RNAi in Clinical Studies

P. Kubowicz¹, D. Żelaszczyk² and E. Pękala*¹

¹Department of Technology and Biotechnology of Drugs, Faculty of Pharmacy, Jagiellonian University Medical College, 9 Medyczna Street, 30-688 Krakow, Poland; ²Department of Bioorganic Chemistry, Chair of Organic Chemistry, Faculty of Pharmacy, Jagiellonian University Medical College, 9 Medyczna Street, 30-688 Krakow, Poland

Abstract: RNA interference (RNAi) is an efficient process of posttranscriptional gene silencing. In recent years it has been developed into a new technology in biopharmaceutical fields of science. RNAi products include short interference RNA (siRNA) but also short hairpin RNA (shRNA), bifunctional short hairpin RNA (bi-shRNA) and microRNA (miRNA). They combine with homologous fragments of the mRNA and cause its degradation. It results in inhibition of protein synthesis, or in mutation in the gene encoding it. RNAi has been used in analysis of genomes and creation of new animal models to test drugs. From the pharmaceutical point of view, what is the most important is its therapeutic application. So far the basic and clinical research has been focused on the following targets: macular degeneration, cancer and antiviral therapy. But there are also reports on clinical trials in asthma, hypercholesterolemia and genetic diseases such as inherited skin disorders and amyloidosis. Among over 20 therapeutics that reached clinical trials, only few are still investigated. Another few are clinical candidates. The review focuses on RNAi products under clinical evaluation and their most promising new applications.

Keywords: Cancer, clinical trials, miRNA, post-transcriptional gene silencing, RNA interference, RNAi-based therapies, siRNA.

INTRODUCTION

The rapid development which has been visible in all fields of biology, particularly biochemistry and genetics, for several years now has produced successful results contributing to the explanation of a number of biological processes. One of the greatest achievements was the explanation of the mechanism of gene expression in eukaryotes and how this mechanism is controlled. This discovery, which has revolutionized the research of gene expression, was RNA interference (RNAi) [1]. The authors of this discovery - Andrew Fire and Craig Mello - were honored with the Nobel Prize in Medicine and Physiology in 2006. The results of their research on the mechanism of RNA interference were published in 1998 in Nature [2]. This discovery has opened new perspectives for researchers. It allows them to explore the gene function through the inhibition of gene expression. The phenomenon of RNA interference aroused the hopes of many biotechnological and pharmaceutical companies to develop a new generation of effective drugs, a personalized gene therapy for cancer among others. The aim of this review was to present the newest information about RNAi therapeutics which are currently in clinical trials.

MECHANISM OF RNA INTERFERENCE ACTION

The process of RNA interference was originally called PTGS - post-transcriptional gene silencing [3, 4]. However, regardless of the name, this process enables the specific degradation of target mRNA by using dsRNA (double-stranded RNA). It allows the inhibition of gene expression.

RNAi plays a major role in regulating eukaryotic gene expression. There are two classes of particular interest ≥22 nt RNAs that can be further subdivided into siRNAs and miRNAs Fig. (1) siRNAs are double-stranded RNAs, which are transcribed endogenously or introduced into cells by viral infection or transfection [5].

siRNA pathway (step 1–7) Fig. (1): long double stranded RNA (dsRNA) as well as transcribed in the nucleus short hairpin RNA (shRNA) (1) are recognized and processed by Dicer, an RNase III enzyme, into duplexes of short interfering RNA (siRNA) of 21 to 24 nucleotides in length (2). Then endogenous siRNAs or synthetic siRNAs (3) can also be incorporated into the RNA-induced silencing complex (RISC) (4). A helicase in RISC unwinds the duplex siRNA (5), which then pairs to the target messenger RNAs (mRNAs) with a high degree of sequence complementarity to the siRNA (6). An unidentified RNase (Slicer) within RISC degrades the mRNA at sites not bound by the siRNA (7).

miRNA pathway (step 8,9,2,4-6,10) Fig. (1): the genes encoding miRNAs are transcribed to produce the primary miRNA (pri-miRNA) (8). The dsRNA-specific ribonuclease digests the pri-miRNA in the nucleus to form another precursor miRNA - pre-miRNA – which is exported to the cytoplasm (9). Like siRNAs, miRNAs are processed by Dicer creating the mature miRNA (2), one strand of which is incorporated into a ribonucleoprotein complex, which is simi-
lar, if not identical, to RISC (4). It unwinds the duplex miRNA (5). Base pairing between the miRNA and its target (6) directs RISC to either destroy the mRNA or attenuate its translation into protein (10).

The gene silencing process performed in insects and plants by endogenous siRNA may be divided into two stages. In the first stage, long, double-stranded RNA (dsRNA) is recognized and cleaved by cytoplasmic ribonuclease III (RNase III) - like protein known as Dicer, which is responsible for cleaving double stranded nucleic acid derived from replicating viruses [7, 8]. Short interfering double-stranded siRNAs with a length from 19 to 25 base pairs (bp) are formed in the digestion process conducted by Dicer. Such siRNA has 3’-dinucleotide overhangs and 5’-phosphate groups [9].

In the second stage siRNA connects to the RISC (RNA-induced silencing complex), where ATP-dependent helicase unwind the duplex. What is very important considering the gene therapy, synthetic siRNA introduced into cells can be also incorporated into the RISC complex. The RNA helicase activity of the RISC complex untangles siRNA to single-stranded form, and removes one of the strand [10]. The single siRNA strand located in the RISC (guide strand) is used to find complementary mRNA sequences in the cytoplasm. Ago2 protein (Argonaute family) is responsible for the hydrolysis of phosphodiester bond in mRNA (complementary to the guide strand in RISC complex) [11]. siRNA is able to cleave target RNA in both the cytoplasm and the nucleus. It was shown that the established, active RISC complex does not dissociate after hydrolysis of one molecule of mRNA, but catalyzes the subsequent reaction, which contributes to the high efficiency of RNAi mechanism [12].

Another RNAi is shRNA. shRNA is a molecule which has a short loop sequence between the two complementary strands. The expressed shRNA is exported into the cytoplasm where it is processed by Dicer into siRNA [13].

miRNAs are also a member of the RNAi family. The naturally occurring miRNAs are synthesized in the nucleus in large precursor forms. The enzyme known as Drosha mediates the processing of the primary miRNA transcripts into pre-miRNAs, which are then exported to the cytoplasm [14]. Mature miRNAs are dependent on Dicer for appropriate processing and are incorporated into a ribonucleoprotein complex (like siRNA). The differences between the siRNA and the miRNA are that miRNA is endogenous to every cell and it binds to its target, but – unlike siRNA – the complementary is not 100%. Moreover, miRNA causes the translational inhibition of the target mRNA, while siRNA cleaves it [15].

A novel technology exploiting both the cleavage and the translational inhibition has been described. It is called bi-functional shRNA. The bi-functional concept is to design

Fig. (1). Mechanism of siRNA and miRNA action [5,6].
one bi-shRNA with two stem-loop shRNAs for each targeted mRNA - one stem-loop shRNA structure with a perfect match and one with mismatches at the central location. The “bi-functional” shRNA, by virtue of loading onto multiple types of RISCs - both cleavage-dependent RISC (fully matched shRNA) and cleavage-independent RISC (mismatched shRNA) - is able to simultaneously induce degradation of target mRNA and also inhibit translation through mRNA sequestration. Compared to siRNA or miRNA, it leads to a more rapid onset of gene silencing, greater durability and higher efficacy [16, 17].

