More complete gene silencing by fewer siRNAs: transparent optimized design and biophysical signature

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ABSTRACT

Highly accurate knockdown functional analyses based on RNA interference (RNAi) require the possible most complete hydrolysis of the targeted mRNA while avoiding the degradation of untargeted genes (off-target effects). This in turn requires significant improvements to target selection for two reasons. First, the average silencing activity of randomly selected siRNAs is as low as 62%. Second, applying more than five different siRNAs may lead to saturation of the RNA-induced silencing complex (RISC) and to the degradation of untargeted genes. Therefore, selecting a small number of highly active siRNAs is critical for maximizing knockdown and minimizing off-target effects. To satisfy these needs, a publicly available and transparent machine learning tool is presented that ranks all possible siRNAs for each targeted gene. Support vector machines (SVMs) with polynomial kernels and constrained optimization models select and utilize the most predictive effective combinations from 572 sequence, thermodynamic, accessibility and self-hairpin features over 2200 published siRNAs. This tool reaches an accuracy of 92.3% in cross-validation experiments. We fully present the underlying biophysical signature that involves free energy, accessibility and dinucleotide characteristics. We show that while complete silencing is possible at certain structured target sites, accessibility information improves the prediction of the 90% active siRNA target sites. Fast siRNA activity predictions can be performed on our web server at http://optirna.unl.edu/.

INTRODUCTION

It is a major challenge to select those target sites where a gene can be silenced most completely. Posttranscriptional regulation can silence tens of thousands of genes to different degrees (1). This indicates that whereas a wide spectrum of target sites responds to RNA interference, the knockdown remains incomplete for most of the sites. Opposing this diversity criterion, active siRNAs have to conform to requirements specific for the RNA-induced silencing complex (RISC) complex (2). As indicated by the 62% average activity of randomly selected siRNAs (3), these criteria are poorly satisfied by the majority of target sites. This paradox has inspired a number of researchers to capture these criteria in heuristic rules, statistical formulations or machine learning algorithms. Tuschl and his coworkers’ rules (2,4) (http://www.rockefeller.edu/labheads/tuschl/sirna.html) specify a pattern of UU(N19)AA, limit the G+C content to a range of 30–70%, and suggest avoiding four or more consecutive A’s or U’s that act as terminator signals in vectors that utilize RNA polymerase III. Ui-Tei et al (5) expressed preference for siRNAs with A/U at the 5′ end, G/C at the 3′ terminus at least 5 A/U nucleotides in the 5′ third of the antisense strand, and the absence of any G/C runs of 9 or more nucleotides. Amarzguioui and Prydz (6) propose an A/U differential between the 5′ and 3′ trinucleotides, C/G at position 1, A at 6 and A/U at 19, while associating the motifs U1 and G19 with lack of functionality. Translating these sequence patterns to changes in Gibbs free energy (ΔG) shows that most sequence rules correlate highly with thermodynamic profiles (7). In contrast to the wider acceptance of the above rules, the effects of secondary structures at the target site remain debated (2). While certain structures like stable hairpins have been shown to decrease or abolish silencing efficiency (8–10), many other structures do not seem to attenuate RNAi.

Machine learning methods select the best targets more accurately than the heuristic rules. Key to this success is rigorous optimization over high numbers of features. Support vector machines (SVMs) (11) perform accurate binary classifications (BCs) between low- and high-activity molecules and regression analyses (12) and helped to formulate the Stockholm rules (12). Long and degenerate sequence patterns are revealed by the GPboost genetic algorithm (13). Among the artificial neural networks, BIOPRÊDsi (1) was trained on the largest number of siRNAs, but the method was limited...
Feasible specific to each position of the antisense strand:

- $\Delta G$, $\Delta H$ and $\Delta S$ during the transition from double-stranded to single-stranded state of the RNA (18);
- The ratio $\Delta H/\Delta S$ as above;
- Average probabilities of target site positions to form secondary structures (mono-, di- and tetrancleotides);
- $G + C$ content.

Global features covering the complete antisense strand:

- $\Delta G$ during complex formation between the siRNA and the target mRNA;
- Relative frequencies of mono- or dinucleotides;
- Relative frequencies of homotrimer- and tetrancleotides;
- Maximal length of the G/C runs;
- Minimal free energy of the secondary structures at the mRNA target site;
- Melting temperature of the double-stranded siRNA;
- The probability and $\Delta G$ of forming a self-hairpin;
- Position of the target locus at the mRNA relative to the translation initiation site;
- Concentration of the siRNA.

Features specific to each position of the antisense strand:

- Presence or absence of mono- and dinucleotides;
- Presence of G or C mononucleotides;
- Probability of the target site positions to form secondary structures;
- Change in free energy during complex formation between the siRNA and the target mRNA.

Both global and positional features were used. SVM and constrained optimization methods performed the iterative selection of the most predictive features shown in Table 2 and Supplementary Table S1.

to undisclosed sequence features. Shabalina et al. (14) neural network model generated position-dependent consensus patterns from a smaller number of molecules by using both sequence and thermodynamic features. Unfortunately, these patterns remain to be disclosed.

