Computational identification of RNA functional determinants by three-dimensional quantitative structure–activity relationships

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ABSTRACT

Anti-infection drugs target vital functions of infectious agents, including their ribosome and other essential non-coding RNAs. One of the reasons infectious agents become resistant to drugs is due to mutations that eliminate drug-binding affinity while maintaining vital elements. Identifying these elements is based on the determination of viable and lethal mutants and associated structures. However, determining the structure of enough mutants at high resolution is not always possible. Here, we introduce a new computational method, MC-3DQSAR, to determine the vital elements of target RNA structure from mutagenesis and available high-resolution data. We applied the method to further characterize the structural determinants of the bacterial 23S ribosomal RNA sarcin–ricin loop (SRL), as well as those of the lead-activated and hammerhead ribozymes. The method was accurate in confirming experimentally determined essential structural elements and predicting the viability of new SRL variants, which were either observed in bacteria or validated in bacterial growth assays. Our results indicate that MC-3DQSAR could be used systematically to evaluate the drug-target potentials of any RNA sites using current high-resolution structural data.

INTRODUCTION

Across the world, people are dying from bacterial infections, which formerly we were able to manage with antibiotics. Constant genetic variations in bacterial strains result in antibiotic resistance and in a constant need for new antibiotics (1). The structures of several prokaryotic and eukaryotic ribosomes free and bound to antibiotics have been determined at high resolution (2,3). These structures revealed important molecular details about how some antibiotics bind and affect ribosome function, how mutations can lead to antibiotic resistance and offer new insights into designing new antibiotics (4,5). Ribosome-targeting antibiotics have dominated the market because the ribosome is the main component of protein biosynthesis, and bacterial ribosomes contain RNA structural motifs that are absent in humans.

Despite access to high-resolution structures, identifying structural motifs and functional determinants of bacterial growth requires additional data. For instance, mutagenesis experiments produce invaluable information by providing positive, but also negative, examples, which combined with high-resolution structures have been shown crucial to identify nucleotides interactions and chemical groups involved in vital functions of bacterial ribosomal RNA (rRNA). The comparison of crystal structures of viable and lethal sequence variants in \textit{Escherichia coli} provided further insights into structural elements of the 23S rRNA involved in the recognition and binding to the elongation factor G (EF-G) (6–8).

Obtaining sequence variation and bacterial growth data is inexpensive compared to resolving high-resolution structures. Given the recent improvements in RNA tertiary (3D) structure prediction methods (9–14), we evaluated if they could be integrated to quantitative structure–activity relationship (QSAR) approaches to automate the identification of ribosomal determinants of bacterial growth. QSAR methods are usually employed to optimize the chemistry of ligands bound to receptors in the context of rational drug design. They have been used to optimize protein primary (15) and topological structure (16,17), as well as topological descriptors of chemical structures, e.g. anticancer agents (18).

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QSAR methods have been also applied to RNA. They have been used successfully to probe the anticancer activity of synthesized nucleosides (19), to predict the local binding affinity constants between a specific nucleotide and an antibiotic (20) or to recognize miRNAs involved in early states of development and stem cells (21). The predictor variables used to model these RNA QSAR approaches range from secondary (2D) structure descriptors like chemical topology (i.e. planar representation of atoms and their chemical bonds) (19) to vectors of numerical values representing nucleotide properties, such as experimental molar absorption coefficients, single excitation energies and oscillation strength values (20). Finally, RNA QSAR was applied to determine thermodynamic molecular descriptors based on free energy, entropy and melting temperature (21). All those models were calibrated using linear discriminant analysis techniques and validated using either cross-validation techniques (19), leave-one-out jack-knife experiments (20) or receiver operating characteristic curve analysis (21).

