paired with selected mRNA. High-throughput screening makes it possible to discover the full spectra of miRNA-target binding, revealing the prevalence of non-canonical interactions. High-throughput sequencing of RNAs isolated by crosslinking immunoprecipitation (HITS-CLIP, also known as CLIP-Seq) was first developed to identify neuron-specific RNA-binding protein [233, 234]. Subsequently, HITS-CLIP of AGO (AGO-CLIP) has been applied to study miRNA targets. The procedure includes crosslinking AGO and RNA with UV, RNase treatment to digest RNA into ~50-100 nt fragments, AGO IP, AGO-binding RNA isolation and recovery, RNA sequencing, and bioinformatics analysis to infer miRNA-mRNA interactions [235, 236]. AGO-CLIP is also known as differential HITS-CLIP (dCLIP) as it is often combined with miRNA gain- or loss-of-function studies to select specific miRNA regulated genes (Figure 3) [237]. It is also known as the “RISCome” as RNAs are RISC enriched. To identify miR-133a targetom in the heart, mouse hearts with miR-133a overexpression were compared with wild type hearts. A total of 2149 RISC-enriched mRNAs were detected. Among them 209 are hyper-enriched miR-133 targets (targets significantly downregulated by miR-133) with 195 non-predicted, raising the possibility of non-canonical 3’-UTR binding [238]. Similarly, to determine miR-155 targets in mouse primary T cells, T cells from wild-type and miR-155 knockout mice were studied. dCLIP revealed
40% non-canonical binding sites, including 5'-UTR, coding regions and the introns of genes, of total miR-155-target interactions. Most non-canonical targets were demonstrated to be regulated by miR-155 as assessed by luciferase reporter assay. However, the gene suppression effects of non-canonical targeting alone are much weaker than in canonical targeting [237]. Other Ago-CLIP based studies gave estimates of the prevalence of non-canonical binding sites varying from 15-80% of total interactions [239].

Compared to traditional methods of RNA sequencing, AGO-CLIP directly assesses AGO-bound RNAs. However, the pairing between miRNA and mRNA sequences are computationally inferred rather than experimentally proven. To address this issue, miRNA-mRNA duplexes may be directly captured by crosslinking, ligation and sequencing of hybrids (CLASH, also known as AGO-CLIP-Hybrids-Seq). The major difference compared to CLIP is an additional step for inter-molecular ligation of RNAs 5' to 3' to form a hybrid or chimeric [240]. Using this method, Helwak et al. obtained a large dataset of 18,500 human miRNA-mRNA interactions, revealing a high frequency of non-canonical miRNA-mRNA targeting [241]. Although miRNA seed region targeting accounts for more than half of the interactions, 60% of them contain bulged, mismatched, G-U pairing or additional non-seed region pairing. There are substantial numbers of miRNA interactions with all regions of mRNAs. Notably, the proportion of miRNA pairing with mRNA at regions of 5'-UTR, CDS and 3'-UTR are miRNA-specific, e.g. miR-100 are 4%, 23% and 73% vs. miR-149 are 8%, 72% and 19% of three regions respectively [241]. Overall miRNA BSs in 5'-UTR are rare, but BSs in the CDS appear equally or more frequently than in the 3'-UTR, comprising 40-60% of all AGO-bound mRNAs based on 3 different studies [235, 241, 242]. BSs in CDS are conserved across species [243, 244]. MiR-30 showed very similar inhibition effects between plasmid of 3'-UTR with 2 BSs and plasmid of extended opening reading frame (ORF) with 2 BSs by nucleotide insertion to abolish stop codon in NIH3T3 cells and in vivo overexpression of these plasmids [245]. However, the function and mechanism of CDS targeting is not clear. By analysis of ribosome protected fragment sequencing and mRNA profiling, it is shown that sites located in the CDS are most potent in inhibiting translation versus canonical 3'-UTR binding which is more efficient in mRNA degradation. [246]. CLASH studies also identified a substantial number of “seedless” interactions (16% of the total) in which miRNAs target mRNAs via their 3’ region [241].

