Functional Selection of shRNA Loops from Randomized Retroviral Libraries

Stig Mølgaard Rask Jensen¹, Alexander Schmitz¹, Finn Skou Pedersen¹, Jørgen Kjems¹,², Jesper Bertram Bramsen¹,²

¹Department of Molecular Biology and Genetics, Aarhus University, Aarhus, Denmark, ²Interdisciplinary Nanoscience Center (iNANO), Aarhus University, Aarhus, Denmark

Abstract

Gene silencing by RNA interference (RNAi) can be achieved by the ectopic expression of tailored short hairpin RNAs (shRNAs) which after export to the cytoplasm are processed by Dicer and incorporated into the RNA induced silencing complex (RISC). Design rules for shRNAs have been the focus of several studies, but only a few reports have turned the attention to the sequence of the loop-region. In this work we selected high-functional and low-functional shRNA loops from retroviral hairpin-loop-libraries in an RNAi reporter assay. The procedure revealed a very significant and stem-sequence-dependent effect of the loop on shRNA function and although neither strong consensus loop sequence nor structural motifs could be identified, a preferred loop sequence (5’-UGUGCUU-3’) was found to support robust knock down with little stem sequence dependency. These findings will serve as a guide for designing shRNAs with improved knock down capacity.

Introduction

The phenomenon of RNAi in mammals is usually initiated through either the production of microRNAs (miRNAs), which control endogenous mRNA stability or translation levels [1,2,3] or by the production of small interfering RNAs (siRNAs) from double stranded RNA (dsRNA) of either exogenous or endogenous origin [4,5]. miRNAs are transcribed as primary miRNA transcripts (pri-miRNAs), which are co-transcriptionally cleaved into precursor miRNAs (pre-miRNAs) by the microprocessor complex comprised of DGCR8 and the RNaseIII enzyme, Drosa. The pre-miRNAs are small irregular hairpin structures that are exported by the Exportin5/RanGTP complex to the cytoplasm where they are recognised and processed by the RNomeIII enzyme Dicer in conjunction with TRBP, PACT, and Ago2, reviewed by Rana et al. [6]. The result is irregular double stranded RNA, of which only one strand, the miRNA, is retained after transfer to the RNA induced silencing complex (RISC) [7,8,9]. The activated RISC recognises cognate mRNAs through base pairing with the miRNA leading to mRNA destabilization, translational inhibition or mRNA cleavage [6].

The siRNAs are naturally either generated from long exogenous dsRNAs such as viral RNAs or from endogenous convergent transcripts from overlapping genes [5]. Dicer cleaves these dsRNAs into short ~21 bp siRNAs which enter RISC and induce degradation of their innate origin RNA (reviewed in [6]).

A common strategy in knockdown experiments is to combine features from both the miRNA and the siRNA pathways and express short hairpin structures (i.e. shRNAs) from Pol III promoters. This bypasses the microprocessor processing step and usually provides a strong and stable intracellular siRNA production. Numerous vectors, of both viral and non-viral origin, have been produced for expression of various shRNA cassettes, but few studies have attended to the optimization of the loop sequences for improved function. It has been suggested, based on comparison of miRNA-loops, that the loop sequences only provide marginal effect on RNAi efficacy [10] whereas other studies show clear differences [11,12,13,14]. In the most elaborate study on the functionality of loop structure it was recently reported that the loop sequence is decisive for shRNA functionality, and that clear structural preferences exist [14]. To explore the structural preferences in more depth, we took advantage of a cell based retroviral selection assay and screened a large number of different loop sequences of three different sizes for low-functional and high-functional sequences. Our analysis reveals that shRNA efficiency is indeed very loop-dependent, that loops affect shRNA processing by RNAi proteins and that shRNA loop efficacy can be stem-sequence dependent. We also propose an optimal shRNA loop for general use in shRNA design.