Here we present a practical, freely accessible and transparent tool for the identification of target sites with over 90% knockdown activity. Our work is based on two postulates. First, we expected that optimal selection from a significantly more comprehensive set of initial features may lead to the discovery of a complex and probabilistic signature. In turn, the signature(s) may lead to more sensitive and selective predictions. That Holen (15) needed to apply as many as 73 positional mononucleotide occurrence rules in order to achieve reliable predictions is evidence to support this postulate. We have compiled the possible most comprehensive set of 572 sequence, thermodynamic and accessibility features as further direct evidence. Global and positional mono- and dinucleotide frequencies, the number of longer runs of each nucleotide, C or G, or A or U were computed. Global and positional values of $\Delta G$ and change in enthalpy ($\Delta H$) and entropy ($\Delta S$) as well as the $\Delta H/\Delta S$ ratio were calculated. Multiple predictors of the target site accessibility were computed (see Table 1; Supplementary Table S1 and Materials and Methods). Each of these individual features were correlated to the activities of the 2252 siRNAs in the Novartis dataset (1) (see Materials and Methods). No Pearson correlation coefficient exceeded $r = 0.38$ and only 15 features have $r \geq 0.2$ or $r \leq -0.2$ (Table 2). Several of these latter features represent the same phenomenon. For example, the decreased stability at the 5’ terminus of the antisense strand is represented in free energy, enthalpy, mono- or dinucleotide features, such as selection against extreme negative free energy, and $G$, $CC$, $GC$ and $CG$ dinucleotides. The inferior performance of individual features is an even more serious issue. This performance is measured by the large overlaps in feature distributions between $\simeq 90\%$ and $\leq 80\%$ active siRNAs (Figure 1). Because previous machine learning methods (1,13,14,16) used considerably less representative sets of features, significant improvements can be expected from their 86% prediction accuracy. This level is not satisfactory; even when applying multiple siRNA species, the risk of incomplete silencing remains substantial. However, to train a new method using 572 features over only 2252 siRNAs in the Novartis dataset would have led to overtraining; i.e. inferior performance on independent test sets. To avoid that, we applied constrained optimization models and SVMs for the optimal selection of a considerably smaller subset of features with the highest combined predictive value. We accomplished this objective by iteratively solving the models below with a stepwise elimination of the feature(s) using different methods. The comparability of diverse features was ensured by standardization to zero mean and unit SD.

| Table 1. Overview of the 572 sequence, thermodynamic and accessibility features of the siRNAs |
|---------------------------------------------------------------|
| Both global and positional features: |
| - $\Delta G$, $\Delta H$ and $\Delta S$ during the transition from double-stranded to single-stranded state of the RNA (18); |
| - The ratio $\Delta H/\Delta S$ as above; |
| - Average probabilities of target site positions to form secondary structures (mono-, di- and tetrancleotides); |
| - $G + C$ content. |
| Global features covering the complete antisense strand: |
| - $\Delta G$ during complex formation between the siRNA and the target mRNA; |
| - Relative frequencies of mono- or dinucleotides; |
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| - Maximal length of the G/C runs; |
| - Minimal free energy of the secondary structures at the mRNA target site; |
| - Melting temperature of the double-stranded siRNA; |
| - The probability and $\Delta G$ of forming a self-hairpin; |
| - Position of the target locus at the mRNA relative to the translation initiation site; |
| - Concentration of the siRNA. |
| Features specific to each position of the antisense strand: |
| - Presence or absence of mono- and dinucleotides; |
| - Presence of G or C mononucleotides; |
| - Probability of the target site positions to form secondary structures; |
| - Change in free energy during complex formation between the siRNA and the target mRNA. |

| Table 2. The predictive performance of features |
|-----------------------------------------------|
| Predictive performance |
| Feature | Position | $r$ | Combined |
| $\Delta G$ | 1–2 | 0.38 | $\Delta G$ All | 0.146 |
| U | 1 | 0.36 | CC All | -0.134 |
| G | 1 | -0.31 | $p_3$ All | -0.128 |
| $\Delta H$ | 1–2 | 0.30 | U 1 | 0.109 |
| $\Delta S$ | 1–2 | 0.27 | $\Delta H$ 18–19 | -0.107 |
| U | All | 0.26 | A 19 | -0.099 |
| $\Delta G$ | All | 0.25 | G 1 | -0.094 |
| UU | 1 | 0.23 | UU 18–19 | -0.086 |
| G | All | -0.22 | $\Delta H$ 20–21 | 0.084 |
| $\Delta H$ | All | 0.22 | U 2 | 0.068 |
| $\Delta G$ | 3–5 – 19–21 | 0.21 | A 2 | 0.066 |
| $\Delta G$ | 1–3 – 19–21 | 0.21 | AU 6–7 | -0.063 |
| $\Delta S$ | All | 0.21 | AA 17–18 | -0.059 |
| GG | 1 | -0.20 | GG 20–21 | 0.058 |
| GC | 1 | -0.20 | AA 18–19 | -0.056 |
| UA | All | 0.18 | AU 9–10 | -0.055 |
| U | 2 | 0.17 | $\Delta G$ 3–4 | 0.055 |
| C | 1 | -0.17 | C 1 | -0.054 |
| GG | All | -0.17 | GG 16–17 | -0.053 |
| $\Delta G$ | 1–5 – 17–21 | 0.17 | CG 1–2 | -0.052 |
| $\Delta G$ | 18 | -0.17 | $\Delta G$ 20–21 | 0.052 |
| $\Delta G$ | 13 | 0.17 | G 14 | -0.050 |
| $\Delta G$ | 2 | 0.17 | UG 4–5 | -0.049 |
| GC | All | -0.16 | A 20 | -0.047 |
| CC | All | -0.16 | UG 20–21 | -0.046 |
| UU | All | 0.16 | CC 13–14 | -0.044 |
| CG | 1 | -0.16 | GU 5–6 | 0.040 |
| A | 19 | -0.16 | A 1 | 0.039 |
| $\Delta H/\Delta S$ | All | -0.15 | CC 20–21 | -0.036 |
| CC | 1 | -0.15 | U 7 | 0.035 |