The RNAi-based mechanism is involved in many physiological processes in a wide range of species. For example, in Caenorhabditis elegans and Drosophila melanogaster RNAi controls transposons [18, 19], in yeast RNA interference is involved in heterochromatin formation [20, 21], in plants it is used as a defense against viral infection [22]. Regardless of the function which RNAi plays in organisms, it can be used to alter gene expression. These small molecules may be used to shut down the activity of mutant genes, which contributes to the cure of many diseases.

The discovery of RNA interference made it possible to acquire another tool for gene therapy. The research conducted in this area offers the hope that RNAi molecules will be much more effective in gene therapy than molecules used so far, like chemically modified antisense oligonucleotides (AON) [23], or ribozymes [24]. Most comparative studies have already demonstrated that the effect of siRNA lasts longer than the effect after the administration with AON or ribozymes [10]. In contrast to drugs based on antisense nucleotides, siRNA molecules can cleave not only one individual mRNA. One molecule of siRNA causes the degradation of many molecules of the messenger RNA. Low concentration of siRNA, which is needed to elicit a positive effect and the fact that siRNA rapidly and specifically associates with RISC, reduce the binding of siRNA to other cellular proteins [25]. Introducing synthetic siRNAs in nanomolar concentrations can cause an effective downregulation in the expression of the target mRNA [26].

**POTENTIAL SIDE EFFECTS**

To be effective as a medicine, RNAi cannot cause any effects, except those which are associated with silencing of the target gene. This issue is particularly important in therapeutic applications where side effects are very undesirable. The sources of these adverse effects are non-specific silencing of genes, so called off-target silencing [27, 28] and the fact that siRNAs longer than 30bp trigger the interferon pathway [29]. This induction of secretion interferon is due to the innate immune system. Our organism, which recognizes long dsRNA as a virus particle, “thinks that something is wrong” and tries to overcome the infection [30]. To avoid this problem scientists need to use particles with a length of 21-23 bp [29]. Another problem is the fact that gene silencing by transfection the mammalian cells with siRNA is not stable and long lasting (like in Caenorhabditis elegans [31]) but is transient. To overcome this problem RNAi can be introduced into mammalian cells by vector systems in two types: shRNAs – hairpin type where sense and antisense strands are expressed by one polymerase III promoters [32] or by Tamdem type where sense and antisense strands are expressed by two separate polymerase III promoters and the strands anneal inside the cells. In both cases the molecules are converted into siRNA by using cellular machinery - Dicer [33, 34]. According to Miyagishi [35] shRNA – type is a more potent silencer of gene expression. Nowadays actually not polymerase III but polymerase II is used to construct a gene expression system for in vivo and in vitro applications. It is due to the fact that polymerase III lacks control of spatial and temporal gene expression and can compete for and occupy endogenous nuclear export mechanism [36]. There are several ways to obtain siRNA, for example chemical synthesis [37], enzymatic cleavage [38], cloning of sequence coding antisense RNA into plasmid, transfection and expression in cells [39] or cloning into adenoviral [40], lentiviral [41] or retroviral vectors [42]. Transfection can be performed either by electroporation [43] or by lipid-based formulations [44].

**THE SPECTRUM OF THE USE OF RNAi IN VARIOUS DISEASES**

RNA interference is used for the knockdown of gene expression in animals and promises to provide a quicker and cheaper way to generate knockout animals which are now an invaluable source of knowledge as models of disease [45]. RNAi was first used to treat hepatitis in the mouse liver [46]. A year later, the Food and Drug Administration approved the first clinical trials using RNA interference. There have been many studies in different systems in order to use RNAi to treat a bunch of different diseases. Currently the studies are related to the treatment of wet AMD (age-related macular degeneration), the major cause of blindness in the United States in patients over the age of 55. The goal of this therapy is inhibiting VEGF (Vascular Endothelial Growth Factor) [47]. After some setbacks – with AGN211745 (Ranibizumab) which did not pass Phase II trials – Cand5 is the siRNA currently in Phase II trials for use in AMD and also diabetic macular degeneration [48].

siRNA can be also used as a new antiviral therapy [49, 50]. In the case of HIV - CCR5 was silenced by transduction the cells with lentiviral vector with shRNA recognizing CCR5. This RNAi procedure had no side effects and resulted in the prevention of viral entry into human peripheral blood lymphocytes [51, 52]. Also in the case of hepatitis B, transfection of siRNA into HepG2.2.15 cells, which constitutively produce HBV particles, caused a significant reduction in viral RNA production [53]. Another therapeutic agent - PF-05095808 – has an antiviral activity against chronic hepatitis C virus. PF-05095808 comprises a recombinant adenovirus (AAV) DNA vector which directs expression of three shRNAs targeted to conserved regions of the HCV genome [54].

siRNA appears also to be ideal for inhibiting influenza virus infection [55]. The influenza virus is an RNA virus, without any DNA intermediates during its entire life cycle, and its genome encodes only 10 proteins. Each of these proteins plays a critical role during the virus life cycle. Interference with the production of any one of them is likely to have severe consequences on viral replication and production [56, 57]. Unfortunately, up to date scientists have not managed to create siRNA which eliminates the influenza problem.
Probably the reason for this issue is viral escape. Viral replication can be blocked efficiently at the beginning, but after a while the virus titer increases again, because of the selection of mutants which can overcome the inhibition. The solution to this problem could be siRNA which targets strongly conserved regions of the virus.

siRNA can also be used as a tool to fight parasites. For example, silencing PP1 serine/threonine protein phosphatase by using RNAi could disrupt the life cycle of Plasmodium falciparum – the causative agent of malaria [58].

There are also attempts to use RNAi in diseases in which there is no viable pharmaceutical treatment option so that surgical intervention is the first-line treatment. An example of such a disease is a Familial Adenomatous Polyposis (FAP). In classical FAP β-catenin gene is known to be dysregulated. CEQ508 drug candidate (Marina Biotech) is a live attenuated Escherichia coli engineered to enter into dysplastic tissue and release a payload of shRNA to silence β-catenin expression. CEQ508 has been shown in the non-clinical setting to reduce the amount of intracellular β-catenin.