**MiRNA targetome**

The collection of specific regulated targets through which a miRNA exerts its effects. It is challenging to identify complete targetomes in a context and cell-type dependent manner. This information is pivotal to the development of miRNA therapeutics. It involves in silico prediction and high-throughput validation technology. To date, the most commonly used prediction algorithms are based on the seed-pairing (e.g. TargetScan). As discussed above, non-canonical miRNA targeting has been well documented. By analyzing published AGO-CLIP-seq based data, Grosswendt et al. reported an additional ~13,000 miRNA-mRNA interactions [247]. Full revelation of miRNA targetomes is not possible by traditional experimental studies which only allow validation of one or a few miRNA targets at once. A quick PubMed search show ~0.1% miRNA targetome studies over all miRNA related studies. There is a need for genome-wide studies of miRNA targetomes especially in human pathologies. Despite numerous studies indicating the pivotal role of miRNA in cardiovascular diseases, only two AGO-CLIP-seq studies have been reported to date [112, 248].

Sequence and IP-based technologies require refinement of both the experimental procedures and analysis of the data produced. From AGO1 CLASH, only 2% of reads are hybrids composed of mature miRNA ligated to a target RNA. The other 98% of the reads are single RNA, i.e. mRNA or miRNA [241]. Efforts have been devoted to improve the efficiency of capture miRNA targets, for example photoactivatable ribonucleoside-enhanced crosslinking and immunoprecipitation (PAR-CLIP) and individual nucleotide resolution CLIP (iCLIP) have been developed for better resolution [242, 249]. The comparison and applications of these technologies are well reviewed [236, 250]. There is also a great need to improve computational CLIP-seq data analysis and/or algorithms and establish new databases [236]. The understanding of miRNA targetomes will deepen with development of and further experience with these technologies.

**Pharmacodynamic markers (PD)**

The assessment of RNAi-specific biological activity by PD markers is important in guiding and evaluating the effectiveness of treatment. They provide surrogates for functional improvement or survival benefit. PD may include the proof of mechanism, i.e., intended targets, and proof of concept, i.e. the desired molecular effect. In distinction from safety and efficacy biomarkers, PDs allow monitoring of molecular responses to a therapy. For siRNA drugs, the degree of target mRNA...
knockdown is the gold standard PD marker. Silencing of the liver specific gene Ttr by Ttr-siRNA in the rat can be confirmed by significant reductions of Ttr protein in liver and serum [251]. A similar method has been successfully used in Givosiran treatment in which downregulation of ALAS1 can be monitored in serum and even in urine samples [252, 253]. Besides TTR, many tissue specific gene products from liver, muscle, leukocytes, kidney and so on can be measured in serum in rats, cynomolgus monkeys and even in humans [251]. However, target proteins are not always secreted into the circulation. For miRNA mimics, due to their multi-targeting properties and subtler mRNA downregulation, the development of a reliable panel of PD markers is challenging. The currently limited understanding of the miRNA targetome adds more uncertainties. Reliable PD markers in accessible samples remain an unmet need in many instances. Through examining the existing miRNA clinical trials and animal studies, some principles can be defined.

Trials of Remlarsen mimic treatment for skin fibrosis have incorporated attempts to discover and validate PD markers for miR-29b [254]. In a mouse model, a total of 228 genes were significantly regulated by mimics and anti-miR in opposite directions. A panel of 24 genes, including 5 direct targets and 19 functional indications of ECM component/receptor, cell proliferation/differentiation and Notch/Wnt signaling factors, were selected as PD markers. The panel showed a dose-dependent response to miR-29b mimic treatment in mouse, rat, and rabbit tissue biopsy in vivo and in human skin fibroblasts in vitro. Next, by cross-species analogy, 16 PD markers were selected for clinical (human) trials. MiR-29 mimics have also been shown to block pulmonary fibrosis in a mouse model and human lung fibroblasts [81, 255]. In all of these studies, no serum markers have been explored. In MRX34 studies a set of the 9 most-changed directly targeted genes and downstream functional genes were selected as a PD marker panel. This set of genes was consistently downregulated in tumor biopsies by MRX34 treatment in 2 mouse xenograft models. In clinical trials gene regulation was interrogated in circulating white blood cells (WBC). Top changes of 5 target genes were identified by RNA sequencing. However, due to different sample types, these two PD marker panels (derived in mouse xenograft tumor biopsies and in human WBC) had only 2 overlapping genes [256, 257]. However, this is a valuable attempt to use feasible alternative samples other than tissue biopsy.