Here, we introduce an RNA 3D structure QSAR method, MC-3DQSAR, to deduce structural determinants associated with a given function, such as binding to a particular factor, participation to a catalytic reaction or bacterial growth. We start from a set of positive and negative sequence variants. For each variant, we use a representative all-atom 3D structure, either computationally predicted or experimentally determined (training set). For each heavy atom of the bases in each structure, we determine its hydrogen donor–acceptor potential and solvent accessibility. From this information, we define the activity profile of a training set, which we use in predicting the activity of new sequence variants. Given a new sequence, we compute its corresponding 3D structure and an activity score based on its similarity with the activity profile derived from the training set (see the Materials and Methods section and Figure 1).

We applied MC-3DQSAR to the bacterial 23S rRNA sarcin–ricin loop (SRL), which is located in one of the longest conserved sequences in the ribosome (22). The SRL is highly conserved across ribosomes and is a well-known region of deleterious mutations. It is recognized and bound by the α-sarcin and ricin toxins, which inactivate protein synthesis by blocking its interaction with the EF-G (8,23). Since the structure and function of the SRL has been largely studied, it makes it an excellent benchmark to study its QSAR. We also applied this approach to the lead-activated ribozyme (leadzyme) (24,25) and hammerhead ribozyme (26,27).

**MATERIALS AND METHODS**

**Learning sets**

**rRNA SRL.** We used a total of 31 different SRL sequences (Table 1). The SRL from the 23S rRNA in *E. coli* was used as a reference. Eleven variants, IDs #01 to #11, were taken from the literature and along with the *E. coli* were used as the learning set. The viability of these sequences was tested experimentally in bacterial growth assays (7,28–30). Eight variant sequences were extracted from a 23S rRNA bacterial alignment, IDs #12 to #19. Finally, we evaluated the remaining 11 variations of the junction base pair (C2658:G2663) IDs #20 to #30. We experimentally tested the viability of six new variants: IDs #12, #13, #19, #26, #28 and #30.

**Leadzyme.** We used 35 leadzyme sequences (Table 2). The reference sequence was taken from Uhlenbeck and colleagues (ID seed) (24). The learning set was constituted of 34 sequence variants: #01 to #08 considered active, and #09 to #34 considered inactive. The cleavage activity of all sequence variants was tested *in vitro* (24).

**Hammerhead ribozyme.** We used 55 hammerhead ribozyme sequences (Table 3). The reference sequence was taken from Uhlenbeck and colleagues (26). The learning set was constituted of 12 active and 43 inactive sequence variants tested *in vitro* (26).

**Base pairing and stacking nomenclature**

We used the Leontis–Westhof base pairing nomenclature (31). The canonical Watson–Crick base pairs are indicated by black circles, sugar edge by triangles and Hoogsteen edge by squares. Black-filled symbols indicate *cis* base pairs and empty symbols *trans*. The dark line indicates the presence of phosphodiester linkage. The base stacking is indicated using the Major–Thibault notation (32): >> forward/backward, <> outward and >> inward.

**Bacterial strains, plasmids and mutagenesis**

The Wool lab at the University of Chicago generously provided us with the *E. coli* DH1 strain containing the pcl857 plasmid (referred to as DH1/cI) and the pLK45 plasmid. The pcl857 plasmid contains the thermolabile cI repressor...
Table 1. SRL variants