Weights were optimized by an SVM with linear kernel. The absolute value of the weight indicates the contribution of that feature to the prediction in the linear kernel limited to 30 features. Note that the practical predictions use 142 features, shown in Supplementary Table S1 online. $p_3$ is the probability of that each base of the tetranucleotide ($i, i + 1, i + 2, i + 3$) is paired as predicted by the $sfold$ algorithm.

The 30 features with the strongest correlations to siRNA activity in the Novartis dataset.

*Features that in combination account for the most accurate predictions of the siRNA knockdown activity.

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features (Table 1). Sequence features included the global of 572 sequence, thermodynamic and target accessibility time. This allowed us to select from an unprecedented set initial features in reasonable central processor unit (CPU) selected the optimal subset of features from several hundred Features and the database published by Sætrom (17) were also constant at 100 nM. Knockdown activity was measured efficacy or higher, and the siRNA concentration was held knockdown activity has to be measured at the same time be violated by using 19mers (3) instead of 21mers (1). cules from multi-siRNA experiments. Comparability may since it is difficult to discern the effects of individual molecules from multi-siRNA experiments. Comparability may be violated by using 19mers (3) instead of 21mers (1). Knockdown activity has to be measured at the same time following transfection while maintaining similar cellular concentrations of siRNAs. The latter requirement can be approximated by using identical cell lines, transfection agents and extracellular siRNA concentration. These criteria are approximated by using identical cell lines, transfection agents and extracellular siRNA concentration. These criteria are also required to be satisfied in two large datasets known to us. First, activities and sequences of 2252 siRNAs targeted to 34 mRNA species were obtained from a Novartis study (1). These 21mers included two deoxynucleotide overhangs at the antisense strand complementary to the mRNA, NCI-H1299 and HeLa cells were transfected using combined Lipofectamine™ and Oligofectamine™ agents. Second, two hundred forty 19mer siRNA molecules designed to silence human or humanized targets were taken from Dharmacon (3). While this study targeted as few as eight genes, a major advantage is that all experiments were conducted in HEK293 cells using Lipofectamine™ maintained at 95% transfection efficacy or higher, and the siRNA concentration was held constant at 100 nM. Knockdown activity was measured after 24 h. Holen’s (15) collection of 176 additional siRNAs and the database published by Sætrom (17) were also analyzed.

Features

SVMs and constrained optimization methods effectively selected the optimal subset of features from several hundred initial features in reasonable central processor unit (CPU) time. This allowed us to select from an unprecedented set of 572 sequence, thermodynamic and target accessibility features (Table 1). Sequence features included the global frequencies of mono- and dinucleotides and the presence or absence of mono- and dinucleotides at each of the 21 positions. Longer runs of identical bases were also considered since homotri- and tetranucleotides can act as termination signals for the RNA polymerase III enzyme used in certain vectors. Thermodynamic features, including the Gibbs free energy ($\Delta G$), enthalpy ($\Delta H$) and entropy ($\Delta S$) differentials, and the $\Delta H/\Delta S$ ratio, which is the major determinant of $T_m$ (melting point), were calculated according to Xia et al. (18). Their derivative feature is the thermodynamic differential between the 5' ends of the antisense and sense strands, which has been proposed as a distinctive feature of potent siRNAs (7). $\Delta G$ and the number of hydrogen-bonded nucleotide pairs characterize self-hairpins that can obstruct duplex formation. These features were predicted as described in (19). Target accessibility predictions require Bayesian sampling from a large number of alternative mRNA structures. The probability of the mRNA to form secondary structures and the free energy of these structures was calculated by the sfold tool (20–22) implemented at http://sfold.wadsworth.org.

Feature selection required the compatibility of feature distributions. Therefore, feature values were standardized for the constrained optimization methods to a mean of zero and a SD of unity. For SVMs, feature values were normalized to the interval of [0,1].

Methods

We applied existing and created new machine learning methods for feature selection and predictions. Constrained optimization (mathematical programming or operations research) (23) is a powerful mathematical tool for maximizing or minimizing an objective function. Here we perform the optimal allocation of the regression plane to minimize the sum of deviations from this plane. Constrained optimization finds the globally optimal solution for a very large set of equations or inequalities in practically polynomial time (24).