Traditionally, PD markers have been based on analyzing the differential expression of individual molecules. The advancement of high-throughput technology and bioinformatics, network-based gene expression analysis, e.g. gene regulation, signaling network and protein-protein interaction analyses provide tools for multi-PD marker panels [258]. Computational literature analysis to facilitate PD marker discovery is under development [259]. By observing the steps taken and rules applied, miRNA therapeutic PD markers should be targetome-based. First, miRNA PD markers should include multiple direct gene targets, and downstream signaling network and functional genes. Secondly, ideally PD markers should be measured in target tissues. However, tissue biopsies are rarely available and more accessible sample types including blood and/or urine should be investigated for PD utility. Case by case, agent-specific investigations are required to identify and validate PD for each candidate miRNA mimics therapy.

**Clinical trials**

**SiRNA clinical trials**

There are more than 38 studies registered for clinical trials with three FDA approved and a few discontinued (https://clinicaltrials.gov) [9, 260, 261]. Major studies could be summarized under three categories of local delivery based treatments for degenerative blindness, cancer and liver diseases (Table 3). We will not summarize all the trials but highlight current progress, identify residual limitations and discuss whether miRNA mimics could potentially fill the functional gaps in achieving the optimal RNAi-based therapeutic.

**Local delivery-based siRNAs**

Given the concerns of on-target side-effects, ophthalmic drugs comprising naked siRNAs administered locally clearly avoid these obstacles. Sylentis Pharmaceuticals has two drugs formulated in eye drop solutions in Phase II or III clinical trials. SYL1001 (Tivanisiram), 11.25 mg/ml one drop q.d. for 28 days, silences the vanilloid receptor 1 (TRPV1) to treat dry eye syndrome [262, 263]. SYL040012 (Bamosiran), 0.375%-1.5% one drop q.d. or b.i.d. for 28 days, silences the β2-adrenergic receptor to treat glaucoma. No systemic adverse effects were observed at any time in pre-clinical and phase I trials [264, 265]. Quark Pharmaceuticals focus on the treatment of oxidative stress and ischemic injury (http://quarkpharma.com). QPI-1007, 0.5-10.0 mg/kg once after surgery, and PF-655, 1.5 and 3.0 mg once in 30 days, are naked siRNAs delivered by intravitreal injection to treat blindness. Through targeting of CASP2 and DDTT4 (also called RTP801) respectively,
these siRNAs inhibit the loss of retinal ganglion cells and neovascular age-related macular degeneration [266, 267]. The company has also moved forward beyond local treatment. QPI-1002 targeting p53 has been developed to treat acute kidney injury or delayed graft function following kidney transplantation [268].

**Anti-cancer siRNAs**

The challenges for non-hepatic siRNA therapy may be best appreciated by reviewing experience with **ALN-VSP**, an anti-tumor siRNA formulation developed by Alnylam Pharmaceuticals [269]. Two siRNAs, delivered by lipid nanoparticles, target vascular endothelial growth factor-a (VEGFa) and kinesin spindle protein (KSP) to reduce tumor microvascular density and to induce tumor cell mitotic arrest, respectively [270]. Tumor blood flow was substantially decreased but cell mitotic arrest, as assessed by inspection for unipolar mitotic spindles in tumor biopsies, was not detected. In preclinical studies in rat and monkey models, siRNAs not only accumulated in the tumor tissue but also liver and spleen which caused the on-target side-effects of hepatotoxicity and spleen/lymphoid atrophy. Similar results were reported in patients with primary liver carcinoma or secondary liver metastasis in phase I trials. Abdominal CT scans showed an average of 37% reduction in splenic volume (n=23) and one patient developed fatal liver failure. Specific cleavage products of VEGF mRNA were detected in biopsies from both normal and malignant liver tissues. The splenic atrophy was probably due to siKSP [271]. Due to potentially lethal on-target side-effects in healthy organs, development of this siRNA was discontinued after phase I.

