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Intracerebral delivery of small interfering RNAs (siRNAs) using adeno-viral vector protects mice against lethal peripheral rabies challenge

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To investigate the potential of RNA interference (RNAi) as antiviral agent against rabies, two small interfering RNAs (siRNAs) targeting rabies virus (RABV) nucleoprotein (N) and polymerase (L) genes were designed and evaluated. Both siRNAs knockdown or silenced the target RABV genes as evaluated in a plasmid based transient expression model. For efficient delivery, adenoviruses expressing the siRNAs were constructed and antiviral potential of the delivered siRNAs was investigated in BHK-21 cells. When cells treated with adenoviruses expressing siRNAs were challenged with RABV, there was 88.35 ± 2.4% and 41.52 ± 9.3% reduction in RABV multiplication in infected cells with siRNAs targeting RABV-N and L genes, respectively. Relative quantification of RABV transcripts using real-time PCR revealed knockdown of both RABV-N and L gene transcripts, however, significant reduction was observed only with adenovirus expressing siRNA against RABV-N. When mice treated intracerebrally with adenoviruses expressing siRNAs were challenged peripherally with lethal RABV by the intramuscular route in masseter muscle, there was 66.6% and 33.3% protection with adenoviruses expressing siRNAs against RABV-N and L genes, respectively. These results demonstrated that adenovirus expressing siRNA against RABV-N efficiently inhibited the RABV multiplication both, in vitro and in vivo and conferred significant protection against lethal RABV challenge. This supported the hypothesis that RNAi, based on siRNA targeting RABV-N gene can prevent RABV infection and holds the potential of RNAi as an approach to prevent rabies infection.

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1. Introduction

Rabies is a dreadful disease caused by a virus belonging to genus Lyssavirus of family Rhabdoviridae. Rabies virus (RABV) infection is considered to be one of the oldest and most fatal neurological diseases known to mankind. Present practice of rabies control in animals and humans is to take prophylactic pre-exposure vaccination. Post-exposure vaccination is obligatory in all cases as treatment after human exposure to infected animal bites (Wiktor et al., 1984). Sometimes, due to unnoticed exposure or vaccination failure, the disease is diagnosed after the onset of clinical symptoms and death becomes unavoidable due to unavailability of any effective line of treatment for clinical cases of rabies. Therefore, efforts are being made to develop an effective antiviral strategy against rabies with the potential to suppress virus infection in cells and clear the infection without damaging the cell. The various approaches include strategy based on RNA interference (RNAi). Considering the potential of RNAi as antiviral agent, few groups have evaluated RNAi based antiviral agents against rabies (Brandao et al., 2007; Israsena et al., 2009).

RNAi mediated by small interfering RNAs (siRNAs) is a powerful technology allowing the silencing of genes with great specificity and potency. It is a highly conserved natural mechanism described for plants, fungi, worms, insects, and mammals (Ma et al., 2007, for review). The gene silencing mechanism is mediated by short RNA, named siRNAs, whereby an RNA-induced silencing complex forms an activated complex that target mRNA with sequence complementary to the siRNAs. This renders the mRNA transcripts inert
and degradable resulting in a specific knockdown of the targeted gene expression. The sequence-specific knockdown of viral genes in infected cells generated great interest in development of siRNAbased antiviral agents. siRNA-based antiviral activity has been reported for many RNA and DNA viruses in vitro and in vivo, including, human immunodeficiency virus, poliovirus, hepatitis B virus, hepatitis C virus, human papilloma virus, dengue virus, hepatitis delta virus, murine gamma herpesviruses, severe acute coronavi-
rus and respiratory syncytial virus infections (Silva and Schnierle, 2010, for review).

In the present study, we report siRNA-based RNAi to inhibit RABV multiplication. The siRNAs targeting RABV-N and L genes were designed and delivered using an adenoviral vector and inhibition of RABV multiplication was evaluated in vitro in BHK-21 cells. The protection against lethal RABV challenge was evaluated in vivo in mice after intracerebral treatment with adenoviruses expressing siRNAs targeting RABV genes.

2. Materials and methods

2.1. Cells and virus

Baby hamster kidney-21 (BHK-21) and human embryonic kidney-293 (HEK-293) cells, used in this study, were procured from National Centre for Cell Science (NCCS), Pune, India and grown at 37 °C under 5% CO2 in Dulbecco’s modified minimum essential medium (DMEM, Hyclone), supplemented with 10% fetal bovine serum (FBS, Hyclone) and 50 μg/ml gentamicin.