Results

Selection of functional loop sequences

To screen for RNAi competent loop sequences in shRNA, three libraries with a constant 19 base pair (bp) stem sequence directed towards a validated eGFP target [15] and a random 7-, 9-, or 11-nucleotide loop (shRNA-7, shRNA-9 and shRNA-11) were constructed and cloned into a retroviral vector behind a H1-
promoter. The plasmids were packaged in the packaging cell-line, PLAT-E [16], and transduced into HeLa cells stably expressing a destabilised version of the eGFP (with a half life of 2 hours) and the ectropic receptor of MoMLV. To favor clonal expression of individual vector constructs, transducing units were kept at \( \sim 0.03-0.17 \) TU/cell. Untransduced cells were removed by puromycin-selection and the remaining cells were analysed for eGFP expression by flow cytometry. From each of the three cell libraries, 5% of the cells that either displayed the highest or lowest eGFP expression were sorted using fluorescence activated cell sorting (FACS; data not shown; cf. figure 1A for an overview of the experimental procedure). To confirm that the observed differences in shRNA efficacy were not merely integration site dependent effects affecting shRNA expression levels, selected hairpin-constructs from each of the six selected pools were retrieved by PCR, reintroduced into the retroviral expression vector, re-transduced into the reporter cell line and individual cell clones were analysed by flow cytometry. Overall, we found that the hairpins from the three selected library-pools, that displayed the highest degree of knockdown in the first selection round, remained the most potent when re-introduced and tested individually. The potency was moreover largely independent of the site of integration. Similarly, the least functional shRNA pools remained functionally inefficient after re-transduction (figure 1B). This shows that the shRNA loop has an important influence on shRNA function and that our selection strategy can indeed distinguish differences in loop efficiency.

**Defining the structure of a functional loop**

Having validated our assay we next analysed differences in the loops composition between high-functional and low-functional shRNA by sequencing shRNA expression cassettes from the all six pools from the first selection round (data not shown). No alterations in the promoter nor shRNA stem regions were detected confirming that differences in knockdown efficiencies were caused by the loop (and to some extend integration site). The presence of a potential loop sequence-motif in the individual libraries was assessed using weblogos [17], however, no apparent sequence motif appeared to be selected in any of the libraries. To search for a potential secondary-structural motifs, the loops were examined in MFold 3.2 [18,19] following a structural comparison using the RNAforester1.5 program [20]. This study suggested that the least RNAi competent loops exhibit more intensive base pairing throughout the loop, an effect that seemed most easily identifiable for the shortest 7-mer loops that hold less potential to fold into complex tertiary structures as compared to the longer 11-mer loops (figure 2A). In contrast, the consensus structures from the pool exhibiting the highest RNAi efficiency, all display less base pairing in the loop-extremity but a 2-bp extension of the stem. Hence, the 19-bp hairpin stem that was used in all libraries seemed to be extended to 21-bp stems in efficient shRNAs which apparently increases the RNAi functionality, likely by affecting shRNA processing by RNAi proteins. To test this, we transiently transfected vectors expressing shRNA containing either the highly functional 9-mer loop 5'-UUGGUUUGA-3' or the inefficient loop 5'-AUAGUAGUA-3' into H1299 cells and evaluated shRNA processing by northern blotting. Indeed, we found that the efficient shRNA was processed by Dicer into mature single stranded \( \sim 21-\)mer RNAs whereas the nonfunctional shRNA was not processed leading to a remarkable buildup in shRNA levels (figure 2G). This suggest that difference in shRNA loops performances may well be attributable to differences in shRNA processing by Dicer which is in agreement with the observation of a preference for a 2-bp extension, although we cannot exclude differences in nuclear export by the Xpo5-complex. To increase the stringency of the selection, the pools containing the superior 5% loop sequences were re-introduced into the same retroviral vector and reselected as described above. Again, the 5% of the cells populations that displayed the highest degree of knockdown were isolated via FACS and the hairpin-constructs were retrieved and sequenced. Weblogos were again used to display potential sequence motifs (data not shown) and MFold3.2/RNAforester1.5 analysis was applied to examine for secondary structural motifs (figure 2B). Still no apparent sequence motif arose in any of the libraries. However, in accordance with the structural consensuses obtained from the first selection round the RNAforester analysis show little loop-structure, except from a 1-2 base pair extension of the stem. The minor differences in the secondary consensus structure predictions between the 1st and 2nd selection rounds may, however, be a consequence of tertiary structure selection involving non-canonical-Watson-Crick base pairing [21,22,23] that are not predictable by the analysis applied. Overall, these data still suggest that RNAi-competent loops should be structurally compatible with efficient Dicer processing rather than relying on specific primary sequence preference.