A handful of further anti-cancer siRNA clinical trials have been carried out. **TKM-080301**, 0.3-0.75 mg/kg 3+3 dose-escalation study once a week, and **ATU027**, 0.253 mg/kg once or twice a week, from Arbutus Biophama Corp. which target polo-like kinase 1 (PLK1) and protein kinase N3 (PKN3) inhibits cancer cell proliferation and vascularization respectively [272, 273]. Both drugs have entered Phase I clinical trials in patients with advanced solid tumors. Adverse on-target side-effects included falls in neutrophil and platelet counts in addition to liver and spleen toxicity [274]. G12D is the most prevalent mutation of the K-RAS gene found in many types of cancers. **siG12D-LODER**, 3 escalated-doses of 0.025, 0.75, 3.0 mg once a week, is the only siRNA drug with a sustained release formulation by Silenseed Ltd. Through pancreatic implantation, it successfully suppressed tumor progression with limitation of adverse effects [275, 276].

**Liver-specific delivery modification**

On-target side-effects cannot be eliminated through improved siRNA design, altered sequence or chemical modification [277]. For successful clinical application, targeted organ delivery is critical for improving drug efficacy and limiting adverse effects in non-target organs. The development of liver-specific delivery is advanced. Asialoglycoprotein receptor 1 (ASGPRI) first discovered by Gilbert Ashwell and Anatol Morell in 1965, is a transmembrane protein predominantly expressed on the hepatocyte membrane [278]. Specific binding of N-acetylgalactosamine (GalNAc) to ASGPRI leads to rapid endocytosis. During the maturation of endosomes, the increase in acidification triggers the dissociation of GalNAc and ASGPRI. They are, respectively, degraded and recycled to the cell membrane [279]. The nonclinical safety study tested the organ distribution of 6 Alnylam GalNAc-siRNA drugs in Sprague-Dawley rats and cynomolgus macaques [86]. High doses of 30 and 300 mg/kg, 30 to 300 fold higher than clinical dosages, were subcutaneously administered once a week for three weeks. These siRNAs are exclusively restricted to hepatocytes. Therefore, to specifically knockdown disease-causing liver-expressed RNAs, GalNAc-siRNAs comprise an excellent strategy for avoiding non-hepatic side-effects. Nowadays multiple GalNAc-siRNA drugs are undergoing clinical trials. Among them Alnylam is the leading company with three drugs already FDA-approved for clinical use.

**FDA approved GalNAc-siRNA drugs**

Transthyretin (TTR) is predominantly synthesized and released from the liver as a homotetramer. TTR gene mutation causes TTR protein misfolding and aggregation in tissues, resulting in TTR amyloidosis which ultimately leads to organ failure and death [280, 281]. **Patisiran**, GalNAc-TTR siRNA 0.3-1.0 mg/kg single dose, reduces hepatic TTR production by 87% [282]. Mutation of aminolevulinic acid synthase 1 (ALAS1) causes the accumulation of neurotoxic intermediates of aminolevulinic acid (ALA) and porphobilinogen (PBG), resulting in the rare genetic disease acute hepatic porphyria [283, 284]. **Givosiran** (ALN-AS1), 2.5-5.0 mg/kg once a month for 4 times, targeting ALAS1 in the liver, reduces ALA and PBG levels by more than 90% [252]. **Inclisiran**, 300 mg SC injection every 6 months, GalNAc-PSCK9 siRNA, is recently approved by FDA for the treatment of hyperlipidemia which affects more than a third of the world’s population. Binding of PCSK9 to low density lipoprotein LDL receptors leads to receptor degradation and therefore reduced cholesterol.
secured. Unfortunately, highly efficient and organ-specific ligand-receptor pairing, as exemplified by the hepatic GalNAc-ASPG system, is not the customary experience and such organ-specificity is very unlikely to be achieved for many other siRNAs in the near future. This severely limits the applications of siRNA therapeutics. Might miRNA mimics offer some unique therapeutic opportunities and advantages?