RNAi can also be used in inherited metabolic disorders like mucopolisacharidoses (MPS). Mucopolysacharidoses are caused by the absence or malfunctioning of lysosomal enzymes needed to break down molecules called glycosaminoglycans (gag). The buildup of undegraded heparan gag in the brain cells of affected MPS children results in a progressive neurological deterioration. One approach is substrate deprivation therapy (SDT), which acts by inhibiting the synthesis of the substrate for the missing enzyme [59]. Unfortunately chemical SDT agents tested reduce the synthesis of all gag type. The RNA interference technology is one way of specifically targeting the synthesis of an individual gag type by reducing the expression of one or more of the glycosyltransferases responsible for gag synthesis - only these gag types that are involved in a specific MPS disorder. One of such gag types is heparan sulphate. EXT1 and EXT3 are the enzymes involved in heparan sulphate synthesis. RNAi was used by Kaidonis et al. to specifically target EXT1 and EXT3 expression. All shRNAs directed at EXT12 significantly decreased gag synthesis in an MPS cell lines [60]. In another study [61] the mRNA levels of genes XYLTI, XYLTL2, GALTI and GALT1I were reduced by the use of siRNA. The products of these genes are involved in gag synthesis. It showed the feasibility of using the RNAi approach in reducing the buildup of tissue gag characteristic of MPS disorders. What is interesting, Dziedzic et al. showed that using two siRNAs is generally more effective than using single siRNA, but the differences were not statistically significant. Therefore the potential benefit from the use of two siRNAs over the use of a single siRNA is doubtful in the light of the cost-benefit ratio and possibly stronger side-effects of the putative therapy [62].

RNAi AGAINST CANCER

RNA interference due to its specificity and breadth of targeting capability can be used as a therapeutic weapon in a number of diseases. Cancers are not an exception. A large number of preclinical studies have presented favorable outcomes by silencing genes critical for tumor cell growth, metastasis, angiogenesis and chemoresistance.

Lung cancer is a worldwide leading cause of death [63]. Patients with non-small-cell-lung cancer (NSCLC) are generally non-responsive to initial chemotherapy and despite extensive research efforts in screening, diagnostics and therapeutics, prognosis for suffering patients is still poor and only 8-14% of them survive more than 5 years from the time of diagnosis [64]. Because the tumor invasion and metastasis are characteristic for the aggressive phenotype of human cancers [65], finding a blocking factor of these stages of tumor development could facilitate the design of anticancer drugs. When it comes to NSCLC, VEGF-C appears to be a factor involved in the crucial stages of development and progression of cancer [66]. It was found that using siRNA against VEGF-C suppresses tumor cell growth, invasion and migration in vitro. And using lentivirus encoded shRNA against VEGF-C suppresses tumor cell growth, angiogenesis and lymphangiogenesis in vivo [67]. Using such a RNAi downregulates the chemokine receptors CXCR4 and CCR7 [67] which are highly expressed in many kinds of tumors and may be involved in metastatic process [68, 69]. Silencing of VEGF-C also trappedVEGFR-3 [67] which in cancer cells promotes motility and invasion both in vitro and in vivo [68]. These findings suggest that siRNA targeting of VEGF-C can be an effective therapeutic strategy for non-small-cell lung cancer [70].

Another target for RNAi in NSCLC could be Nrf2 [Nuclear factor (erythroid-derived 2)-like 2]. This transcription factor activates cytoprotective pathways against oxidative injury and apoptosis. It also has the ability to regulate the expression of electrophile and xenobiotic detoxification enzymes as well as efflux proteins [71]. The activity of Nrf2 is increased in NSCLC cells due to the mutations in Nrf2 inhibitor – Keap1 [72]. Loss of Keap1 activity leads to constitutive activation of Nrf2 in lung cancer cells, which upregulates the expression of antioxidants, electrophile and drug detoxification enzymes and leads to the protection of cancer cells [73]. shRNA targeting the 3’ end of the Nrf2 transcript is able to lower the Nrf2 protein level. It induces generation of reactive oxygen species (ROS), suppresses tumor growth and results in increased sensitivity to chemothapeutic drugs which induces cell death [74]. The downregulation of multidrug resistance protein like ATP-binding cassette by shRNA targeting Nrf2 is especially important in cancers with chemoresistance, like NSCLC, and it was proven [74] that such RNAi increased drug accumulation and enhanced chemosensitivity in cancer cells.

Sensitizing cells to apoptosis can also be achieved by silencing the inhibitors of this process, like Apollon, which is a member of the inhibitors of apoptosis protein (IAP) family [75]. It is known that this protein is upregulated in brain tumor such as glioma [76] and in acute myeloid leukemia [77]. The effects of Apollon knockdown, accomplished through RNA interference, were also examined for breast cancer. Apollon-specific siRNA was able to downregulate the in vitro proliferative potential of breast cancer cells. This RNAi has also the ability to induce the apoptosis in the cells mentioned [78]. These data suggests the opportunity to conduct a survey in which the tumor with overexpression of Apollon
will be selected and treated with siRNA against this IAP. In this type of treatment using RNAi could bring a powerful tool in the fight against cancer.

Another regulator of apoptosis is type VI intermediate filament protein – Nestin [79]. It was shown that Nestin plays an important role in the promotion of cell proliferation [80]. Moreover, this protein exhibits cytoprotective functions in neural stem cells wherein it prevents Cdk5-dependent apoptosis by the sequestering of Cdk5/p35 complexes [81]. Increased Nestin expression has been reported in various tumor cells, for example pancreatic ductal adenocarcinoma (PDAC) [82]. The fact that scientists in recent years are more and more interested in angiogenesis is not surprising when we consider angiogenesis as an attractive target for cancer therapy. Recently, the correlation between Nestin, angiogenesis and PDAC has been established. It was shown that Nestin may be a useful marker of newly-formed blood vessels in tumor tissues. Reduced Nestin expression – using the siRNA - affects the growth and migration activities of vascular endothelial cells. The inhibition of tumor growth was also indicated in vivo after using RNAi (anti-angiogenic effects on mouse’s tumor vessels were shown) [83].

The effectiveness of anti-angiogenic agents for cancer treatment has been reported, and Nestin is not the only therapeutic target that can be silenced using RNAi to obtain downregulation of formation of new blood vessels from pre-existing vessels. The most critical pro-angiogenic factor is the vascular endothelial growth factor. Rho GTPases are small molecule members of the Ras superfamily of small GTPases which function as molecular switches in the cell. It was shown that Rac1 is an important regulator of VEGF-mediated angiogenesis [84]. Moreover, silencing of Rac1 using siRNA inhibited VEGF-mediated tube formation both in vitro and in vivo [85]. Another reason why Rac1 could be a good therapeutic target for RNAi in cancers is the fact that Rac1 in cancer cells is overexpressed and its activity is increased [86]. Rac1 silencing using siRNA inhibits VEGF-induced migration, invasion and proliferation of HUVECs (Human Umbilical Vein Endothelial Cells). This proves that inhibition of Rac1 using RNA interference is an effective tool for inhibiting angiogenesis and tumor growth.

Oncogenes expressed at abnormally high levels are also attractive targets for RNAi-based therapies against cancers. In ovarian cancer cells the tyrosine kinase receptor EphA2 gene is overexpressed, which is associated with poor clinical outcome. EphA2 can function as an oncoprotein which can be an ideal therapeutic target because its downregulation reduces tumorigenicity in preclinical studies of breast and pancreatic cancer [87, 88]. After the delivery of siRNAs up to 50% reduction of tumor size was observed. Moreover, when RNAi therapy was combined with paclitaxel, up to 90% reduction in tumor size was observed [89]. The clinical study on safety and the highest tolerable dose of siRNA-EphA2-DOP was started in May 2012.