SVMs are supervised learning methods used for classification and regression (25). SVMs transform the original data with nonlinear relationships into a higher dimension space to allow linear regression. SVMs have provided solutions to numerous biological problems as reviewed in Camps-Valls et al. (12). Support vectors were generated by the core vector machine (26) and the SVMlight (27) packages using linear, polynomial and Gaussian radial basis function kernels. To assess the robustness of the predictions and the underlying features, we implemented fundamentally different methods using constrained optimization. First, we created a BC model to separate above-average (>70% knockdown) siRNAs from those with <60% activity. A nontraditional multivariate regression was performed for the molecules predicted as above-average. Experimenting with other cutoffs for high- and low-activity siRNAs resulted in lower accuracy in the combined BC-MVR cross-validation analyses (data not shown). Robust BC is performed by the iterative elimination of features and misclassified objects (28), a highly reliable method for feature selection, applying Misclassification Minimization models (29). The score $z_s$ for each sequence $s$ is defined as the optimally weighted sum of values of the features $f$ in

![Figure 1. Overlap between the distributions of $\Delta G$ at positions 1 and 2, global G + C content and U content between siRNAs with >90% (full-lines) and <80% activity (dotted lines) in the Novartis dataset (1).](https://example.com/final_image.png)
the set of all features $F$:

$$z_s = \sum_{f \in F} w_f \cdot r_{f,s},$$  \hspace{1cm}  (1)

where $w_f$ is the weight for feature $f$. Scores for the highly active molecules are expected to exceed the scores of less active molecules by a value not less than a positive threshold parameter $\delta$, which is the width of the separating zone between the two classes. Increasing $\delta$ improves the robustness of the solution: when predicting untrained molecules, we can reduce the number of misclassified molecules. This comes at the cost of increasing the number of unpredicted molecules since scores within the separating zone are not significant enough to classify the underlying siRNA.

The sets of above-average and low-activity siRNAs are linearly inseparable. To make the solution of the model feasible, nonnegative error variables $\varepsilon_h$ are introduced for each sequence $h$ in the set $H$, sequences with experimentally determined high-activity:

$$\sum_{f \in F} w_f \cdot r_{f,h} + \varepsilon_h \geq \gamma + \delta,$$  \hspace{1cm}  (2)

where the geometric interpretation of $\gamma$ is the intersection with the vertical axis. For each sequence $l$ in the set $L$ of low-activity sequences we require that

$$\sum_{f \in F} w_f \cdot r_{f,l} + \varepsilon_l \leq \gamma,$$  \hspace{1cm}  (3)

The sum of absolute values of weights $w_f$ must be limited to keep the model from growing unbound:

$$\|w\|_1 = 1.$$  \hspace{1cm}  (4)

Here $\|w\|_1$ is the standard mathematical notation for the sum of the absolute values (first norm). We solve the system of the above inequalities and equations to minimize the sum of the error variables $\varepsilon_h$.

$$\min_{n_H} \sum_{h \in H} \varepsilon_h + \frac{(1 - \lambda)}{n_L} \cdot \varepsilon_h + \lambda \cdot \|w\|_1.$$  \hspace{1cm}  (5)

Here the user-defined parameter $0 < \lambda < 1$ fine-tunes the balance between sensitivity and selectivity. When $\lambda$ is set to a value higher than 0.5, errors related to above-average activity molecules are decreased by allowing more errors in the low-activity molecules. $n_H$ and $n_L$ are the number of the above-average and low-activity molecules in the training set, respectively. $\lambda$ is a small factor necessary for the calculation of the absolute values of the weights.

Solving the above system of linear inequalities by constrained optimization packages (e.g. CPLEX from ILOG, Incline Village, Nevada) leads to the minimization of errors by selecting the optimal values for the weights $w_f$ and the additive variable $\gamma$. Provided that the model has a unique, globally optimal solution, any of the simplex, dual or barrier algorithms (23,30) finds it in practically polynomial time (24).

Note that the solution for the above model is more sensitive to a few large errors than to several smaller ones. Incorrect experimental measurements of the knockdown activity may considerably exceed the magnitude of real prediction errors. Such incorrect input data may dislocate the separating zone, resulting in an unjustifiably large number of misclassified molecules. We reduce this effect by iteratively eliminating the siRNA with the largest error in the previous optimization.

For the numerical prediction of the knockdown activities, brute force traditional multivariate regression analysis has limited utility due to the large number of features. Robust Regression (31) was not as accurate as constrained optimization methods or SVMs (data not shown). In our regression model, for each sequence $s$, we minimize the absolute value distance from the regression plane:

$$a_s - \sum_{f \in F} w_f \cdot r_{s,f} - \gamma + \varepsilon_s = 0,$$  \hspace{1cm}  (6)

where $a_s$ is the experimentally determined knockdown activity of molecule $s$. Now we minimize the sum of the error variables $\varepsilon_s$ and the sum of the absolute values of the $w_f$ weights:

$$\min_{s \in S} \varepsilon_s + \|w\|_1.$$  \hspace{1cm}  (7)

Here $\lambda$ is a small factor for the contribution of absolute values.

Feature (property or variable) selection emerges as a highly successful new technique (32) for finding those biological or physical features that indicate or cause a certain effect; e.g. a disease. Selecting the most predictive features by traditional manual methods from among several hundred initial features over thousands of observations is prohibitively time-consuming. Fortunately, machine learning tools can perform such complex tasks in short processor time. Examples include differentially expressed genes as indicators and/or causative agents of cancer (33), semi-supervised learning for molecular profiling (34) and optimal selection of hydrophobicity-related, structural and other features determining protein secretion signals (28), physicochemical descriptors to discriminate protein–protein interactions (35), and automatic parsing of the biomedical literature (36). These studies revealed diagnostic combinations of features that frequently constituted some important biological signature. Feature selection also reduces overtraining. This is a fundamental issue when we do not have 5–10 times more observations than features (32).