**Loop dependencies on stem-sequence**

The efficacy of shRNA loops may depend on the sequences of the double stranded segment in the shRNA. Therefore, new shRNA constructs were synthesised targeting another eGFP sequence yet containing the most and least favourable loops from our selection. The knockdown efficacy of these constructs were tested in two reporter-assays: by stable expression using the retroviral system described above and transiently from a plasmid where the cognate eGFP target sequence was inserted into the 3’ UTR of the firefly luciferase gene (luc), proximal to the luc-ORF. Simultaneous expression of Renilla luciferase was used as a transfection control in the H1299 cells employed in the assay. Substitution of the stem had pronounced negative effect on the knockdown efficiency for most efficient loops which likely reflects that the target sequence #2 is less efficient than the first siRNA sequence per se. Still, the drop in silencing activity was particularly pronounced for some loop sequences (e.g. figure 3A loop UUGGUUUGA) and some poorly performing loops even exhibited better activity with the second target sequence (e.g. figure 3A loop UUGUAUA and figure 3B loop AAUAGUAGUA), which suggest that the influence of the loop can be stem-dependent. Notably, we identify a shRNA loop sequences (e.g. UUGGUUUGA) that support highly efficient RNAi in a seemingly stem sequence independent manner upon stable integration (figure 3B, loop UUGGUUUGA) and we hereby recommend this as a potentially universal loop in shRNA designs.

**Discussion**

In the present study the impact of the loop sequence of shRNAs on RNAi efficacy was investigated using shRNA libraries with randomized loop nucleotide composition. The data show that the loop sequence plays a significant role in shRNA efficacy likely by influencing its nuclear export by Xpo5 or subsequent processing by Dicer in the cytoplasm [24,25,26]. Today, there is no evidence that the loop participates in Xpo5 binding which is rather mediated by interactions with the stem and 3’ overhang [27]. Therefore, shRNA loops are more likely to influence the shRNA processing by the RNAi machinery in the cytoplasm and RNA hairpins are indeed described as loop-sequence-specific substrates of double stranded RNA binding domains (dsRBDS) [28]. A most likely candidate for differential shRNA recognition is the Dicer-
Efficient shRNA Loops

A

Virions carrying the retroviral shRNAs with randomized loop sequences

Packaging cells expressing shRNA-loop-library

d2eGFP expressing cells transduced with >1TU/cell

1. PCR extraction of hairpins
2. Reinsertion into the retroviral delivery vector
3. Reintroduction into cell-assay and individual analysis