### Clinical trials of miRNA mimics

The development of miRNA mimics in RNAi therapeutics is less advanced than that of siRNA. Notably, Miravisen (Roche), an antimiR of miR-122 is on the market to treat hepatitis C virus infection (HCV) [287]. MiR-122 is a liver specific miRNA which plays an important role in HCV propagation. Miravisen, by subcutaneous administration, induced a dose-dependent reduction of HCV load with no significant adverse effects [287]. Although it is a naked single-stranded antisense DNA oligo, this success is an evidence of the therapeutic power of miRNA regulation. To date, only 3 miRNA mimics have entered clinical trials. Key features of trial design and outcomes are summarized in Table 3.

### Table 3. Summary of representative siRNA and miRNA mimics clinical trials

| Disease                               | Delivery                    | Company/Drug name | Target gene | Trial stage | Trial No.     |
|---------------------------------------|-----------------------------|-------------------|-------------|-------------|---------------|
| Naked siRNA local                     |                             |                   |             |             |               |
| Dry eye syndrome                      | Eye drop                    | Sylentis/SYL1001  | TRPV1       | Phase II    | NCT0310664   |
| Glaucoma                              | IVT                         | Sylentis/SYL040012| ADRB2       | Phase III   | NCT02250612  |
| Blindness                             | IVT                         | Quark/QSY1007     | CASP2       | Phase III   | NCT02341560  |
| Blindness                             | IVT                         | Quark/PF-655      | RTP801      | Phase II    | NCT01445899  |
| Advanced Tumors                       |                             |                   |             |             |               |
| Solid tumors                          | i.v.                        | Arabutus/TKM-080301| PLK1        | Phase I/II  | NCT0291878   |
| Solid tumors                          | i.v.                        | Arabutus/ATU027   | PKN3        | Phase I     | NCT00938574  |
| Pancreatic tumor                      | Implantation                | Silensed/siG2D-LODER| G12D        | Phase II    | NCT01676259  |
| Lipid Nanoparticle siRNA              |                             |                   |             |             |               |
| Acute kidney injury                   | i.v.                        | Quark/QPI-1002    | p53         | Phase III   | NCT02610296  |
| Solid tumors                          | i.v.                        | Alnylam/ALN-KSP   | VEGFa + KSP | Discontinued| N/A           |
| Transferrin amyloidosis               | i.v.                        | Alnylam/Pathisiran| TTR         | FDA approved| NCT01559077  |
| GalNAc-siRNA                          |                             |                   |             |             |               |
| Acute hepatic porphyria               | s.c.                        | Alnylam/Givosiran | ALAS1       | FDA approved| NCT02452372  |
| Hypercholesterolemia                  | s.c.                        | Alnylam/Inclisiran| PCSK9       | FDA approved| NCT03397121  |
| Hemophilia A/B                        | s.c.                        | Alnylam/Fitusiran | Factor VIII | Phase III   | NCT03548671  |
| Hepatitis B virus infection           | i.v.                        | Arrowheads/ARO-HBV| HBV-X and S| Phase II    | NCT03365947  |
| a1 liver disease                      | i.v.                        | Arrowheads/ARO-AAT| a1 antitrypsin| Phase II    | NCT03945292  |
| Hyperoxaluria                         | s.c.                        | Dicerna           | LDH         | Phase I     | NCT03392896  |
| miRNA mimics                          |                             |                   |             |             |               |
| Keloid                                | Local                       | Mirna Ther./Remlarsen | miR-29b   | Phase II    | NCT03601052  |
| Mesothelioma                          | i.v.                        | EnGeneIC/TargomiRs| miR-16     | Phase II    | NCT02369198  |
| Liver cancer                          | i.v.                        | Miragen Ther./MRX34| miR-34a   | Discontinued| N/A           |