For linear SVMs and constrained optimization models, we use a weight-based feature elimination algorithm (28). For comparability with related algorithms below, we abbreviate this algorithm as WFE. A feature’s weight is proportional to its contribution to the prediction (Equations 2 and 3). Features with zero weights do not contribute to the model and therefore should be eliminated. In each of the subsequent iterations, the feature with the lowest absolute value is eliminated. This iteration is repeated until the number of features reaches a user-specified limit and the cross-validation accuracy decreases. Fortunately, the $w_f$ feature weights are transparent in constrained optimization models. In SVMs with linear kernels, $w_f = \sum_{c} a_c \cdot r_{f,c}$, where $a_c$ is the Lagrangian
multiplier of support vector \( v \) and \( r_{fv} \) is the normalized value of feature \( f \) in support vector \( v \) (37). For the compatibility of features measured in different units, feature values are normalized in SVMs since SVMlight (38) and similar implementations limit feature values to the [0,1] interval. In constrained optimization, we standardize feature values to zero mean and unit SD. Standardization is less sensitive to a few outliers than the above normalization.

For nonlinear SVMs, the effect of leaving out a feature on the objective function is more informative than the weight itself (39). This justifies the computationally much more intensive recursive feature elimination (RFE) (33) method. Basically, in every iteration, a leave-one-out procedure is performed for each surviving features. The feature with the smallest effect on the objective function is removed.

Validation

Ten independent cross-validation experiments were used. In each experiment, the Novartis data were divided into a training set and a test set of equal size using a random number generator. siRNAs with 16 or more identities were eliminated. Blind tests were performed using a large enough dataset (either the Novartis or the Dharmacon data) for training and any other set for testing.

RESULTS

Predictions with 92.3% accuracy were achieved by SVMs with a polynomial kernel using WFE (28) in 10x cross-validation experiments (Figures 2 and 3). This accuracy is defined as 100 minus the average percentage difference between predicted and observed knockdown activities. SVMs with Gaussian radial basis function or linear kernel provided for less accurate predictions than the polynomial kernel. BC between <60% and >70% active siRNAs was 94% accurate. Here we set the parameter \( \lambda \) to 0.35 to reduce false positives. The subsequent MVR on the >70% active molecules is ~95% accurate. Altogether, the BC-MVR combination predicted 89% of the ≥90% active siRNAs with a 12% false-positive rate. Regressing 19mers [from the Dharmacon (3), Holen’s (15) and Sætor’s (17) sets] by any method trained on 21mers with deoxynucleotide overhangs in the Novartis set (1) or vice versa reduced the accuracy to 78% or lower (data not shown). Supplementing the missing two nucleotides did not lead to significant improvement.

BC and MVR automatically reduced the number of features at the first iteration to 72 and 86, respectively. At identical feature numbers, WFE led to quite unexpected results: basically similar features were selected by constrained optimization methods and linear SVMs. This observation increases the confidence for finding the biological and thermodynamic signature for RNAi.

As a rule, either identical or analogous features are selected by WFE over linear methods and by RFE using a polynomial kernel (Supplementary Table S1). Although WFE requires as many as 142 features to reach maximal accuracy compared to 68 features with RFE/polynomial kernel, 30 features are shared between these two sets. More importantly, several remaining features form analogous combinations (Figure 4). As an example, the selection against AAA starting at 18 is expressed in WFE by selection against AA at positions 18 and 19. Analogously, RFE indicates selection against A at 18 and AA at 19. Another example is the negative preference for CC at 12, which is expressed in RFE by that single feature. However, WFE uses two features, AC at 8 and CC at 8, 9 and 10 in WFE. As a more complex example, the global G+C content is selected by the polynomial kernels used in RFE, whereas WFE chooses a wide-array of local mono- and dinucleotide features that are clearly related to the global G+C content. We postulated that the features selected by WFE account for...
of high weights (over 5% of the sum of the absolute values). RFE on polynomial kernels was somewhat less accurate (89.4%) than the weight-based feature elimination. However, this accuracy was achieved using as few as 68 features (Supplementary Table S1). Of these, 30 features are shared with the 142 obtained with weight-based feature elimination.

The lack of absolute criteria may be due to sequence diversity. Since a large number of genes are subject to posttranscriptional regulation, a wide spectrum of mRNA segments is sensitive to RNA interference. This diversity requirement can still accommodate probabilistic criteria specific for the RISC complex (see below). Silencing activity appears to be determined by a wide-range of flexible combinations of weighted sequence, thermodynamic and accessibility features.

A wide spectrum of sequences can fit this thermodynamic profile (40), which can provide a (partial) solution for the paradox of sequence diversity versus RISC-specific criteria. Accurate and rigorous analysis and prediction of RNAi in free energy terms may be a real possibility, akin to structural predictions of RNA (41) or proteins (42). Machine learning is also facilitated by the 16-fold reduction in dimensionality of $\Delta G$ profile as compared to dinucleotides.