Cell sorting via FACS

Top 5% knockdown

Bottom 5% knockdown

B

% EGFP Expression

p=0.000

p=0.011

p=0.001

p=0.000

Negative control
positive control

High low
7nt loops

High low
9nt loops

High low
11nt loops
dsRBD as the dsRBDs in other cytoplasmic proteins TRBP and PACT seem rather implicated in protein-protein interactions [29,30,31]. Also, from the data presented here, all the consensus structures from the pool, exhibiting the highest RNAi efficiency, display less base pairing in the loop-extremity but a 2-bp extension of the 19-bp fixed stem, which is compatible with a model where the Dicer-dsRBD is responsible for substrate specificity. In agreement, shRNAs with longer 25–29-bp stems are less loop-dependent as compared to 19-bp shRNAs [32,33]. The presented data also suggest that putative optimal loop motifs are not directly based on a readily distinguishable nucleotide sequence. This is in good correspondence with the solved structure of a *Saccharomyces Cerevisiae* RNaseIII (Rnt1p) dsRBD-tetraloop complex, which shows that protein interactions occur via the RNA sugar backbone and not via the nucleotide bases in the hairpin loop. In fact, the bases from the top of the stem and the loop bases form a twisted stack via non-Watson-Crick interactions to form a specific tertiary motif that specifies it as a dsRBD substrate [34]. Hereby the existence of a tertiary loop-motif or signature in the shRNA loop may similarly direct the function of the Dicer-complex machinery to influence the RNAi efficacy and explain the result presented here. In this regard, the size of the loop itself could vary with several nucleotides without affecting the recognition ability as long as a certain plasticity exists within the loop-nucleotides that allow optimal tertiary structures to be formed. Another recent study demonstrated a clear loop effect on shRNA functionality [35].

**Figure 1.** The shRNA loop co-determine shRNA efficacy. A. Schematic representation of the shRNA-loop selection experiment. DNA fragments encoding shRNA hairpins with randomised loop sequences of 7, 9, or 11 nucleotides in length were inserted into a retroviral expression cassette and packaged into viral particles using a packaging cell line. Infection of eGFP-expressing cells at low ratio of infectious units to the number of cells insured clonal expression of individual shRNA hairpins from genomically integrated retroviral vectors. Cells sorted according to eGFP expression level by FACS to isolate cell pools expressing high- and low-functional shRNA, respectively. The loop sequences were amplified from the two pools and recloned into the retroviral vector that subsequently was packaged and reintroduced into eGFP expressing target cells. B. Histogram showing the eGFP expression levels obtained after re-introducing randomly selected clones from functional pool of retroviral vectors. *Indicates a positive control loop sequence previously published by Brummelkamp et al. [11].

doi:10.1371/journal.pone.0043095.g001

**Figure 2.** *In silico* analysis of the sequences from the loop-selections. Consensuses secondary structures of high and low functionality loops predicted by RNAforester [20] based on MFold3.2 generated structures after the 1st selection round (A) and 2nd selection round (B). Loops of 7 nt, 9 nt and 11 nt loop libraries are shown from left to right. The figure shown uses standard RNAforester output settings: Each base position is represented by a square where the corners represent the four bases with a dot. The size of the dot represents the frequency of the particular base; colour code: Red-A, yellow-U, green-C, blue-G, black circle: the frequency of a gap is proportional to a black circle growing at the centre of the square. Bases or base pair bonds that have a frequency of one hundred percent are drawn in red color. The blue arrow indicates the last base pair of the duplex stem region. Sequences displaying a stretch of 4 or more uracils, have been removed to avoid contribution from transcripts terminating prematurely [18,19]. (C). Evaluating shRNA processing by northern blotting. shRNA RNA vectors harboring shRNA targeting sequence #1 and the indicated loops were transiently transfected into H1299 cells and shRNA processing were evaluated by 15% denaturing PAGE and northern blotting using a 19-mer probe against the processed eGFP antisense strand of the shRNA. Both the mature 51-nt and processed 21-nt RNA species are identified for the efficient loop where no processing is seen for the inefficient loop.

doi:10.1371/journal.pone.0043095.g002

**Efficient shRNA Loops**
this study, the various base-requirements were addressed by
mutational analysis of a limited number of shRNA loops, rather
than selection-procedures presented here which comprises all
possible loop sequences. Corroborating with the findings of the
present study, it was shown that 19-bp stem-loops harbour a
preference, although not absolutely, for loops that may extend the
stem by approximately 2-bp, and that the size of the loop is not the
definitive factor. Notably the data presented here show that loop
sequences optimised for one stem sequence may not function in
the context of another. However, some loops appear to be less
dependent on stem-sequences, and can, at least in context of the
stems tested here, be regarded as stem-independent. An example
from this work is the UGUUGCUU loop, which may successfully be
utilized as a prime loop candidate in future RNAi experiments.