RNAi IN CLINICS

The use of siRNA is not limited only to the laboratories. The first clinical applications of RNAi were directed against AMD, Parkinson’s disease and amyothrophic lateral sclerosis [90], and although some of the clinical trials of siRNA were suspended - for example studies on Ranibizumab [91] - it is not difficult to find examples of RNAi which are currently in clinical trials (Tables 1, 2). Below we present some of them.

NON-CANCER RNAI-BASED THERAPIES UNDERGOING CLINICAL TRIALS

TD101

Pachyonychia congenital (PC) is an autosomal dominant skin disorder, which affects an estimated 550 patients worldwide. Pathogenic mutations in keratin K6a, K6b, K16 or K17 act via a dominant negative mechanism, leading to manifestations of the disease. Patients with PC suffer from painful plantar blistering and keratoderma that requires usage of ambulation devices. Current treatment is limited to mechanical removal of the thick calluses, non-specific topical keratolytics, and oral retinoids. None of this is satisfactory. TransDerm Company designed siRNA for treatment of Pachyonychia Congenita – TD101, which is also the first siRNA-based therapeutic for skin. TD101 targets a single nucleotide mutation – K6a. Because of this, it will only be effective against PC subjects harboring this specific mutation, but with little or no effect on wild-type expression [92]. There are currently only six known patients who carry this mutation in the International Pachyonychia Congenita Research Registry. Phase I b clinical trial to test the safety and efficacy of TD101 was evaluated in a single patient (woman), who is the only adult in the US known to have the particular mutation (K6a N171K mutant) that the drug targets. Two children of this woman also suffer from PC. It was decided that the treatment of the adult patient will be completed prior to the recruitment of the minors. The patient received TD101 twice a week for 17 weeks. During this time the dosage of the drug was increased steadily. Randomly assigned solutions of TD101 or vehicle control were injected in symmetric plantar calluses on opposite feet. During the first 2 months of the trial, no dramatic differences (subjective or objective) between feet were noted by either the patient or physician. On approximately day 70 of the trial the patient’s subjective evaluation of the injected callus began to indicate a marked difference in the right foot, but no change in the left foot. On day 98 of the trial the callus at the site of injection on the right foot began to fall away and revealed healthy skin. Subjective and objective changes in the right foot began returning toward baseline after the drug was discontinued and reached baseline ~30–50 days after the last dose. No adverse events occurred during the trial or in the 3-month washout period. Subjective patient assessment and physician clinical efficacy measures revealed regression of callus on the siRNA-treated, but not on the vehicle-treated foot. The degree of pain experienced by the patient at the time of injection is a significant concern. Future efforts must focus on improved delivery methods for TD101, such as pharmaceutical formulations for noninvasive topical delivery (like cream) [93, 94]. According to the Mary Schwartz, director of the PC project (the non-profit organization funding the drug’s clinical development), TD101 will be tested in additional PC patients in Ireland.

TKM-Ebola1

The Zaire species of Ebola virus (ZEOBV) is associated with periodic outbreaks of hemorrhagic fever in human
### Table 1. RNAi-Based Other Than Cancer Therapies Undergoing Clinical Trials

| Name of the Molecule | Disease                          | Stage    | Features                                                                 | Government Identifier [90] Or References |
|----------------------|----------------------------------|----------|--------------------------------------------------------------------------|------------------------------------------|
| TD101                | Pachyonychia Congenita           | Phase I  | siRNA targeting a K6a – one of the keratins mutated in PC                | NCT00716014                              |
| TKM-Ebola            | Ebola infection                  | Phase I  | siRNA targeting viral RNA; delivered by SNALP liposome                  | NCT01518881                              |
| RXI-109              | Dermal scarring                  | Phase I  | siRNA targeting connective tissue growth factor (CTGF); delivered by intradermal needle injection | NCT01640912                              |
| SYL040012            | Intraocular pressure and glaucoma| Phase II | siRNA administered topically to treat ocular hypertension associated with open-angle  \glaucoma | NCT00990743                              |
| ALN-PCS02            | Hypercholesterolemia             | Phase I  | SNALP-formulated RNAi targeting PCSK9; what results in lower LDL cholesterol level | NCT01437059                              |
| ALN-RSV01            | RSV infection                    | Phase II | siRNA targeting respiratory syncytial virus replication                 | NCT01065935                              |
| ALN-TTR02            | TTR - mediated Amyloidosis        | Phase II | siRNA targeting transthyretin                                           | NCT01617967                              |
| Bevasiranib (Cand5)  | Wet Age-Related Macular Degener- | Phase II | siRNA silencing VEGF; the target population are patients with diabetic macular edema | NCT00306904                              |

### Table 2. RNAi-Based Cancer Therapies Undergoing Clinical Trials

| Name of the Molecule | Disease                          | Stage    | Features                                                                 | Government Identifier [90] Or Reference |
|----------------------|----------------------------------|----------|--------------------------------------------------------------------------|------------------------------------------|
| CALAA-01             | Nonresectable or metastatic solid tumors | Phase I  | siRNA against M2 subunit of ribonucleotide reductase in nanoparticles; causes antiproliferative effects | NCT00689065 [91]                        |
| Atu027               | Solid tumors                     | Phase I  | siRNA targeting Protein Kinase N3 gene expression in the vascular endothelium | NCT00938574 [92]                        |
| ALN-VSP02            | Liver cancer, cancer with liver involvement | Phase I  | SNALP formulation; dual-targeted RNAi drug: anti-angiogenic mechanism (anti VEGF), anti-proliferative mechanism (anti KSP) | NCT00882180                            |
| siRNA-EphA2-DOP      | Advanced Cancers                 | Phase I  | siRNA targeting EphA2 gene using neutral liposomal delivery              | NCT01591356                            |
| TKM-PLK1             | Primary or Secondary Liver Cancer | Phase I  | Lipid nanoparticles containing siRNA against the PLK1 gene product      | NCT01262235                            |
| SPC2996              | Chronic lymphocytic leukemia (CLL)| Phase II | Antisense molecule targeting the mRNA of the Bcl-2 oncoprotein; causes immunostimulatory effects | NCT00285103 [93]                        |
| FANG™ Vaccine        | Advanced Solid Tumors            | Phase I  | Plasmid encoding GMCSF and bi-shRNA designed to indirectly reduce levels of TGFβ isoforms by targeting furin convertase | NCT01061840 [94]                        |
| FANG™ Vaccine        | High Risk Stage IIIc Ovarian Cancer | Phase II | Plasmid encoding GMCSF and bi-shRNA designed to indirectly reduce levels of TGFβ isoforms by targeting furin convertase | NCT01309230                            |
| FANG™ Vaccine        | Advanced Melanoma                | Phase II | Plasmid encoding GMCSF and bi-shRNA designed to indirectly reduce levels of TGFβ isoforms by targeting furin convertase | NCT01453361                            |
populations with mortality rates reaching 90%. The first outbreak occurred on 26 August 1976 in Yambuku. Unfortunately, there is currently no FDA-approved ebolavirus-specific therapy for Ebola virus disease [95]. Ebola virus genome contains, among others, the L protein-coding genes and VP35 which make up the polymerase complex. The polymerase complex is responsible for the transcription and replication process of the Ebola virus genome. The L protein seems to be an ideal target for antiviral interventions. Its suppression should lead to a nearly complete loss of all RNA synthesis. Moreover, there are no similar proteins in mammalian cells [96].