Several key features are related to the change in free energy, enthalpy or entropy related to duplex formation. Global $\Delta G$ is assigned the highest weight by SVMs. For the 500 most active siRNAs, the average of $\Delta G$ is $-164.43$ kJ/mol, whereas for the 500 least active siRNAs it is $-180.20$ kJ/mol. In siRNAs with >90% activity, preference for lower stability is also indicated by the selection against CC and GG dinucleotides at the whole antisense strand. On the contrary to the expected antisense frequency of 0.0625, CC dinucleotides occur with a frequency of 0.0489 and GG with a frequency of 0.0540. CC was assigned a weight of $-0.04503$ and GG received a weight of $-0.03433$. The general preference for less negative global $\Delta G$ is fine-tuned by a preference at the 5’-terminus of the antisense for A and U and selection against G, C, CG and UG. The 3’ end shows a preference for C, G, GG, AG, UG, GU and a negative selection against A, UU, AA and CC. The putative cleavage site for the Argonaute-2 (43) or similar endonuclease at around position 7 is rich in U, but GU is preferred to AU. These results complement the thermodynamic profile reported earlier (7) and the proposition that the lower terminal stability is supposed to facilitate duplex unwinding by the topoisomerase enzyme (44).

Using WFE, the accessibility of the target site emerges as the most predictive of the 142 features (Supplementary Table S1) and the third most important feature among the 30 shown in Table 2. Extreme negative weight is assigned to $p_3$, the probability that all bases of a tetranucleotide are involved in secondary structures. $p_3$ is estimated by a Bayesian sampling from the Boltzmann probability distribution of conformations as implemented in the $sfold$ algorithm (20). Therefore, it is not surprising that $p_3$ consistently received more significant weights than the $\Delta G$ of the single most stable structure. However, for BC between <60% and >70% active siRNAs, all accessibility features receive zero weights (data not shown). This indicates that most structured target sites can be silenced by <70% efficacy. Whereas the correlation between activity and $p_3$ is low ($r = 0.0584$), this is significant at the

**DISCUSSION**

Highly active siRNA molecules, although diverse in sequences, appear to conform to a widespread dinucleotide, thermodynamic and accessibility signature. This signature is highly probabilistic, meaning that there are numerous exceptions to each ‘rule.’ Fortunately, appropriate methods allow accurate prediction, which in turn lets us identify the most active siRNAs for the gene to be silenced.

A total of 92.3% accuracy was achieved in weight-based feature elimination. The most accurate predictions in cross-validation experiments required as many as 142 features (Supplementary Table S1). For brevity, Table 2 shows the linear kernel that was limited to 30 features. Further indications include the need for ~150 features and the lack of high weights (over 5% of the sum of the absolute values). RFE on polynomial kernels was somewhat less accurate (89.4%) than the weight-based feature elimination. However, this accuracy was achieved using as few as 68 features (Supplementary Table S1). Of these, 30 features are shared with the 142 obtained with weight-based feature elimination.

The lack of absolute criteria may be due to sequence diversity. Since a large number of genes are subject to posttranscriptional regulation, a wide spectrum of mRNA segments is sensitive to RNA interference. This diversity requirement can still accommodate probabilistic criteria specific for the RISC complex (see below). Silencing activity appears to be determined by a wide-range of flexible combinations of weighted sequence, thermodynamic and accessibility features.

A wide spectrum of sequences can fit this thermodynamic profile (40), which can provide a (partial) solution for the paradox of sequence diversity versus RISC-specific criteria. Accurate and rigorous analysis and prediction of RNAi in free energy terms may be a real possibility, akin to structural predictions of RNA (41) or proteins (42). Machine learning is also facilitated by the 16-fold reduction in dimensionality of $\Delta G$ profile as compared to dinucleotides.

Several key features are related to the change in free energy, enthalpy or entropy related to duplex formation. Global $\Delta G$ is assigned the highest weight by SVMs. For the 500 most active siRNAs, the average of $\Delta G$ is $-164.43$ kJ/mol, whereas for the 500 least active siRNAs it is $-180.20$ kJ/mol. In siRNAs with >90% activity, preference for lower stability is also indicated by the selection against CC and GG dinucleotides at the whole antisense strand. On the contrary to the expected antisense frequency of 0.0625, CC dinucleotides occur with a frequency of 0.0489 and GG with a frequency of 0.0540. CC was assigned a weight of $-0.04503$ and GG received a weight of $-0.03433$. The general preference for less negative global $\Delta G$ is fine-tuned by a preference at the 5’-terminus of the antisense for A and U and selection against G, C, CG and UG. The 3’ end shows a preference for C, G, GG, AG, UG, GU and a negative selection against A, UU, AA and CC. The putative cleavage site for the Argonaute-2 (43) or similar endonuclease at around position 7 is rich in U, but GU is preferred to AU. These results complement the thermodynamic profile reported earlier (7) and the proposition that the lower terminal stability is supposed to facilitate duplex unwinding by the topoisomerase enzyme (44).