**Abbreviations:** siRNA, small interfering RNA; miRNA, microRNA; IVT, intravitreal injection; i.v., intravenous; s.c., subcutaneous; FDA, food and drug administration; TRPV1, vanilloid receptor 1; ADRB2, adrenoceptor beta 2; CASP2, caspase 2; RTP801 (D1D14), DNA damage inducible transcript 4; PLK1, polo-like kinase 1; PKN3, protein kinase N3; G12D, glycine to aspartic acid mutation at K-Ras 12th amino acid; VEGFa, vascular endothelial growth factor a; KSP, kinesin spindle protein; TTR, transferrin; ALAS1, aminolevulinic acid synthase 1; PCSK9, proprotein convertase subtilisin/kexin type 9; HBV, hepatitis B virus; LDH, lactate dehydrogenase.

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Remlarsen

The miR-29 family has three members; miR-29a, miR-29b and miR-29c. They are enriched in fibroblasts and downregulated in fibrotic diseases [288, 289]. The multiple targets of miR-29 include several collagens, other extra-cellular matrix (ECM) genes and genes in the TGF-β1 signaling pathway. Remlarsen (Miragen Therapeutics), a naked, chemically modified miR-29b mimic is delivered locally to skin wounds for the treatment of keloid [254]. Through anti-fibrotic effects, Remlarsen inhibits proliferative scar formation in incisional wounds [254]. Intuitively, local topical delivery suggests relative safety. However, documentation on organ distribution and possible off-target effects is not available. A Phase II, double-blind, placebo-controlled study of Remlarsen, 5.3 mg of 6 doses in two weeks, to test its efficacy, safety, and tolerability in subjects with keloid scarring, is ongoing.

TargomiRs

The tumor suppressor of miR-15/16 cluster was discovered in B cell lymphoma due to alteration of their chromosomal region and later found to be downregulated in a wide range of tumors [290]. MiR-16 mimics exert their anti-cancer effects via multi-targeting of cyclin dependent kinases and the VEGF pathway inhibiting tumor growth together with inhibition of BCL2 which promotes apoptosis [291-293]. TargomiRs is a tumor suppressor comprising miR-16 mimic packaged in nonliving bacteria minicells with anti-EGFR bispecific antibody labelling. Delivered intravenously it targets EGFR-expressing cancer cells resulting in uptake by endocytosis, intracellular degradation and subsequent drug release [294]. The safety and distribution of EGFR-minicells drug delivery was tested in a human tumor xenograft mouse model. Two hours after injection, 30% and 40% of the drug was distributed in tumor and liver respectively. However, at 6 and 24 hours, the drugs were mainly retained in the tumor at concentrations of ~500 and ~200 μg/g tissue [294]. TargomiRs dose-dependently inhibited cell proliferation in 4 human lung mesothelioma cell lines and almost completely blocked colony formation. However, colony formation of normal mesothelial MeT-5A cells was unaffected [80]. In patients with malignant pleural mesothelioma, TargomiRs, 5 billion copies of mimics, was effective in stabilizing tumor growth in 16 out of 22 patients [295]. EnGeneIC Ltd. Has announced a phase II trial. The potential application of TargomiR in combination with chemotherapy or immune checkpoint inhibitors is under consideration. Registered trial information is not yet available.

MRX34

miR-34a mimic tumor-suppressor. The miR-34 family members comprising miR-34a, miR-34b and miR-34c, are downregulated in various tumors [256] [296]. These miRNAs are downregulated by p53 in response to DNA damage. MiR-34a, the best studied family member, targets more than 30 oncogenes controlling cell cycle cyclin-dependent kinase 4 (CDK4); metastasis and epithelial-mesenchymal-transition (EMT) including WNT/β-catenin, MAPK, Hedgehog, VEGF and c-MET; apoptosis of BCL2; and immune check point PD1 ligand 1 (PDL1) [297, 298]. MiR-34a significantly reduced proliferation of 5 human lung cancer cells lines by 15-70% but had no effect in primary human T cells, normal human skin or lung fibroblasts. Administered intravenously and locally, miR-34a mimics suppress the growth of lung cancer xenografts [299]. Trials of MRX34, miR-34a mimics encapsulated in lipid nanoparticles, have been undertaken in hepatocellular carcinoma and other advanced solid tumors with hepatic metastases. It inhibited tumor growth in 19 out of 66 patients evaluated. Successful delivery of miR-34a was verified by in situ hybridization studies on patient liver biopsies [257]. The MRX34 trial was terminated in 2016 due to immune-related serious adverse events (AE) [257]. It is speculated this reflects the multi-target effects of miR-34a including the inhibition of the immune checkpoint genes PDL1 and LGR4 [300] [301]. The syndrome is similar to that observed with PDL1 inhibitor treatment [302] with targeting of LGR4 increasing the expression of TNFa, IL11, CXCL5 and CCL2.