Materials and Methods

Oligos and vectors

The retroviral libraries were made from pSUPER-retro-pur™
(OligoEngine™), that drives expression of the shRNA from an H1
promoter. The shRNA expression cassettes were generated from
oligos with stretches of 7, 9, or 11 random nucleotides: 5′-
GACGGGATCCCCGGCTACGTCCAGGAGCGCA-N7, 9, 11-
TGCGCTCCTGGACGTAGCCTTTTTGGAAAAGCTTACG-
A-3′, where the subscript N7, 9, 11 denotes the randomized region.
The stem region is targeted to a previously validated eGFP mRNA
sequence [15]. The single stranded DNA oligo-libraries (DNA
Technology Aps) were transformed into double stranded fragments
by primer-extension using the following primer: 5′-TCGTAAG-
CTTTTCCAAAAAGGCTACGTCCAGGAGCGCA-3′. To
avoid that the single stranded library-oligos form hairpins during
the extension reaction, short oligos (5′-ACGTAAGCAG-GATCCCGTC-3′, 5′-GTAGCAGCAGGATCCCGTC-3′ and 5′-
AGCAGCAGGATCCCGTC-3′) were added in excess. This strategy
facilitated construct formation via dynamic base exchange [36].
DNA libraries were purified on a agarose gel and extracted using
either spin-columns (Millipore, cat.no.: LSKGEL050) or by
electroelution (in an apparatus equivalent to the Extrophor;
Pharmacia-LKB). Poly-acrylamid gel purifications were done either
via Ultrafree-MC spin-columns (Millipore) or via electroelution.

Cell cultures.

HeLa, HeLa-d2eGFP-mCAT, PLAT-E [16],
and H1299 cells were cultured in Dulbecco's modified eagle's
medium, (D-MEM) supplemented with 10% fetal bovine serum
(FBS) and 1% Penicillin/Streptomycin (Pen/Strep). Transfections
were performed either with GaPO4 co-precipitation [37], HeLa-
MONSTER (Invitrogen) or with lipofectamine (Invitrogen) in
accordance with the manufactures recommendations. Transduc-
tions were done after sterile filtration (0.2 μm; Sartorius, Mini-
sart: Vivascience), and applying 6 mg/ml Polybrene® (Sigma-Aldrich)
to facilitate membrane fusion. Antibiotic selections were carried
out 48 hours post-transductionally with 1,5 mg/ml Puromycine
(Sigma-Aldrich). As transfection control pDSred1-N1 (Clontech)
was co-transfected allowing visual transfection validations. Stable

Flow cytometry

For flow-cytometry cells were thoroughly treated with Trypsin-
+EDTA, centrifuged at 12000 rpm (~800 g) and re-suspended
in phosphate buffered saline (PBS) supplemented with 20% FBS.
Then stored briefly at 4°C until run on the flow-cytometer. Cell
preparations for sorting via FACS were re-suspended in Hank's
buffered salt solution (HBSS, Gibco) supplemented with 20% FBS,
and further filtered in 5 ml Falcon filter tubes (BD bioscience)
before usage. Genomic DNA was purified through usage of
DNAzol® (Molecular Research Center, Inc.), in accordance with
the manufactures protocol. Flow cytometry was done either on a

Figure 3. Testing loops in context of different stem-sequences. The shRNA cassettes were either introduced stably using retroviral vector (A)
or transiently from a plasmid co-transfections with a firefly luciferase reporter construct containing the eGFP target sequence (B). eGFP levels were
measured by Flow cytometry. Asterisk denotes the control shRNA containing the loop previously published by Brummelkamp et al. [11].
doi:10.1371/journal.pone.0043095.g003
FACS-calibur or on a FACS-vantage SE (for sorting) both with standard lasers and detectors (BD bioscience). For data acquisition and analysis Cell Quest Pro (BD) was employed.