Using WFE, the accessibility of the target site emerges as the most predictive of the 142 features (Supplementary Table S1) and the third most important feature among the 30 shown in Table 2. Extreme negative weight is assigned to $p_3$, the probability that all bases of a tetranucleotide are involved in secondary structures. $p_3$ is estimated by a Bayesian sampling from the Boltzmann probability distribution of conformations as implemented in the $sfold$ algorithm (20). Therefore, it is not surprising that $p_3$ consistently received more significant weights than the $\Delta G$ of the single most stable structure. However, for BC between <60% and >70% active siRNAs, all accessibility features receive zero weights (data not shown). This indicates that most structured target sites can be silenced by <70% efficacy. Whereas the correlation between activity and $p_3$ is low ($r = 0.0584$), this is significant at the

| Method        | Position          | Weight |
|---------------|-------------------|--------|
| RFE           | C CC              | A      |
| WFE           | AC AC             | AA     |
| WFE           | CC CC             | AA     |
| RFE & WFE     | CC                | A      |
| Common motif  | CC CC             | AAA    |

**Figure 4.** Three examples of aligned feature (dinucleotide) combinations selected by RFE and/or WFE with common sequence motifs. All of these features decrease siRNA activity. The selection against the dinucleotide CC at position 9 is expressed by favoring cytosines at position 9 in RFE and the dinucleotide CC at position 10 in both methods. In WFE, the selection against CC at 9 is expressed both directly (CC at 9) and indirectly by disfavoring AC and CC at 8, and CC at positions 8, 9, and 10 (see text).
indicates that the target sites of siRNAs with 
\( p > 0.0035 \) level. The considerable weight assigned to \( p_3 \) indicates that the target sites of siRNAs with \( \geq 90\% \) activity are either highly accessible or other features must compensate for limited accessibility.

The formation of self-hairpins within a single strand may inhibit silencing action (45). SVMs with over 100 features (Supplementary Table S1), BC, and MLR assigned strong negative weights to this feature, which was estimated by the RNAup package (19). While self-hairpin probability received zero weights in the SVM models with <50 features, it was strongly penalized indirectly by \( p_3 \) from the sfold predictions and sequence patterns that decrease the chances for Watson–Crick base pairing between the 5’ and the 3’ ends. Interestingly, while the 5′–3′ thermodynamic differential was eliminated during feature selection, high weights were assigned to sequence features that express the same thermodynamic differential. These include a preference for U and A at positions 1 and 2 but selection against these nucleotides at position 19. AG and UG are preferred at positions 20–21, whereas AA at 17–18, AA and UU at 18–19 and U at 20 are less frequent than expected on a random basis. Contrary to some earlier rules (2), we found 12 siRNA molecules with \( \geq 90\% \) knockdown that contain GGGG tetranucleotide(s), which may form highly stable tetraplexes. Ten other highly active siRNAs contained overly stable runs of 7 or more G or C bases.

The distribution of weights along the sequence follows a consistent pattern across SVMs, BC and MVR with widely varying numbers of features (Figure 5). The first and second antisense positions dominate the predictions with the exception of BC and MVR. SVMs had another major peak at position 19, in line with the hypothesis that loose termini facilitate duplex unwinding by the topoisomerase enzyme (7). The importance of the possible Argoanute-2 (43) cleavage site at position 7 was pronounced only with BC and SVM with 60 features. The most accurate models specified preferences for all positions. However, when the number of features was limited to 30, all features at positions 8, 11, 12 and 15 were eliminated. The accuracy of predictions dropped at such a low number of features (Figure 2).

Cross-validation experiments and blind tests on untrained data show the robustness (stable high-performance over new data) of the biophysical signature and the predictions. Dinucleotide preferences form a marked pattern that cannot be attributed purely to energetic or entropic factors. We postulate that these patterns are related to at least three sets of criteria. First, siRNAs need to be integrated into the RISC complex and have to facilitate helix unwinding by the topoisomerase and cleavage by Argonaute-2 enzymes. Second, accessible target sites are preferred or other features should compensate for reduced accessibility. Third, there is a selection against strands that can form self-hairpin structures.

**Availability:** fast siRNA activity predictions can be performed on our web server at http://optirna.unl.edu/.

**SUPPLEMENTARY DATA**

Supplementary Data are available at NAR online.

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**REFERENCES**

1. Huesken,D., Lange,J., Mickanin,C., Weiler,J., Asselbergs,F., Warner,J., Meloon,B., Engel,S., Rosenberg,A., Cohen,D. et al. (2005) Design of a genome-wide siRNA library using an artificial neural network. *Nat. Biotechnol.*, 23, 995–1001.
2. Elbashir,S.M., Martinez,J., Patkaniowska,A., Lendeckel,W. and Tuschl,T. (2001) Functional anatomy of siRNAs for mediating efficient RNAi in *Drosophila melanogaster* embryo lysate. *EMBO J.*, 20, 6877–6888.
3. Reynolds,A., Leake,D., Boese,Q., Scaringe,S., Marshall,W.S. and Khvorova,A. (2004) Rational siRNA design for RNA interference. *Nat. Biotechnol.*, 22, 326–330.
4. Yuan,B., Latek,R., Hossbach,M., Tuschl,T. and Lewitter,F. (2004) siRNA Selection Server: an automated siRNA oligonucleotide prediction server. *Nucleic Acids Res.*, 32, W130–W134.
5. Ui-Tei,K., Naito,Y., Takahashi,F., Haraguchi,T., Ohki-Hamazaki,H., Juni,A., Ueda,R. and Saigo,K. (2004) Guidelines for the selection of highly effective siRNA sequences for mammalian and chick RNA interference. *Nucleic Acids Res.*, 32, 936–948.
6. Amarzguioui,M. and Prydz,H. (2004) An algorithm for selection of functional siRNA sequences. *Biochem. Biophys. Res. Commun.*, 316, 1050–1058.
7. Khvorova,A., Reynolds,A. and Jayasena,S.D. (2003) Functional siRNAs and miRNAs exhibit strand bias. *Cell*, 115, 209–216.
23. Dantzig, G.B. (1951) Maximization of a linear function of variables subject to linear inequalities. In Koopmans, T.J.C. (ed.), *Analysis of Production and Allocation*. Elsevier, Amsterdam, Vol. 1, pp. 73–101.