The mouse brain-adapted RABV challenge virus standard-11 (CVS-11) strain was used to amplify RABV genes in RT-PCR and for in vivo challenge in mice. The RABV Pasteur virus-11 (PV-11) strain adapted to BHK-21 was used for in vitro challenge studies in BHK-21 cells.

2.2. Construction of RABV target gene reporter plasmids

The target gene reporter plasmids, pDsRed-N and pDsRed-L, were constructed for expressing RABV-N and L protein, respectively, with C-terminal fusion with red fluorescent protein (RFP). For construction of pDsRed-N, the full-length (1380 bp) RABV-N gene was amplified by RT-PCR with primers (Supplementary Table 1) using cDNA prepared from total RNA isolated from RABV-CVS-11-infected mouse brain and inserted into HindIII and BamHI sites in pDSRed-N1 vector (Clontech). Similarly, pDsRed-L was constructed by amplifying 636bp partial RABV-L polymeerase gene fragment containing siRNA target site by RT-PCR using primers (Supplementary Table 1) and cloned into Xhol and BamHI sites in pDSRed-N1 vector. The expression of red fluorescent protein (RFP) fusion proteins (N-RFP and L-RFP) was confirmed in transfected HEK-293 cells.

2.3. Construction of silencing constructs encoding short hairpin RNAs (shRNAs)

The siRNAs targeting RABV-N and L genes were designed using algorithm following sequence-motif and thermodynamics guidelines (Ui-Tei et al., 2008). Two siRNA sequences (si-N and si-L) along with antisense and loop sequences were synthesized as oligonucleotides (Supplementary Table 1), annealed and cloned into shRNA expression plasmid pMCS-eGFP-containing enhanced green fluorescent protein (EGFP) as reporter gene. One scrambled siRNA (si-C) with no homology with the RABV genome was also cloned as shRNA for negative control siRNA (Supplementary Table 1).

2.4. Co-transfection of RABV reporter target gene and shRNA expression plasmids

To evaluate the efficiency of siRNAs silencing RABV genes, HEK-293 cells were transiently co-transfected with two plasmids: a reporter gene construct (encoding either RABV-N or L gene fused to RFP) and a silencing construct encoding a gene-specific siRNA (si-N or si-L) or negative control siRNA (si-C). HEK-293 cells were co-transfected using Lipofectamine 2000 reagent (Invitrogen) in a 24-well plate and analyzed for RFP and EGFP expression 48 h post-transfection using Olympus IX51 fluorescence microscope. Cells with EGFP expression indicated expression of shRNAs, while cells with RFP expression indicated RABV-N or L target reporter gene expression. Cells with an apparent absence of red fluorescence indicated gene silencing.

2.5. Construction of recombinant adenoviruses expressing shRNAs

Recombinant adenoviruses expressing different siRNAs (si-N, si-L or si-C) were constructed using pSilencer adeno System (Ambion). Briefly, sense and antisense oligonucleotides having cohesive restriction endonuclease site ends (Supplementary Table 1) were annealed and cloned into the Adeno shuttle vector. The recombinant Adeno shuttle vector was co-transfected with linear adenovirus LacZ backbone plasmid into HEK-293 cells and recombi-

2.6. Transduction of BHK-21 cells with adenovirus

To analyze the anti-rabies effect of different siRNAs in vitro, the siRNAs were delivered into BHK-21 cells by treating with recombinant adenoviruses. Briefly, BHK-21 cells were infected with 100 multiplicity of infection (MOI) of different adenoviruses in presence of polybrene (6 μg/ml) for 6 h. After 24 h treatment, transduction efficiency was analyzed by X-gal staining.

2.7. RABV infection of BHK-21 cells and fluorescent antibody detection

The efficiency of different siRNAs to inhibit RABV multiplication was evaluated in adenovirus-treated BHK-21 cells after in vitro challenge with RABV-PV-11. Briefly, 5 × 105 BHK-21 cells were infected with different adenoviruses in a 6-well plate for 24 h and then infected with 0.01 MOI of RABV-PV-11. At 6 h post-adsorption, the unadsorbed RABV in the inoculums was removed and infected cell monolayer was washed three times with PBS. At 48 h post-infection, the infected cell culture supernatant was harvested and stored at –80 °C for virus titer determination. The infected cell monolayer was fixed with 80% acetone and RABV in infected cells was detected by direct fluorescent antibody staining using rabies anti-nucleocapsid FITC-labeled antibody (BioRad) following the manufacturer’s instructions. The cell monolayer was nuclear counterstained with Prolong gold antifade reagent with DAPI (Invitrogen).
The RABV titer in infected cell culture supernatant was determined by fluorescent foci unit (ffu) assay. Briefly, serial 10-fold dilutions of virus supernatant, harvested at 48 h post-infection, was mixed with $1 \times 10^8$ BHK-21 cells in a flat-bottom 96-well plate in triplicate and incubated at 37 °C. Two days after infection, infected cells were fixed with 80% acetone and plaques were visualized by staining with rabbit anti-nucleocapsid FITC-labeled antibody and ffu titer was determined.