| ID  | Sequence                  | Freq | (7) | (29) | (28) | This work | E. coli growth | 2D | Score |
|-----|---------------------------|------|-----|------|------|-----------|----------------|----|-------|
|     | E. coli CUAGUAAGGAGGACC | 457  |     |      |      |           |                |    | 1.00  |
| 01  | CUAGUAAGGAGGACC         | 2    |     |      |      |           |                |    | 0.83  |
| 02  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 0.73  |
| 03  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 0.73  |
| 04  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 0.73  |
| 05  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 0.73  |
| 06  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 0.73  |
| 07  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 0.73  |
| 08  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 0.73  |
| 09  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 0.73  |
| 10  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 0.73  |
| 11  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 0.73  |
| 12  | CUAGUAAGGAGGACC         | 271  |     |      |      |           |                |    | 1.00  |
| 13  | CUAGUAAGGAGGACC         | 72   |     |      |      |           |                |    | 1.00  |
| 14  | CUAGUAAGGAGGACC         | 6    |     |      |      |           |                |    | 1.00  |
| 15  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 1.00  |
| 16  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 1.00  |
| 17  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 1.00  |
| 18  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 1.00  |
| 19  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 1.00  |
| 20  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 1.00  |
| 21  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 1.00  |
| 22  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 1.00  |
| 23  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 1.00  |
| 24  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 1.00  |
| 25  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 1.00  |
| 26  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 1.00  |
| 27  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 1.00  |
| 28  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 1.00  |
| 29  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 1.00  |
| 30  | CUAGUAAGGAGGACC         | 1    |     |      |      |           |                |    | 1.00  |

All sequences were aligned on that of the E. coli. Nucleotides that differ from the E. coli sequence are shown in bold and are underlined. The table is split into three regions: the upper region contains the 12 variants used in the learning set, the middle region eight variants from a 23S rRNA bacterial alignment and the lower region 11 variations of the 2658:2663 junction base pair. The dark gray (viable) and light gray (lethal) are used to indicate the results of the experimental growth assays from four different studies (reference numbers in the title bar) (upper region) and this work. Freq: frequencies of occurrence of each sequence in the alignment. 2D: dark gray indicates that the minimum free energy structure predicted by MC-fold matches the SRL motif; light gray otherwise. Score: scores returned by MC-3DQSAR for each sequence, or N/A when no 3D models free of atomic clashes were obtained by the base substitution procedure.
Table 2. Leadzyme variants

| ID | Sequence   | (24) | Score |
|----|------------|------|-------|
| Seed | CGAG–GA |       | 1.00  |
| 01 | CUGG–GA |       | 1.00  |
| 02 | CATG–CU |       | 1.00  |
| 03 | CAGG–GC |       | 1.00  |
| 04 | CUGG–GC |       | 1.00  |
| 05 | CUGG–GU |       | 1.00  |
| 06 | CUGG–AG |       | 1.00  |
| 07 | CUGG–GA |       | 1.00  |
| 08 | CUGG–GC |       | 1.00  |
| 09 | CUGG–GU |       | 1.00  |
| 10 | CAGG–UA |       | 0.80  |
| 11 | CAGG–UC |       | 0.80  |
| 12 | CAGG–UC |       | 0.80  |
| 13 | CAGG–UU |       | 0.80  |
| 14 | CUGG–UA |       | 0.80  |
| 15 | CUGG–UU |       | 0.80  |
| 16 | CUGG–UC |       | 0.80  |
| 17 | CUGG–UU |       | 0.80  |
| 18 | CUGG–UA |       | 0.80  |
| 19 | CUGG–UC |       | 0.80  |
| 20 | AGAA–GA |       | 0.64  |
| 21 | AGAC–GA |       | 0.46  |
| 22 | AGAG–GA |       | 0.87  |
| 23 | AGAU–GA |       | 0.52  |
| 24 | CGAA–GA |       | 0.77  |
| 25 | CGAG–GA |       | 0.59  |
| 26 | CGUA–GA |       | 0.65  |
| 27 | GAGA–GA |       | N/A   |
| 28 | GAGG–GA |       | N/A   |
| 29 | GAGG–GA |       | N/A   |
| 30 | GAGU–GA |       | N/A   |
| 31 | UGAA–GA |       | 0.62  |
| 32 | UGAC–GA |       | 0.44  |
| 33 | UGAG–GA |       | 0.85  |
| 34 | UGUG–GA |       | 0.50  |

Sequence variants of the catalytic core. Nucleotides that differ from the seed sequence are shown in bold and are underlined. The dark gray (catalytic) and light gray (non-catalytic) are used to indicate the catalytic assay results from one study (reference number in the title bar). Scores are indicated as in Table 1.