**PCR and Sequencing**

PCRs were run either with Hi-fidelity (Roche) of Pfu-polymerases with or without 10% DMSO (Invitrogen). PCR fragments were cloned for sequencing via TOPO® cloning (Gateway® Technology, Invitrogen™). Sequencing was done with BigDye3.1 (Applied Biosystems) chemistries supplemented with either 10% DMSO (Invitrogen) or with 0.83 M Betaine (Sigma-Aldrich) and 1× PCRx Enhancer (Invitrogen) to increase the hairpin-sequence read-through [38], otherwise in accordance with the manufacturers protocol.

PCR-primers: pSUPER-retro-Fwd: 5′-CTGACCTCTTCTCTTACGGCCGGGATAATTAGA-3′; pSUPER-retro-Rev: 5′-ACGAGCGCTTGGGGCCCTACCGGTGTGATG-3′

Sequencing primers: FWD: 5′-GCCGGGAAAT TAGATC-GATCTC-3′; REV: 5′-CGAACGCTGACGTCATC-3′

**Evaluation of shRNA processing by Northern blotting.** H1299 cells were transfected in 6 well format by 1 microgram of the indicated shRNA expression vector using Lipofectamine (Invitrogen) and total RNA was harvested after 48 hours using Trizol reagent (Invitrogen). Twenty micrograms of RNA was precipitated and resuspended in 1× urea loading buffer (0.05% (w/v) Bromophenol Blue, 8 M Urea, 0.05% (w/v) Xylene Cyanol, 1 mM EDTA, pH 8.0) and denatured at 95°C for 1 min. and directly loaded onto a 15% polyacrylamide/8 M urea (SequaGel, National Diagnostics) and run at 12 watts for ~1 hour. Separated RNA was electro-blotted onto a Hybond-N+ membrane (Amersham). After UVCross-linking and air-drying, blotted membrane were pre-hybridized in Church buffer (1 mm Cyano, 1 mM EDTA, 20 mM Tris, pH 8.0) and denatured at 8 M urea (SequaGel, National Diagnostics) and run at 12 watts for ~1 hour. Separated RNA was electro-blotted onto a Hybond-N+ membrane (Amersham). After UVCross-linking and air-drying, blotted membrane were pre-hybridized in Church buffer (1 mm EDTA, 0.5 m Na2HPO4, pH 7.2, and 7% SDS) at 37°C for ~3–4 hours and hybridized overnight with a 32P-end-labeled DNA probe (sequence: 5′-GGCTAGTGCAGAGAGGAGGCAA-3′). The membrane was washed 2–4 times at RT with 2× SSC and 0.1% SDS exposed by phosphor-imaging using a Typhoon Scanner System.

**Luciferase assay.** To measure knockdown via luciferase, eGFP target sequences were inserted into the 3′-I- and 3′-E-sites of pIS0 downstream from the luc-ORE. Primers: 1st target: Sense strand (fwd): 5′-CGGCTACGCTCCAGGAGGCCGACCC-3′; anti-sense strand (rev): 5′-CTACGGCTGGCCCTCCTGGACG-GAGCGCCGACCT-3′; 2nd target: Sense strand (fwd): 5′-CAGGACCTAAAGCGCCACAGTTGCTGAAATTCG-3′; anti-sense strand (rev): 5′-CTACGGGAATTTGAACTTGTGGCCGTT-TACGTTCTGAGCT-3′. The assay was conducted by co-transfecting the target-site pIS0 plasmid, a Rev3-like-Luciferase plasmid as an internal transfection control, and either of the selected pSUPER-retro-sh-loops constructs. 48 h post-transfection, the cells were lysed and luciferase intensities measured using a Dual-Luciferase kit (Promega) and a luminometer (Lumat LB 9501, Berthold).