In February 2012 TKM-Ebola Phase I clinical trial was initiated. This RNAi therapeutic was invented by Tekmira Pharmaceuticals Corporation. TKM-Ebola is delivered using Tekmira’s lipid nanoparticle (LNP) delivery technology. LNP platform is being utilized in multiple clinical trials by both Tekmira and its partners. In this technology siRNA is encapsulated with high efficiency in uniform lipid nanoparticles that are effective in delivering RNAi therapeutics to disease sites in numerous preclinical models. LNP-based products have been reviewed by multiple FDA divisions for use in clinical trials.

The objective of the Phase I trial is to assess the safety and tolerability of TKM-Ebola and evaluate the pharmacokinetics and systemic exposure following both a single-ascending dose and multiple-ascending doses of TKM-Ebola. During this trial specific FDA regulatory guidelines called the “Animal Rule” will be used. “Animal rule” is a path to drug approval for life-threatening agents where human efficacy trials aren’t ethical or feasible [97].

**RXI-109**

Dermal wound healing is a complex process that, when properly orchestrated, leads to re-establishment of skin integrity with minimal residual scarring. Hypertrophic scars, which are an outcome of burns or surgery, represent an example of pathologic dermal scarring. They can be characterized by a diverse spectrum of disorders like unsightly scars, keloids or even life-threatening systemic diseases such as scleroderma. Over-expression of connective tissue growth factor (CTGF) mRNA and protein has been observed in chronic fibrotic disorders affecting multiple organ systems. Although CTGF has minimal basal expression in the normal skin, it demonstrates transient up-regulation for several days following dermal injury. Persistent over-expression of CTGF has been observed in biopsies of keloids and localized sclerosis. Therefore CTGF, as a one of the key regulator of scarring, may be an attractive target for scar prevention [98].

RXI-109 was designed by RXi Pharmaceuticals to reduce or prevent skin scarring following trauma or surgery and is intended to reduce disfiguring hypertrophic scarring and keloids. This RNAi compound has been shown to effectively silence CTGF in vitro in cell culture and in vivo in rodent skin models. In July 2012 Phase I clinical trial on RXI-109 was initiated. The primary purpose of that study is to evaluate the safety and tolerability of a single intradermal administration of RXI-109 at small surgical incisions in the abdominal skin that will later be removed during an elective abdominoplasty. The effect of RXI-109 versus placebo on scarring at these incision sites will be evaluated visually and histologically [99]. In September 2012 RXi Pharmaceuticals Corporation announced that RXI-109 was well tolerated by intradermal injection. No serious local or systemic side effects were observed in the subjects at any of the doses administered. Local erythema (redness) around the injection site was somewhat more pronounced in the cohort that received the highest dose, but these instances of redness disappeared usually within 72 hours after the injection, and did not give rise to significant subjective complaints from the study subjects [100].

**SYL040012**

Glaucoma is a group of progressive optic neuropathies. Without adequate treatment, glaucoma can progress to irreversible visual disability and eventual blindness [101]. Of the many types of glaucoma, primary open angle glaucoma (POAG) is perhaps the most common. In most cases of POAG, increased resistance to the outflow of aqueous humor results in a rise in intraocular pressure (IOP), which eventually leads to loss of retinal ganglion cells. New siRNA invented in Sylentis biopharmaceutical company - SYL040012 has proven to be effective in vivo when administered topically to treat ocular hypertension associated with open-angle glaucoma. These trials showed that pretreatment with SYL040012 prevents the induced increase in intraocular pressure in this ocular hypertension model. The prophylactic effect of this compound is greater than the one described previously in this model with the drugs currently used for treating glaucoma, such as timolol or Xalatan. The results of the Phase I trial were presented at the 7th Conference of the Spanish Society for Glaucoma, in Alicante. The Phase I trial endpoint was to determine the tolerance and safety of SYL040012 ophthalmic drops. It was administered to 30

| Name of the Molecule | Disease | Stage | Features | Government Identifier [90] Or Reference |
|----------------------|---------|-------|----------|----------------------------------------|
| FANG™ Vaccine        | Colorectal Cancer | Phase II trial | Plasmid encoding GMCSF and bi-shRNA designed to indirectly reduce levels of TGFβ isoforms by targeting furin convertase | NCT01505166 |
| siG12D LODER         | Unresectable Locally Advanced Pancreatic Cancer | Phase II trial | Miniature biodegradable polymeric matrix containing siRNA for the mutated KRAS oncogene | NCT01676259 |
healthy volunteers aged 18 to 33. Patients showed excellent local and systemic tolerance to SYL040012, leading to very positive trial results. On 13 June 2012 Syientis has received authorization from the Spanish and Estonian regulatory agencies to commence Phase II clinical trials with SYL040012 for treating ocular hypertension associated with glaucoma. The endpoint of this trial is to evaluate the effect of a range of doses of the drug on 80 patients with ocular hypertension or glaucoma in the three countries [102].

ALN-PCS02

Coronary artery disease is the leading cause of death in the U.S. Most forms of hypercholesterolemia can be treated through statins. However, there are patient populations that are statin intolerant or statin resistant. After 2003 proprotein convertase subtilisin/kexin type 9 (PCSK9), which is one of the serine proteases, has emerged as a novel target to lower low-density lipoprotein (LDL) cholesterol levels. PCSK9 binds to hepatic LDL receptors and targets them for degradation. This process reduces the capacity of the liver to bind and remove LDL cholesterol and results in increased LDL cholesterol levels. Some patients with low levels of LDL cholesterol had PCSK9 loss-of-function mutations and these patients had a reduced incidence of coronary heart disease. These studies raised the possibility that inhibition of PCSK9 or its mRNA might lower LDL cholesterol levels in patients with hypercholesterolemia [103]. Alnylam Pharmaceuticals develops ALN-PCS02 – a RNAi therapeutic for the treatment of hypercholesterolemia, or high levels of cholesterol in the blood. This RNAi therapeutic targets the gene PCSK9 and has the potential to lower tissue and circulating PCSK9 levels resulting in higher LDL receptor levels in the liver, and subsequently lower LDL cholesterol levels.

Pre-clinical data with ALN-PCS02 have shown specific silencing of PCSK9 mRNA and PCSK9 serum protein levels of up to 90%. These studies have also demonstrated a greater than 50% reduction in the levels of LDL, which is rapid and durable, lasting for weeks after a single dose. Positive results from the Phase I trial were presented in April 2012. These results showed that ALN-PCS02, in the absence of concomitant lipid-lowering agents such as statins, resulted in statistically significant and durable reductions of PCSK9 plasma levels of up to 84% and lowering of LDL up to 50%. ALN-PCS02 was shown to be safe and well tolerated. Moreover, there were no serious adverse events related to study drug administration [104].