2.8. RNA isolation, cDNA synthesis and real-time PCR

To evaluate the efficiency of different siRNAs to silence expression of target RABV genes, a quantitative determination of RABV mRNAs was done using real-time PCR. Different adenovirus-treated BHK-21 cells ($5 \times 10^5$) in a 6-well plate were infected with RABV-PV-11 at 0.01 MOI. At 24 h post-infection, total RNA was isolated using Trizol LS reagent (Invitrogen) and mRNA transcripts in total RNA were reverse transcribed into cDNAs using oligo dT primer and RevertAid M-MuLV reverse transcriptase (Fermentas) following the manufacturer's protocol. The RABV-N and L gene transcripts in 1:10 diluted cDNAs were quantified using gene specific real-time primers (Supplementary Table 1) using Kapa SYBR fast qPCR kit (Kapa Biosystems) following the manufacturer's instructions. For relative quantification, GAPDH gene transcripts were used as reference gene expression for normalization and n-fold changes in target mRNA transcript levels were determined by using the method described earlier (Pfaffl, 2001).

2.9. Adenovirus inoculation of mice and lethal RABV challenge

Swiss albino mice (3–4 weeks old) of either sex were grouped into four groups with twelve mice each. Three groups of mice (n = 12, each) were injected intracerebrally with $1 \times 10^8$ infectious adenovirus particles of either Ad-N or Ad-L or Ad-Neg in 50 μl volume. One group of mice (n = 12) was injected with saline and kept as negative control. All groups of mice were challenged by intramuscular route in masseter muscle with 20 LD₅₀ of lethal RABV-CVS-11 in 50 μl volume following the method of NIH test for potency (Wilbur and Aubert, 1996). All the challenged mice were observed for 16 days for development of rabies-specific paralytic symptoms or death and percent survival was calculated.

2.10. Statistical analysis

The RABV titer and gene transcripts were compared by statistical analysis using one-way ANOVA followed by Dunnett's test for treatment versus control. Comparison of survival was done by Log-rank test following Mantel-Haenszel method using GraphPad Prism version 4.03 (GraphPad). All data were presented as the mean ± SEM. Differences between the groups with p < 0.05 were considered statistically significant.

3. Results

3.1. Silencing effect of siRNAs targeting RABV-N and L genes

Two different siRNAs, targeting RABV-N mRNA at 1120–1138 and L mRNA at 1203–1221 were designed and sequences were cloned into shRNA expression plasmid pMCS-eGFP. This generated silencing constructs expressing siRNA against RABV-N or L genes. Since pMCS-eGFP plasmid also included EGFP as reporter gene it was easy to identify cells with the shRNA expressing plasmid. We first examined whether these siRNAs could specifically knockdown or silence the expression of the corresponding RABV-N and L proteins. The HEK-293 cells were transiently co-transfected with target reporter gene plasmids (pDsRed-N or pDsRed-L) and siRNAs expressing plasmids. The RFP-tagged version of RABV-N or L protein (N-RFP or L-RFP) was detected in all transfected cells. The cells containing the target reporter gene plasmid and specific siRNA silencing construct corroborated with the reduction in RFP expression (indicating reduction in target reporter gene expression) compared to controls (co-transfected with negative control shRNA expressing plasmid) (Fig. 1). This confirmed that there was expression of the siRNA which effectively silenced the target gene in a gene-specific manner.