**Acknowledgments**

We are grateful to Prof. Carl D. Novina, Department of Pathology, Dana Farber Cancer Institute, Harvard University for providing d2eGFP-HeLa cells and Prof. Toshio Kitamura, Institute of Medical Science, University of Tokyo for providing PLAT-E cells.

**Author Contributions**

Conceived and designed the experiments: SMRJ JBB JK. Performed the experiments: SMRJ JBB AS. Analyzed the data: SMRJ JBB JK. Contributed reagents/materials/analysis tools: FSP JK. Wrote the paper: SMRJ JBB JK.

**References**

1. Lagos-Quintana M, Rauhut R, Lendeckel W, Tuschl T (2001) Identification of novel genes coding for small expressed RNAs. Science 294: 853–858.
2. Lau NC, Lim LP, Weinstein EG, Bartel DP (2001) An abundant class of tiny RNAs with probable regulatory roles in Caenorhabditis elegans. Science 294: 858–862.
3. Lee RC, Ambros V (2001) An extensive class of small RNAs in Caenorhabditis elegans. Science 294: 862–864.
4. Fire A, Xu S, Montgomery MK, Kostas SA, Driver SE, et al. (1998) Potent and specific genetic interference by double-stranded RNA in mammalian cells. Science 296: 550–553.
5. Watanabe T, Totoki Y, Toyoda A, Kaneda M, Kuramochi-Miyagawa S, et al. (2008) Endogenous siRNAs from naturally formed dsRNAs regulate transcripts in mouse oocytes. Nature 453: 539–543.
6. Rana TM (2007) Illuminating the silence: understanding the structure and function of small RNAs. Nat Rev Mol Cell Biol 8: 23–36.
7. Chendrimada TP, Gregory RI, Kumaraswamy E, Norman J, Cooch N, et al. (2005) TRBP recruits the Dicer complex to Ago2 for microRNA processing and gene silencing. Nature 436: 740–744.
8. Lee Y, Hur I, Park SY, Kim YK, Suh MR, et al. (2006) The role of PACT in the RNA silencing pathway. EMBO J 25: 322–332.
9. Gregory RI, Chendrimada TP, Cooch N, Shiekhattar R (2005) Human RISC couples microRNA biogenesis and posttranscriptional gene silencing. Cell 123: 858–862.
10. Miyagishi M, Sumimoto H, Miyoshi H, Kawakami Y, Taiha K (2004) Optimization of an siRNA-expression system with an improved hairpin and its significant suppressive effects in mammalian cells. J Gene Med 6: 715–723.
11. Brummelkamp TR, Bernards R, Agami R (2002) A system for stable expression of short interfering RNAs in mammalian cells. Science 296: 505–507.
12. Zeng Y, Yi R, Cullen BR (2005) Recognition and cleavage of primary microRNA precursors by the nuclear processing enzyme Drosha. EMBO J 24: 1381–148.
13. Boden D, Pusch O, Silberman R, Lee F, Tucker L, et al. (2004) Enhanced gene silencing of HIV-1 specific siRNA using microRNA designed hairpins. Nucleic Acids Res 32: 11105–11113.
14. Schopman NC, Liu YP, Konstantinova P, ter Brake O, Berkboth K Optimization of shRNA inhibitors by variation of the terminal loop sequence. Antiviral Res 86: 204–211.
15. Novina CD, Murray MF, Dykhoom DM, Beresford P, Riess J, et al. (2002) siRNA-directed inhibition of HIV-1 infection. Nat Med 8: 681–686.
16. Morita S, Kojima T, Kitamura T (2006) P-BACE: an efficient and stable system for transient packaging of retrovirus. Gene Ther 7: 1063–1066.
17. Crooks GE, Hon G, Chandonia JM, Brenner SE (2004) WebLogo: a sequence logo generator. Genome Res 14: 1188–1190.
18. Mathews DH, Sabina J, Zuker M, Turner DH (1999) Expanded sequence dependence of thermodynamic parameters improves prediction of RNA secondary structure. J Mol Biol 288: 299–311.