These trials have both shown proof-of-principle of the therapeutic efficacy of mimics in humans and highlighted the difficulties that remain. The failure of MRX34 illustrates a spectrum of detrimental alongside beneficial multi-target effects of miRNA. Thorough understanding of miRNA effects under different conditions and in different cell types is critical to the development of mimic therapeutics.

Summary

MiRNA mimics and siRNA are highly similar synthetic ~22 nt dsRNAs and function via the same cellular RNAi pathway. The development of siRNA drugs is advanced with several siRNA drugs now FDA-approved for clinical use or currently in late-stage clinical trials. The development of miRNA mimics therapeutics lags behind. Our review has focused on the major differences between miRNA mimics and siRNA and highlights the potential...
advantages and challenges of miRNA mimics in RNAi therapeutics.

SiRNA is designed to silence a single target gene and selected for optimal efficiency, usually >80% downregulation of the target gene. The miRNA-like effects via seed-pairing might induce off-target effects. Through sequence comparisons and evolving design rules, deliberate chemical modification, massive experimental library screens and preclinical testing, off-target effects can be mitigated. SiRNAs ubiquitously knock down their target gene in any organ to which they are distributed. Without constrained organ-specific delivery, they may cause severe on-target side-effects. To date, all siRNA drugs are categorized as local delivery, end-stage cancers and more advanced in targeting the liver. The exceptionally efficient ligand-receptor pairing exemplified by GalNAc and ASPGR in the liver has not been paralleled for other ligands in other organs. This severely limits the applications of siRNA therapeutics. On the other hand, most diseases involve multi-gene dysregulation. Manipulating one gene may not effectively treat such diseases. MiRNA mimics might offer some unique therapeutic opportunities.

MiRNAs are endogenous post-transcriptional gene regulators, conserved across species. The microRNA-induced suppression of each individual target gene is relatively mild, yet functional effects are powerful due to synergistic suppression of multiple targets in integrated cell signaling pathways. MiRNA mimics are dsRNAs which comprise endogenous miRNA (guide strand) with modified passenger strand. As evolutionally selected, miRNA activities are regulated in response to different conditions in order to sustain homeostasis. Regulatory mechanisms, including isomiRs, RBPs, 3'-UTR shortenings and ceRNA sponges have not been well understood. Due to this complicated regulatory networking system, miRNA mimic applications are challenging but may offer advantages. MiRNA mimics show context dependency and may display different functionality under healthy versus diseased conditions or in different cell types. These unique properties offer novel opportunities in designing specific therapies that overcome the current limitation in wide bio-distribution of systemic delivery and lack of efficient targeted delivery to extra-hepatic organs.

Finally, a reliable and accessible penal of PD markers is important to guide and evaluate RNAi treatment. For current siRNA drugs targeting the liver, expression of the target mRNA is the gold standard PD and the change in the relevant serum protein correlates well with changes in the liver. For miRNA mimics, due to their multi-targeting properties and subtler downregulation of target genes, expression of multiple genes should be tested including miRNA direct targets and indirect, downstream functional gene targets. In many cases, target gene products are not released into the serum and tissue biopsy samples are not available. Agent-specific panels of PD markers are required.