3.2. Production and characterization of recombinant adenoviruses expressing shRNAs

In order to develop an adenoviral siRNA delivery system, the siRNA sequences in shRNA form were cloned into the adenovirus shuttle vector and then inserted into the genome of adenovirus defective in the E1 early gene. The integrity of siRNA sequences in the recombinant adenoviruses (Ad-N or Ad-L or Ad-Neg) was confirmed by amplifying a 691 bp DNA fragment flanking the shRNA from the genomic DNA isolated from different recombinant adenoviruses and nucleotide sequences were determined (Supplementary Fig. 1). The infectivity titers of purified recombinant adenoviruses Ad-N, Ad-L and Ad-Neg were estimated in HEK-293 cells by X-gal staining and found to be $1.0 \times 10^{11}$, $5.6 \times 10^{10}$ and $3.14 \times 10^{10}$ per ml, respectively. Since the adenovirus backbone contained LacZ gene, the infected HEK-293 cells had β-galactosidase activity which gave blue plaques after X-gal staining (Supplementary Fig. 2).

Before analyzing antiviral effect of the siRNAs in BHK-21 cells delivered by the adenoviral vector, it was necessary to determine the amount of recombinant adenovirus needed to yield the highest level of siRNA expression without cellular toxicity. The BHK-21 cells were treated with different MOI of adenoviruses in presence and absence of polybrene (results not shown) and it was found that treatment of BHK-21 cells with 100 MOI of adenovirus in presence of polybrene (6 μg/ml) was sufficient to transduce a high proportion of cells (>95%) without toxicity (Supplementary Fig. 3).

3.3. Effect of siRNAs delivered through adenoviral vector on RABV multiplication in vitro

To assess the effectiveness of siRNAs delivered by recombinant adenoviruses to inhibit RABV multiplication, adenovirus-treated BHK-21 cells were infected with RABV-PV-11. At 48 h post-infection, the RABV multiplication was analyzed both in infected cell monolayer (for cell-associated virus) and in infected cell culture supernatant (cell-free virus). The presence of RABV, as evident after fluorescent foci staining, revealed reduction in RABV multiplication with both the siRNAs compared to control shRNA (Fig. 2). The reduction with Ad-N (adenovirus expressing siRNA against RABV-N) was more pronounced compared to Ad-L.

To estimate the inhibitory effect of siRNAs on RABV multiplication more precisely, their ability to limit infectious virus production was analyzed by RABV ffu count in infected cell culture supernatant. The Ad-N- and Ad-L-treated BHK-21 cells showed 6 ± 1.58 × 10³ and 30 ± 7.90 × 10² ffu/ml of RABV, respectively, while Ad-Neg-treated BHK-21 cells showed 55 ± 14.43 × 10¹ ffu/ml of RABV. These results are average of four independent experiments. Collectively, there was significant reduction (88.35 ± 2.4%) in RABV ffu count with Ad-N expressing siRNA against RABV-N while reduction was 41.52 ± 9.3%, however non-significant, with Ad-L expressing siRNA against RABV-L (Fig. 3). These results clearly indicated that
Fig. 1. Evaluation of the silencing effect of siRNAs targeting RABV-N and L genes using a transient co-transfection model. HEK-293 cells were transiently co-transfected with target gene reporter plasmid (pDsRed-N or pDsRed-L) expressing RABV-N or L protein with C-terminal fusion with red fluorescent protein (N-RFP or L-RFP) and silencing constructs expressing siRNA (si-N or si-L or si-C). At 48 h post-transfection, cells were analyzed for RFP and EGFP expression. Cells with EGFP expression indicated presence of shRNA expressing plasmid while cells with RFP expression indicated RABV-N or RABV-L target reporter protein expression. Cells with an apparent absence of red fluorescence indicated gene silencing.
Fig. 2. Inhibition of RABV multiplication in BHK-21 cells treated with different adenoviruses expressing siRNAs. BHK-21 cells were first treated with different adenoviruses expressing siRNAs and then challenged with 0.01 MOI of RABV-PV-11 strain. At 48 h post-challenge, presence of RABV in infected cells was detected by staining with anti-rabies nucleocapsid FITC-labeled antibody and counterstained with DAPI. The stained cells were observed with fluorescent microscope and representative fluorescent-field images (with FITC filter, left column) and relative nuclear stained-field images (with DAPI filter, right column) were recorded.

both siRNAs, namely, si-N and si-L delivered using adenoviral vector could inhibit RABV multiplication in BHK-21 cells in which the inhibitory effect was more pronounced (>2-fold higher) with si-N compared to si-L.