19. Zuker M (2003) Mfold web server for nucleic acid folding and hybridization prediction. Nucleic Acids Res 31: 3406–3415.
20. Hochsmann M, Voss B, Giegerich R (2004) Pure multiple RNA secondary structure alignments: a progressive profile approach. IEEE/ACM Trans Comput Biol Bioinform 1: 53–62.
21. Leonis NB, Westhof E (2001) Geometric nomenclature and classification of RNA base pairs. RNA 7: 499–512.
22. Leonis NB, Lescoute A, Westhof E (2006) The building blocks and motifs of RNA architecture. Curr Opin Struct Biol 16: 279–287.
23. Lescoute A, Leonis NB, Massin G, Westhof E (2005) Recurrent structural motifs of RNA, isostericity Matrices and sequence alignments. Nucleic Acids Res 33: 2955–2969.
24. Bohmann MT, Capzlinski K, Gorlich D (2004) Exportin 5 is a RanGTP-dependent dsRNA-binding protein that mediates nuclear export of pre-miRNAs. RNA 10: 185–191.
25. Lund L, Guttman S, Calado A, Dalhberg JE, Katus J (2004) Nuclear export of microRNA precursors. Science 303: 95–98.
26. Zeng Y, Cullen BR (2004) Structural requirements for pre-miRNA binding and nuclear export by Exportin 5. Nucleic Acids research 32: 4776–4785.
27. Boudreaux RL, Monutesi AM, Davidson BL (2008) Minimizing variables among hairpin-based RNAi vectors reveals the potency of shRNAs. RNA 14: 1034–1044.
28. Wu H, Yang PK, Butcher SE, Kang S, Chanfreau G, et al. (2001) A novel family of RNA tetraloop structure forms the recognition site for Saccharomyces cerevisiae RNase III. J Mol Biol 210: 711–724.
29. Peters GA, Hartmann R, Qin J, Sen GC (2001) Modular structure of PACT: distinct domains for binding and activating PKR. Molecular and cellular biology 21: 1906–1920.
30. Gupta V, Huang X, Patel RC (2003) The carboxy-terminal, M3 motifs of PACT and TRBP have opposite effects on PKR activity. Virology 315: 283–291.
31. Lee Y, Hur I, Park SY, Kim YK, Suh MR, et al. (2006) The role of PACT in the RNA silencing pathway. The EMBO journal 25: 522–532.
32. Harborth J, Elbashir SM, Vandenburgh K, Manninga H, Scaringe SA, et al. (2003) Sequence, chemical, and structural variation of small interfering RNAs and short hairpin RNAs and the effect on mammalian gene silencing. Antisense & nucleic acid drug development 13: 83–105.
33. Vlasov AV, Korta B, Farrar K, Mokerjee S, Seyhan AA, et al. (2007) shRNAs targeting hepatitis C: effects of sequence and structural features, and comparison with siRNA. Oligonucleotides 17: 223–236.
34. Tian B, Bevilacqua PC, Diegelman-Parente A, Mathews MB (2004) The double-stranded-RNA-binding motif: interference and much more. Nature reviews Molecular cell biology 5: 1013–1023.
35. Schopman NC, Liu YP, Konstantinova P, ter Brake O, Berkhou B (2010) Optimization of shRNA inhibitors by variation of the terminal loop sequence. Antiviral research 86: 204–211.
36. Frilander MJ, Steitz JA (2001) Dynamic exchanges of RNA interactions leading to catalytic core formation in the U12-dependent spliceosome. Mol Cell 7: 217–226.
37. Wigler M, Silverstein S, Lee LS, Pellicer A, Cheng Y, et al. (1977) Transfer of purified herpes virus thymidine kinase gene to cultured mouse cells. Cell 11: 223–232.
38. Taxman DJ, Livingstone LR, Zhang J, Conti BJ, Iocca HA, et al. (2006) Criteria for effective design, construction, and gene knockdown by shRNA vectors. BMC Biotechnol 6: 7.