ALN-RSV01

Human respiratory syncytial virus (RSV) is a ubiquitous virus and the most common cause of serious lower respiratory tract infections in infants and young children worldwide, as well as an important pathogen in elderly individuals and immunocompromised patients [105]. Despite nearly four decades of research, no RSV vaccine approach has been successful at conferring protection at a level that exceeds the incomplete protection afforded by natural infection. Currently, the only antiviral approved for use for the treatment of RSV infection is ribavirin, but due to its teratogenicity, limited efficacy, and poorly understood mechanism of action, it has very limited use [106]. The N, P, and L proteins are contained within the nucleocapsid of the virion and are required for various steps within the replication cycle. Consistent with their absence from the outer virus surface, the RNAs encoding the N, P, and L proteins are among the most highly conserved regions of the RSV genome. Therefore, screening of siRNAs targeting the mRNAs for this proteins would result in the selection of the most potent and broad-spectrum inhibitors of viral replication [107]. Alnylam Pharmaceuticals RNAi therapeutic - ALN-RSV01 - was designed to target the nucleocapsid N gene of the RSV genome because, as mentioned, this nucleocapsid gene is critical to viral replication. ALN-RSV01 has shown a robust antiviral effect in vitro against RSV [108].

In Phase I trial ALN-RSV01 has been shown to be safe and well tolerated [109]. In Phase II trial in experimentally infected adults, intranasal ALN-RSV01 reduced the rate of RSV infection by 44% [104, 110, 111]. In September 2012 complete results from Phase IIb trial were reported. It was shown that treatment with ALN-RSV01 gave an over eight-fold reduced risk in developing progressive bronchiolitis obliterans syndrome (BOS) at 180 days after RSV infection. Alnylam Pharmaceuticals plans to meet with U.S. and European regulatory authorities to determine next steps for this program [104, 112].

ALN-TTR02

RNAi gives hope also for patients with orphan diseases. Transthyretin-mediated amyloidosis (ATTR) is one of such diseases. ATTR is caused by mutations in the transthyretin (TTR) gene, which is expressed predominantly in the liver. This mutation results in the accumulation of toxic deposits of the misfolded protein in several tissues including nerves, heart, and gastrointestinal tract. Liver transplantation is the only treatment option for ATTR, but this invasive procedure is not available for most ATTR patients, whose life expectancy is from five to fifteen years from the onset of the disease. The Alnylam Pharmaceuticals designed ALN-TTR02 - a siRNA which specifically inhibits TTR mRNA, thereby reducing the accumulation of TTR protein. In July 2012 Alnylam Pharmaceuticals announced the achievement of positive clinical results from Phase I trial with ALN-TTR02: up to 94% reduction of serum TTR and a nearly 80% level of suppression sustained at one month with just a single dose. In June 2012 Phase II study of ALN-TTR02 (evaluating clinical activity, safety, and tolerability) was initiated in ATTR patients [104].

Bevasiranib (Cand5)

Diabetic macular edema (DME) is the leading cause of vision loss in diabetic retinopathy. DME is the result of the breakdown of the retinal capillary endothelium in patients with diabetes mellitus (Type I and II) and the critical molecule involved in the pathogenesis of neovascular eye diseases – like DME – is VEGF. The majority of antiangiogenic agents with evidence of clinical efficacy at this time generally act by inhibiting VEGF. Anti-VEGF therapies have been shown to be remarkably effective in preventing vision loss from the neovascular and exudative complications of retinal diseases. Bevasiranib (Acuity Pharmaceuticals) is a siRNA molecule which targets the messenger RNA of the VEGF
protein. This RNAi therapeutical, known previously as Cand5, after intravitreal injection is well distributed within the eye and localizes to the retina [113, 114]. Cand5 showed in Phase I clinical studies to be safe and well tolerated in patients with DME. The purpose of Phase II study is to evaluate the pharmacokinetics, safety and preliminary efficacy of 3 doses of Cand5.

**RNAi-BASED CANCER THERAPIES UNDERGOING CLINICAL TRIALS**

RNA interference due to its specificity and adaptability has great potential to serve as a personalized gene therapy against cancer. The use of RNAi may lead to downregulation of metastasis, angiogenesis and chemoresistance as well as upregulation the apoptosis. These features indicate that the use of RNAi could cause antitumor effects. siRNA could be, for example, a hope for patients with brain tumors. The most devastating primary human brain tumor is Glioblastoma multiforme (GBM). The current therapy for GBM is based on surgery followed by radiotherapy and chemotherapy [115]. Unfortunately, median patients survival is approximately only 8 months. Glioma cell invasion mechanism is based on the attachment of tumor cells to extracellular matrix, its degradation and penetration into adjacent brain structures [116]. RNAi against tenascin-C (extracellular matrix protein, highly expressed in cancer tissues and probably responsible for invasiveness of glioma cells [117]) was injected into the post-operative area of the patient’s brain.

Positive effects of RNAi applications in patients with a brain tumor on survivals compared to the bronchotherapy was characterized by The Karnofsky Performance Scale Index (KPS). KPS allows the description of the patients functional impairment. This index can be used to compare effectiveness of different therapies and to assess the prognosis in individual patients [118]. Because the most malignant gliomas are known to be chemo- and radiotherapy resistant due to the inhibition of the apoptotic pathway, recently discovered RNA interference phenomenon may be the method of choice suitable for such treatment [89].

Below we present other anti-cancer molecules which use the RNA interference mechanism and are under clinical trials.

**CALAA-01**

Ribonucleotide reductase (RR) catalyzes the conversion of ribonucleoside 5'-diphosphates into their corresponding 2'-deoxyribonucleotides and is a rate-limiting step in the pathway for the production of 2'-deoxyribonucleoside 5'-triphosphates that are necessary for DNA replication. Human RR consists of two subunits, RRM1 and RRM2, and the expression of both proteins is required for enzymatic activity [119]. RR has long been an important target for controlling pathologies that depend on DNA replication. Moreover, inhibition of RR activity has been tested as potential anticancer therapy.

siRNA against RRM2 has antiproliferative activity in many cancer types [120]. Whang et al. have used siRNA against RRM2 to enhance pancreatic adenocarcinoma chemosensitivity to gemcitabine and retrovirally expressed siRNA against RRM2 to attenuate pancreatic adenocarcinoma cellular invasiveness and diminish its gemcitabine resistance [121]. These reports provide motivation for study of siRNA-mediated inhibition of RRM2 because potent sequences could provide for specific and effective therapies.

The delivery of siRNA into the human body is problematic for a long time. Particles which are designed to act in living organisms have to be no-antigenic which will allow repeat dosing. Nucleic acid should be encapsulated to protect its structure from nucleases and Toll-like receptors on cell surface. Particle size should be larger than 10 nm but not larger than 75 ± 25 nm (to minimize renal clearance) [122]. Because of these, as well as many other restrictions, until 2008 there was no particle in clinics which was able to deliver siRNA for cancer. In 2008 Calando Pharmaceuticals was the first to enter the clinic with their target delivery of siRNA for cancers – CALAA-01 [123]. The exact nature of CALAA-01 has not been reported, but it is known that this nanoparticle consists of cyclodextrin-containing polymer (CDP), an adamantane-PEG conjugate (AD-PEG) and adamantane conjugate of PEG that has human transferrin (Tf) conjugated at the end opposite to the adamantane (Tf-PEG-AD) combined with siRNA against RRM2. The transferrin on the nanoparticle is able to bind to transferrin receptors (TfR) which are a cell surface protein overexpressed on various cancer cell types. The nanoparticles can be internalized via receptor-mediated endocytosis. As mentioned previously, siRNA against RRM2 has antiproliferative activity in many cancer types [120].