To assess the ability of siRNAs to knockdown the expression of RABV genes, relative levels of RABV-N and L transcripts in different adenovirus-treated and RABV-infected BHK-21 cells were quantified by real-time PCR after normalization using GAPDH housekeeping gene and analyzed. The results from six independent experiments demonstrated that the RABV-N and L transcripts were significantly decreased to 1442-fold and 380-fold in BHK-21 cells treated with Ad-N compared to control. The effect was less pronounced (1.4-fold reduction) for both the transcripts in BHK-21 cells treated with Ad-L (Fig. 4). This indicated that both adenoviruses (Ad-L and Ad-N) were effective in delivering siRNAs in BHK-21 cells and causing reduction in levels of target mRNA transcripts, however, the effect was significant only with Ad-N expressing siRNA against RABV-N.

3.4. In vivo evaluation of anti-rabies effect of different siRNA delivered through adenoviral vector

To assess whether siRNAs could inhibit RABV multiplication in vivo, we used an established murine model of RABV infection. Different adenovirus treated mice were challenged with 20 LD_{50} of lethal RABV CVS-11 by intramuscular route in masseter muscle and percent protection was determined. All the control mice and mice treated with adenovirus expressing control siRNA developed rabies-specific symptoms and died within 6–10 days post-challenge with median survival of 6 and 7 days, respectively. The median survival increased to 11.5 days and protection to 33.3% in a group of mice treated with Ad-L (adenovirus expressing siRNA against RABV-L). Treatment of mice with Ad-N (adenovirus expressing siRNA against RABV-N) demonstrated 66.6% protection (Fig. 5). The mice that survived did not develop symptoms and remained healthy till the entire period of experimentation. The result indicated that treatment of mice with adenovirus expressing
siRNA against RABV-L conferred modest protection against lethal rabies challenge. The protection increased significantly in mice treated with adenovirus expressing siRNA against RABV-N gene indicating effectiveness of si-N over si-L against rabies in vivo.

4. Discussion

RABV, once introduced through the broken skin or mucous membrane, replicates in the myocytes for hours or weeks and then migrates to nerves (Fekadu and Shaddock, 1984; Murphy, 1985). After development of infection in spinal cord or brain stem neurons, RABV disseminates rapidly throughout the central nervous system (CNS) by fast axonal transport along neuroanatomical connections.

Under natural conditions, RABV infection of the CNS causes only relatively mild neuropathological changes without prominent evidence of neuronal death (Iwasaki and Tobita, 2002). Altogether, these observations have led to the concept that the neurological disease in rabies results from neuronal dysfunction rather than neuronal cell death. With this fact, if a strategy is developed to inhibit the RABV multiplication in CNS to block the pathogenic process of rabies and therefore disease progression and development may be prevented in infected individuals.

RABV has approximately 12 kb long single-stranded RNA genome consisting of a 50 nucleotides long leader followed by nucleoprotein (N), phosphoprotein (P), matrix (M), glycoprotein (G) and large polymerase (L) genes that encode proteins, namely N, P, M and G and L. There are few reports on in vitro evaluation of RNAi on rabies targeting viral structural genes like, N, and G (Israsena et al., 2009) where targeting N gene was found to be effective. RABV-G remained a unsuccessful target for RNAi because RABV-G is considered to be non-essential for virus replication in vitro in cultured cells and required only for trans-synaptic viral spread between neurons in vivo (Etessami et al., 2000; Yan et al., 2002). A modified RABV-G has been used to deliver siRNA across the blood–brain barrier (Kumar et al., 2007). Other targets for RNAi on rabies were non-structural genes, like, P (Israsena et al., 2009) and L (Brandao et al., 2007) with limited antiviral potential.

To design siRNAs that remain effective requires regions of the viral genome that are conserved among different strains of virus. Consequently, we selected RABV-N and L as our target genes for designing siRNAs as these are conserved and essential for virus multiplication. Moreover, while selecting siRNAs, the conserved region on RABV genome with no potential region for secondary structure formation was considered using siRNA designing algorithm. Since screening of effective siRNAs with infectious viruses is tedious, time-consuming and requires intense safety conditions, a simple method for the screening of potent siRNAs was used in the present study. We demonstrated that transient co-transfection of a reporter gene construct and a silencing construct was an appropriate method to screen potent siRNAs by inducing cleavage of the mRNA fused to red fluorescent protein (RFP) reporter by
gene-specific siRNA. This provided a simple model for assessing the siRNA efficiency for gene silencing by analysis (reduced expression) of the fusion protein expression with fluorescent microscope. The si-N and si-L consistently inhibited the expression of RFP fusion version of RABV-N or L proteins in three independent experiments and indicated potent siRNAs for further studies. Screening of effective siRNAs using transient co-transfection of plasmids has been reported previously for targets other than RABV genes (Sanchez et al., 2005; Meng et al., 2007; Ong et al., 2008).