Both siRNA and miRNA mimics hold therapeutic promise. The development of miRNA mimic therapeutics requires further elucidation of the mechanisms governing miRNA regulation and function. MiRNA mimics are a unique class of potential RNA-based therapeutics that offer distinct advantages and opportunities compared to siRNAs.

Abbreviations

AAT: alpha-1 antitrypsin; ADAR: adenosine deaminase acting on RNA; AE: adverse event; AGO1,2,3,4: argonaute protein 1,2,3,4; ALA: aminolevulinic acid; ALT: alanine transaminase; ALAS1: aminolevulinic acid synthase 1; ANGPT1: angiopoietin; APOB: apolipoprotein B; APA: alternative polyadenylation; APOBEC1: apolipoprotein B mRNA editing enzyme catalytic polypeptide-like 1; ASO: antisense oligonucleotides; AST: aspartate aminotransferase 1; ASPGR1: asialoglycoprotein receptor 1; AURKB: aurora kinase B; A-to-I: adenosine to inosine; BAK1: BCL2 antagonist/killer 1; BCL2: BCL2 apoptosis regulator; BS: binding site; CASP2: caspase 2; CCL2: C-C motif chemokine ligand 2; CCNA2: cyclin A2; CCND1,2: cyclin D1,2; CDC25: cell division cycle 25C; CDH2,6: cadherin 2,6; CDK4,6: cyclin-dependent kinase 4,6; CDI: cyclin-dependent kinase inhibitor; CDK1: cyclin dependent kinase 1; CDS: coding sequence; ceRNA: competing endogenous RNA; cFB: cardiac fibroblast; circRNA: circular RNA; ciRS-7/CDR1-AS: CDR1 antisense RNA; c-KIT: KIT proto-oncogene, receptor tyrosine kinase; CLASH: crosslinking, ligation, and sequencing of hybrids; CLIP: crosslinking and immunoprecipitation; CM: cardiomyocyte; C-to-U: cytosine to uracil; c-MET: MET proto-oncogene, receptor tyrosine kinase; COL1A1: collagen type I alpha 1 chain; COL3A1: collagen type III alpha 1 chain; CPSF5, or CFIm25/NUDT12: cleavage and polyadenylation specificity factor subunit 5; CXCL5: C-X-C motif chemokine ligand 5; DAPK3: death associated protein kinase 3; dCLIP: differential HITS-CLIP; DDIT4 (RTP801): DNA damage inducible transcript 4; DGCR8: DGCR8 microprocessor complex subunit; DICER: dicer 1, ribonuclease III; DROSHA: drosha ribonuclease III; dsRNA: double-stranded RNA; EC: endothelial cell; eCLIP: enhanced CLIP; ECM: extracellular matrix; E2F2,6: E2F transcription factor 2,6; EGFR: epidermal growth factor receptor;
EMT: epithelial-mesenchymal-transition; Endo-siRNA: endogenous siRNAs; 5EU: 5-ethynyluridine; FEN1: flap structure-specific endonuclease 1; GalNAc: N-acetylgalactosamine; GNA: glyceraldehyde 3-phosphate dehydrogenase; H1P1: huntingtin interacting protein 1; HITS-CLIP: High-throughput sequencing of RNAs isolated by CLIP; HMGA2: high mobility group AT-hook 2; HRAS: Hras proto-oncogene, GTPase; HSP70: heat shock protein family A (Hsp70) member 2; HuR: AU-rich element binding protein; ID/g: percent injected dose per gram of tissue; iCLIP: individual nucleotide resolution CLIP; IGF1R: insulin like growth factor 1 receptor; IGFBP: insulin-like growth factor binding protein; linc-MD1: long intergenic nucleic acid; 3′-UTR: 3′untranslated region; VCAM1: vascular cell adhesion molecule 1; VEGFa: vascular endothelial growth factor A; VSMC: vascular smooth muscle cells; WBC: white blood cell; YAP1: Yes1 associated transcriptional regulator.

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P. W. initiated and outlined this review. P. W. and Y. Z. searched the references, wrote and edited the manuscript. A. M. R. reviewed and edited the manuscript.

Competing Interests

The authors have declared that no competing interest exists.

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