The CALAA-01 siRNA is protected from nuclease degradation within a stabilized nanoparticle targeted to tumor cells. CALAA-01 is now in the Phase I trial. According to the service of the U.S. National Institutes of Health [124] this Phase will:

- Determine the safety, toxicity, and the maximum tolerated dose (MTD) of CALAA-01 when administered intravenously to patients with relapsed or refractory cancer.
- Characterize the pharmacokinetics (PK) of CALAA-01 after intravenous administration.
- Provide preliminary evidence of efficacy of intravenous CALAA-01 by evaluating tumor response.
- Recommend a dose of intravenous CALAA-01 for future clinical studies.
- Evaluate immune response, by measuring antibody and cytokine levels, and the effect of intravenous CALAA-01 on complement.

The estimated study completion date was December 2012, but unfortunately no study results had been published before this review was completed.

**Atu027**

Another interesting agent against cancer was designed by Silence Therapeutics - one of the leading companies dealing with the use of RNA interference for the therapeutic purposes. The name of the molecule, which is a lipoplex containing siRNA, is Atu027 [125]. It was designed to silence gene expression of protein kinase N3 (PKN3) in the vascular endothelium during the therapy of solid tumors.
PKN3 is involved in signal transduction in the PI3K pathway which regulates a diverse set of cellular responses including growth, development, survival, motility, adhesion, immune cell function and glucose transport. PI3K is only transiently activated after growth factor stimulation of normal cells, and is rapidly turned off through tumor suppressor PTEN function. Excessive, chronic activation of this pathway is observed in many types of cancer and appears to be involved in the process of metastasis [126]. A number of kinases and other signaling molecules, which mediate PI3K-regulated events, represent candidate cancer therapy targets. However, most of these proteins act rather upstream in the PI3K signaling cascade and regulate multiple functions in normal cells. Because of this - their inhibition is likely to cause side effects. Leenders et al. identified and validated PKN3, a barely characterized protein kinase C-related molecule, as a novel effector mediating malignant cell growth downstream of activated PI3K [127]. Preclinical studies demonstrated that Atu027, which targets PKN3 gene expression in vascular endothelium, is able to significantly inhibit the PKN3 pathway, tumor growth and metastasis. Recently, PKN3 has also been considered as a suitable therapeutic target for modulating tumor-associated angiogenesis, because analysis with Atu027 in cultured primary endothelial cells revealed an essential role of PKN3 for endothelial tube formation and migration [125]. Moreover, tests with Atu027 showed no interferon response or activation of cytokines, which is a frequent problem occurring when siRNA is administered. Probably, closing the siRNA in lipoplex ensured the high safety of this drug [128].

In the completed Phase I, the aim of which was to find the correct dose, it was shown that Atu027 is well tolerated and so far no dose dependent toxicities have been observed. Plasma samples of the patients showed dose-dependent increase in siRNA antisense strand concentrations [128]. Therefore undoubtedly, Atu027 is a novel, promising investigational therapeutic agent in anticancer therapy.

ALN-VSP02

VEGF and kinesin spindle protein (KSP) are up-regulated in many tumor cells and play an important role in tumor proliferation and survival. Because we have mentioned VEGF before, here we will only mention KSP. This motor protein has an exclusive and essential role in mitosis. It is required early in mitosis to separate the centrosomes of the emerging spindle poles, thus driving establishment of a bipolar mitotic spindle.

Failure to establish a bipolar spindle results in a mitotic arrest, after which cells may experience a variety of fates, including abnormal exit from mitosis, resumption of the cell cycle, and apoptosis [129]. Inhibition of KSP results in mitotic arrest characterized by an abnormal mitotic spindle. The essential role of KSP in cell cycle makes it a target of intense research for the development of novel anticancer therapeutics.

ALN-VSP02 is a first dual-targeted RNAi drug - contains two siRNA: anti mRNA for KSP (anti-proliferative) and anti mRNA for VEGF (anti-angiogenic mechanism). Preventing translation of mRNA for these proteins may result in inhibition of tumor cells growth. In ALN-VSP02 therapeutic a SNALP (solid nucleic acid lipid particle) formulation was used. The Phase I clinical trial using ALN-VSP02 against hepatocellular carcinoma, which is the most common cancer worldwide, has been completed. Results were presented in June 2012. These data included safety and tolerability of multiple doses of ALN-VSP02, as well as evidence for antitumor activity in this very advanced, heavily pre-treated cancer patient population. It showed that multiple patients achieved stable disease or better, including a patient with endometrial cancer metastatic to the liver who achieved a complete response [104].

siRNA-EphA2-DOPC

Processes like metastasis, proliferation and angiogenesis are crucial to malignant progression. Receptor tyrosine kinase (EphA2) was shown to be very important in those processes. EphA2 is expressed at low levels in adult epithelial cells and can negatively regulate cellular growth and migration. However, over-expression of this receptor is present in many human cancers, and it may be involved in controlling the proliferation, metastasis, and apoptosis of tumor cells. There are studies showing that a high level of EphA2 is often associated with poor prognostic features [130-133]. Downregulation of the receptor has been shown to decrease tumor growth and prolong survival in multiple preclinical models of ovarian, breast and pancreatic cancers. In ovarian cancer EphA2 is over-expressed in more than 75% of cases. Moreover, EphA2 seems to be an attractive target because of its low expression in normal adult tissue. In siRNA-EphA2-DOPC siRNA is incorporated in the neutral liposome - 1,2-dioleoyl-sn-glycerol-3-phosphatidylcholine (DOPC) what allows intra-tumor delivery. The clinical study started in May 2012 [134]. The goal of this clinical research is to learn about the safety of siRNA-EphA2-DOPC when given to patients with advanced, recurrent cancer. Researchers also want to learn the highest tolerable dose of this drug that can be given. The estimated primary completion date is March 2018 [124].

TKM-PLK1

PLK1 is a cell cycle-regulated kinase whose expression peaks during G2/M Phase of the cell cycle and transiently associates with the spindle apparatus and the centromere region of mitotic chromosomes. It controls entry into mitosis and regulates the spindle checkpoint. It is often deregulated and overexpressed in tumor cells. RNAi-mediated depletion of PLK1 mRNA can lead to cell cycle arrest, growth inhibition and apoptosis in cancer cells. It is known that the nanoparticles carrying siRNA targeting the Plk1 gene can induce remarkable apoptosis in both HepG2 and MDA-MB-435s cancer cells. Systemic delivery of specific siRNA by nanoparticles significantly inhibited luciferase expression in an orthotopic murine liver cancer model and suppressed tumor growth in a MDA-MB-435s murine xenograft model, suggesting its therapeutic promise in disease treatment [135]. In June 2012 a new drug, TKM-PLK1, was introduced to the market for the treatment of hepatocellular carcinoma. The drug was given directly into the cancer blood supply in the liver circulation. It
contains siRNA against Plk1 gene and there is evidence that it should cause tumors to shrink, which would help people to live longer or would make tumors easy to remove by surgery [136].