and a kanamycin resistance gene. The pLK45 plasmid contains an ampicillin selection marker and the rrnB operon under the control of the &La, promoter, which together permit the expression of the 23S containing a mutation conferring erythromycin resistance (A2058G). At 30°C, the thermolabile &La, repressor inhibits the transcription of the rRNA contained in pLK45 via the promoter IP. At 42°C, the repressor is inactivated, which induces the expression of the pLK45 plasmid encoded rRNA. The addition of ery-

Table 3. Hammerhead ribozyme variants

| ID | Sequence   | (26) | Score |
|----|------------|------|-------|
| Seed |          |      | 1.00  |
| 01 | S(U5):E(G15) |     | 1.00  |
| 02 | S(G5):E(G15) |     | N/A   |
| 03 | S(A5):E(G15) |     | N/A   |
| 04 | S(C5):E(A15) |     | 1.00  |
| 05 | S(U5):E(A15) |     | 1.00  |
| 06 | S(G5):E(A15) |     | N/A   |
| 07 | S(A5):E(A15) |     | N/A   |
| 08 | S(C5):E(C15) |     | 1.00  |
| 09 | S(U5):E(C15) |     | 1.00  |
| 10 | S(C5):E(C15) |     | 0.96  |
| 11 | S(A5):E(C15) |     | 0.96  |
| 12 | S(C5):E(U15) |     | 0.96  |
| 13 | S(U5):E(U15) |     | 0.96  |
| 14 | S(G5):E(U15) |     | 0.96  |
| 15 | S(A5):E(U15) |     | 0.96  |
| 16 | S(U9):S(A17) |     | 0.86  |
| 17 | S(C9):S(G17) |     | 0.88  |
| 18 | S(G9):S(C17) |     | 0.92  |
| 19 | S(U10):S(A16) |   | 1.00  |
| 20 | S(A10):S(U16) |   | 1.00  |
| 21 | S(G10):S(C16) |   | 1.00  |
| 22 | S(A6) |       | 0.95  |
| 23 | S(C6) |       | 0.92  |
| 24 | S(U6) |       | 0.95  |
| 25 | S(C7) |       | 0.96  |
| 26 | S(G7) |       | 0.96  |
| 27 | S(U7) |       | 0.96  |
| 28 | S(C8) |       | 1.00  |
| 29 | S(G8) |       | 1.00  |
| 30 | S(U8) |       | 1.00  |
| 31 | S(A18) |      | 1.00  |
| 32 | S(G18) |      | N/A   |
| 33 | S(U18) |      | 1.00  |
| 34 | E(A5) |       | N/A   |
| 35 | E(G8) |       | N/A   |
| 36 | E(U8) |       | 0.96  |
| 37 | E(A9) |       | 0.95  |
| 38 | E(C9) |       | 0.96  |
| 39 | E(G9) |       | 0.97  |
| 40 | E(A10) |      | 0.96  |
| 41 | E(C10) |      | 0.92  |
| 42 | E(U10) |      | 0.95  |
| 43 | E(C11) |      | 0.98  |
| 44 | E(G11) |      | 0.96  |
| 45 | E(U11) |      | 0.96  |
| 46 | E(A12) |      | 1.00  |
| 47 | E(C12) |      | 1.00  |
| 48 | E(G12) |      | 1.00  |
| 49 | E(A13) |      | 0.92  |
| 50 | E(C13) |      | 0.88  |
| 51 | E(U13) |      | 0.90  |
| 52 | E(C14) |      | 0.91  |
| 53 | E(G14) |      | 0.88  |
| 54 | E(U14) |      | 0.88  |

Sequence variants of the catalytic pocket. The nucleotides that differ from the seed sequence are identified by their strand (E: enzyme; S: substrate) and nucleotide ID. The dark gray (catalytic) and light gray (non-catalytic) are used to indicate the catalytic assay results from one study (reference number in the title bar). Scores are indicated as in Table 1.
thromycin inhibits the natural 23S, leaving the plasmid expressed rRNA uniquely. Mutagenesis of the 23S ribosome was performed using the QuikChange II XL mutagenesis kit from Agilent Technologies according to the manufacturer’s instructions.