24. Goldfarb, D. and Todd, M. (1994) Linear programming. In Nemhauser, G.L., Rinnooy Kan, M.J. and Todd, M.J. (eds), *Optimization*. Elsevier, Amsterdam, Vol. 1, pp. 73–170.

25. Schölkopf, B. and Smola, A.J. (2002) *Learning with Kernels. Support Vector Machines, Regularization, Optimization, and Beyond*. MIT Press, Cambridge, MA.

26. Tsang, I.W., Kwok, J.T. and Cheung, P.-M. (2005) Core vector machines: fast SVM training on very large data sets. *J. Mach. Learn. Res.*, 6, 363–392.

27. Joachims, T. (2002) *Learning to Classify Text Using Support Vector Machines. Methods, Theory and Algorithms*. Springer, Berlin.

28. Ladunga, I. (1999) *PHYSEN: Physical sequence ANALysis for the identification of protein domains on the basis of physical and chemical properties of amino acids*. *Bioinformatics*, 15, 1028–1038.

29. Bennett, K. and Mangasarian, O.L. (1992) Robust linear programming discrimination of two linearly inseparable sets. *Optim. Meth. Software*, 1, 23–34.

30. Chvátal, V. (1983) *Linear Programming*. Freeman, NY.

31. Huber, P.J. (1964) Robust estimation of a location parameter. *Ann. Math. Stat.*, 35, 73–101.

32. Kohavi, R. and John, G.H. (1997) Wrappers for feature subset selection. *Int. J. Digit. Libr.*, 1, 108–121.

33. Guyon, I., Weston, J., Barnhill, S. and Vapnik, V. (2002) Gene selection for cancer classification using support vector machines. *Mach. Learn.*, 46, 389–422.

34. Furlanello, C., Serafini, M., Merler, S. and Jurman, G. (2005) Semisupervised learning for molecular profiling. *IEEE/ACM Trans. Comput. Biol. Bioinform.*, 2, 110–118.

35. Block, P., Paem, J., Hullermeier, E., Sanchesgrain, P., Sotriffer, C.A. and Klebe, G. (2006) Physicochemical descriptors to discriminate protein–protein interactions in permanent and transient complexes selected by means of machine learning algorithms. *Proteins*, 65, 607–622.

36. Hofmann, R. and Valencia, A. (2005) Implementing the iHOP concept for navigation of biomedical literature. *Bioinformatics*, 21, i252–i258.

37. Madlenic, D., Brank, J., Grobelnik, M. and Milic-Frayling, N. (2004) Feature selection using linear classifier weights: interaction with classifier models. In Jarvelin, K., Allan, J., Bruza, P. and Sanderson, M. (eds), *27th Annual International ACM SIGIR Conference on Research and Development in Information Retrieval*. ACM Press, Sheffield, UK, pp. 234–241.

38. Joachims, T. (1998) Making large-scale SVM learning practical. In Schölkopf, B., Burges, C. and Smola, A.J. (eds), *Advances in Kernel Methods—Support Vector Learning*. MIT Press, Cambridge, MA, pp. 41–56.

39. Le Cun, Y., Denker, J.S. and Solla, S.A. (1990) Optimum brain damage. In Touretzky, D. (ed.), *Advances in Neural Information Processing Systems*. Morgan Kaufmann, San Francisco, CA, Vol. 2, pp. 598–605.

40. Boese, Q., Leake, D., Reynolds, A., Read, S., Scaringe, S.A., Marshall, W.S. and Khvorova, A. (2005) Mechanistic insights aid computational short interfering RNA design. *Meth. Enzymol.*, 392, 73–96.

41. Mathews, D.H. and Turner, D.H. (2006) Prediction of RNA secondary structure by free energy minimization. *Curr. Opin. Struct. Biol.*, 16, 270–278.

42. Eisenfeld, J., Vajda, S., Sugar, I. and DeLisi, C. (1991) Constrained optimization and protein structure determination. *Am. J. Physiol.*, 261, C376–C386.

43. Matranga, C., Tomari, Y., Shin, C., Bartel, D.P. and Zamore, P.D. (2005) Passenger-strand cleavage facilitates assembly of siRNA into Ago2-containing RAI1 enzyme complexes. *Cell*, 123, 607–620.

44. Far, R.K., Nedbal, W. and Szczakiel, G. (2001) Concepts to automate the theoretical design of effective antisense oligonucleotides. *Bioinformatics*, 17, 1058–1061.

45. Piatet, L., Rutz, S., Dietrich, I., Kobberle, C., Scheffold, A. and Kaufmann, S.H.E. (2005) Design of siRNAs producing guide-RNAs results in improved RNA interference efficiency. *Nat. Biotechnol.*, 23, 1440–1444.