Delivery of siRNA remained a significant obstacle to the development of siRNA-based therapeutics. The different approaches that are being used to efficiently deliver siRNAs to neuronal tissue included the use of non-viral (Posadas et al., 2010, for review) and viral vectors (Sliva and Schnierle, 2010, for review). For in vivo delivery of siRNA against rabies, a technology is required that could deliver the RNAi therapeutic to neuronal cells. Adenovirus and lentivirus based viral vectors carry out precisely this task and have become a major delivery system for siRNA into nerve tissues (Sliva and Schnierle, 2010). The first study employing an adenoviral vector for in vivo RNAi was published in 2002 for an application in the central nervous system (Xia et al., 2002). In this study also, we selected adenovirus vector system to deliver siRNA into brain cells.

The efficiency of different siRNAs delivered by recombinant adenoviruses was analyzed in BHK-21 cells after challenging with RABV-PV–11. Since RABV-PV–11 strain is adapted to BHK-21 cells, it served as a model to analyze the efficiency of siRNAs in vitro. RNAi functions by identifying and degrading mRNA that shares sequence complementarity with the siRNA. Therefore, real-time PCR analysis was used to analyze the effect of si-N or si-L on RABV-N or L mRNA expression, respectively. The level of RABV-N mRNA in the Ad-N-treated, RABV-infected cells was significantly reduced (1442-fold) compared to the Ad-L-treated cells [1.43-fold]. GAPDH was used as a cellular mRNA control and showed no effect of the siRNA treatment. Further, the level of RABV-L mRNA in Ad-N-treated cells was also reduced (380-fold), indicating an interrelated effect. This may be due to the fact that RABV-N performs its effect on RABV multiplication in two ways; RABV-N is a major structural protein and also plays a regulatory role in the switch from gene expression (mRNA production) to genome replication. The intracellular ratio of leader RNA to N protein has been reported to regulate the switch from viral gene transcription to genome replication (Wunner, 1991). To confirm the antiviral potential of RABV-N-specific siRNAs, we monitored the presence of viral progeny in the supernatants of siRNA-treated-RABV infected cells. The level of fold-decrease in RABV-N expression was correlated with decrease in infective virus titer in Ad-N-treated cells. The decrease in infective RABV titer in Ad-N-treated cells was 88.4% compared to 41.5% in Ad-L-treated cells.

The efficiency of siRNAs was also analyzed to inhibit RABV multiplication in vivo in mice. The protective efficacy of different siRNAs against lethal RABV challenge was evaluated by injecting recombinant adenoviruses carrying appropriate siRNAs intracerebrally in mice and challenging with mouse adapted RABV-CVS–11 strain. Mice treated with Ad-N, which showed maximum inhibitory effect on RABV multiplication in vitro in BHK-21 cells also demonstrated significantly high protection (66.6%). In contrast, mice treated with Ad-L, which was less effective in vitro, were moderately protected (33.3%). The control siRNA-expressing adenovirus could not demonstrate protection, indicating lethal nature of the challenge virus. Recent studies have also indicated that short RABV-N CDNA and artificial microRNAs could interfere with RABV replication in cells (Wunner et al., 2004; Israsena et al., 2009) and synthetic siRNA against RABV-N could reduce RABV multiplication in BHK-21 cells (Brandao et al., 2007). Intracranial injection of siRNA in mice has shown immense potential in suppressing encephalitis caused by Chandipura virus belonging to family Rhabdoviridae (Kumar and Arankalle, 2010) and two flaviviruses, JEV (Japanese encephalitis virus) and WNV (West Nile virus) (Kumar et al., 2006).

On the basis of the results in this report, we concluded that, (i) siRNA against RABV-N could knockdown expression of RABV mRNAs and subsequently inhibiting RABV production efficiently, and (ii) inhibitory effect of siRNA against RABV-N interferes with viral gene expression, which significantly increased protection against lethal RABV challenge. These findings have significant implications for the use of siRNA as therapeutic agent against RABV infection. However, to attain absolute protection other siRNA delivery methods (e.g., lentiviral), route (intravenous crossing blood–brain barrier), dose (single or multiple siRNAs) and time of therapeutic administration of siRNAs have to be carefully optimized in mice and in non-human primates before recommending for therapeutic use.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at doi:10.1016/j.virusres.2011.08.004.

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