**SPC2996**

In cancer the apoptosis cell-division ratio is altered. Bcl-2 is an apoptosis suppressor protein, which has the ability to extend the lifespan of the cell. It is known that the expression of Bcl-2 in malignant tumors is higher than in normal cells [137, 138]. SPC2996 is a novel antisense molecule against chronic lymphocytic leukemia (CLL), which is the most common leukemia in adults in Western Europe and North America [139]. The drug binds with high potency to the messenger RNA for Bcl-2 and destroys it, resulting in a reduction in Bcl-2 protein concentration. The Phase II study for this drug was completed. The purpose of this study was to determine whether SPC2996 is effective and safe in the treatment of CLL. No study results had been published before this review was completed [124].

**FANG™**

Often in cancer therapy RNAi molecules are combined with other agents. In FANG™ Vaccine bifunctional short hairpin RNAi (bi-shRNA) was combined with granulocyte-macrophage colony-stimulating factor (GMCSF). The GMCSF protein is a potent stimulator of the immune system, recruiting and activating antigen presenting cells at the site of intradermal injection thereby promoting antigen presentation. bi-shRNA was developed to exploit both the cleavage and translational inhibition mechanisms of RNAi. Such molecules are able to induce RNase-H like cleavage and non-cleavage mediated degradation of the target mRNA. The furin bifunctional shRNA blocks furin protein production at the post transcriptional and translational levels. This decreases the conversion of the proforms TGFβ1 and TGFβ2 proteins. Also, reduced furin protein levels have a negative feedback inhibition on TGFβ1 and TGFβ2 gene expressions, decreasing the levels of their mRNAs. The resulting decrease in TGFβ1 and TGFβ2 proteins reduces the local immunosuppression they cause and promotes tumor surface antigen and MHC protein display. Such interference downregulates endogenous TGFβ1 which reduces the cytokine-associated immune suppression that is well documented in cancer patients. Using bi-shRNA - instead of siRNA or miRNA - increases the efficacy of gene silencing [140]. There are four FANG vaccine related clinical trials:

1. **A Phase I Trial of FANG™ Vaccine for advanced solid tumors.** This safety study is currently recruiting participants. Estimated study completion date is December 2014.

2. **A Phase II Trial of FANG™ Vaccine for high risk stage IIIc ovarian cancer.** This safety and efficacy study is currently recruiting participants. Trial endpoints include time to recurrence documentation of immune responses, correlation of immune response and clinical effect. Estimated study completion date is January 2016.

3. **A Phase II Trial of FANG™ Vaccine for patients with advanced melanoma.** This is a safety and efficacy study of intradermal autologous FANG cancer vaccine in patients with stages IIIc and IV melanoma with biopsy accessible lesions to document blood and intratumoral immune responses and assess correlation with survival. This study is currently recruiting participants. Estimated study completion date is December 2013. The investigators have completed the Phase I assessment of FANG vaccine. The study was done in 27 advanced solid tumor patients group. None of these patients have experienced significant adverse effects following 131 vaccinations, including 4 patients with melanoma. Plasmid functionality, immune biomarker response, and preliminary evidence of anticancer activity have been observed.

4. **A Phase II Trial of FANG™ Vaccine for patients with colorectal cancer.** This efficacy study is currently recruiting participants. Estimated study completion date is January 2015. The investigators have completed the Phase I assessment of FANG vaccine in 30 advanced solid tumor patients who have not experienced any significant adverse effects following 144 vaccinations, including 6 patients with colorectal carcinoma.

**siG12D LODER**

KRAS is a member of the small GTPase superfamily. In over 90% of human pancreatic ductal adenocarcinomas this protein is mutated. This mutation can be associated with tumor cell proliferation and reduced survival. siG12D LODER contains siRNA for the siG12D (mutated KRAS oncogen). In this drug the biodegradable polymer matrix was used. This matrix allows local deliver of siRNA into the pancreatic tumor not at once, but over a sustained period of about 8 weeks [141]. siG12D LODER has been studied in the escalating dose Phase I study of 12 patients, and the results showed a high safety and tolerability profile. In Phase II study a single dose 3,000μg will be administered to patients with unresectable locally advanced pancreatic cancer (LAPC) combined with chemotherapy treatment (Gemcitabine or FOLFIRINOX). This will be the first study to assess the response rate of the siG12D LODER in patients with unresectable LAPC.

**CONCLUSIONS**

The discovery of RNAi has brought many changes to modern physiology and medicine. It opened up new possibilities for the study of proteins and genes functions in different organisms. But probably the most important fact is that this discovery puts a new weapon in the hands of specialists in the fight against diseases with such different surfaces like AMD, RSV, HIV, hepatitis C or Huntington disease, and, as demonstrated in the studies cited, also in the fight against various types of cancers.

**CONFLICT OF INTEREST**

The author(s) confirm that this article content has no conflict of interest.
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ABBREVIATIONS

AAV = Adeno-Associated Virus
AD-PEG = An Adamantane-PEG Conjugate
AMD = Age-Related Macular Degeneration
AON = Antisense Oligonucleotides
ATTR = Transthyretin-Mediated Amyloidosis
bi-shRNA = Bifunctional Short Hairpin RNAi
BOS = Bronchiolitis Obliterans Syndrome
CDP = Cycloextrin-Containing Polymer
CLL = Chronic Lymphocytic Leukemia
CTGF = Connective Tissue Growth Factor
DME = Diabetic Macular Edema
DOPC = 1,2-dioleoyl-sn-glycero-3-Phosphatidylcholine
dsRNA = Double-Stranded RNA
FAP = Familial Adenomatous Polyposis
Gag = Glycosaminoglycans
GBM = Glioblastoma Multiforme
GMCSF = Granulocyte-Macrophage Colony-Stimulating Factor
HIF-1 = Hypoxia-Induced Factor
HUVECs = Human Umbilical Vein Endothelial Cells
IAP = Inhibitors of Apoptosis Protein
IOP = Intraocular Pressure
KSP = Kinesin Spindle Protein
LAPC = Locally Advanced Pancreatic Cancer
LNP = Lipid Nanoparticle
MPS = Mucopolisaccharidoses
NSCLC = Non-Small-Cell-Lung Cancer
Nrf2 = Nuclear Factor (erythroid-derived 2)-like 2
PC = Pachyonychia Congenital
PCSK9 = The Gene Proprotein Convertase Subtilisin/kexin Type 9
PDAC = Pancreatic Ductal Adenocarcinoma
PKN3 = Protein Kinase N3
POAG = Primary Open Angle Glaucoma
PTGS = Post-Transcriptional Gene Silencing
RISC = RNA-Induced Silencing Complex
RNAi = RNA Interference
ROS = Reactive Oxygen Species
RR = Ribonucleotide Reductase
RRM2 = Ribonucleotide Reductase Subunit
RSV = Respiratory Syncytial Virus
SDT = Substrate Deprivation Therapy
shRNA = Short Hairpin RNA
siRNA = Small Interfering RNA
SNALP = Solid Nucleic Acid Lipid Particles
TF-PEG-AD = Adamantane Conjugate of PEG that has Human Transferrin (TF) Conjugated At the End Opposite to the Adamantane
TTR = Transthyretin
VEGF = Vascular Endothelial Growth Factor
ZEBOV = Zaire Species of Ebola Virus

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