**Results**

**SRL**

The SRL 3D structure of the *E. coli* 23S rRNA (PDB ID 2AWB, nucleotides B2652–B2668) is often used as the reference of bacterial SRLs. SRL structures maintain a series of base pairing and stacking interactions that were previously reported (37). The crystal structure of the *E. coli* SRL includes seven nucleotide cyclic motifs (NCMs) (13,38), which create three distinctive components (Figure 2). NCM 7 is the well-studied GNRA tetraloop (38–41), and the NCMS 2 to 4 form the composite G-bulge motif. The GNRA and G-bulge motifs are connected by NCM #5, which includes a Watson–Crick base pair that joins the GNRA and G-bulge (6). The GNRA motif is defined by the N2660-R2661-A2662 base stacking, the flanking *trans* G:A S/H base pair, and the hydrogen bonds between the amino proton of G2659 and phosphate group of A2662, and the 2′OH of G2659 and N7 of G2661 (42). The α-sarcin catalyzes the hydrolysis of the phosphodiester linkage between the R and A nucleotides of the SRL GNRA tetraloop (43), while the ricin favors the depurination of the N (44). The
G-bulge includes a typical base triple G2655:U2656:A2665 (cis G:U S/H and trans U:A W/H).

Using MC-3DQSAR, we identified the activity profile of the SRL. Figure 2 shows the determinants identified in the viable profile. As expected, most determinants are located in the GNRA flanking base pair (G:A S/H and C:G W/W cis) junction base pair and the G-bulge (shown as spheres in Figure 2A and in boxes in Figure 2B). In particular, the visualization of a recent crystal structure of the E. coli 23S rRNA bound to an EF-GA (45) suggests possible Mg\textsuperscript{2+} coordination involving the O6 and N7 groups of G2659, as well as the N7 group of G2663 (Figure 3). Note that the groups on G2659 are absent in the MC-3DQSAR profile because G is the only nucleotide at this position in the learning set.

In the E. coli structure, C2658:G2663 forms a cis W/W base pair, which is conserved in all bacterial sequences. Mutagenesis studies determined that the C:G and U:A base pairs at this position confer bacterial viability, whereas G:C and A:U are lethal (7). Corroborating with the mutagenesis studies, MC-3DQSAR identified the missing determinants in the lethal variants (Table 1). Based on crystallographic data, Correll and co-workers observed that the SRL fold of the lethal variants is similar to that of the E. coli and that an important difference resides in the positions of the 2658:C5 and 2663:N7 groups (6). In our analysis, both of these atomic groups are determinants.

To generalize the rules at the base pair of the junction, we experimentally tested three additional variants: the lethal variant #26 (G:G) and the viable variants #28 (U:C) and #30 (U:U). In the case of variant #26, the model obtained by base substitutions contains serious atomic clashes due to the limited space to accommodate the G:G W/W cis base pair. Such clashes occur in the case of any purine:purine base pair at the junction (see Table 1). Removing the clashes necessitates changing the W/W cis geometry, and thus the reorganization of the chemical groups, which in this case would not match the activity profile of the SRL. The experimental validation of variant #26 confirmed that no alternative geometry is possible. Interestingly, the viable variants #28 and #30 obtain good scores, respectively, 0.87 and 0.89. The U:U base pair allows for a local reorganization and the substitution of the missing determinant G2663:N7 by G2664:O6, whereas it could be substituted by G2664:O6 in variant #28 (see Figure 3B). These data indicate that three of the four pyrimidine:pyrimidine base pairs at the junction allow for an active SRL in the context of a bacterial ribosome. The C:C base pair is excluded by the lethality of variant #4, and thus a Y:N base pair at the junction, but C:C, is viable. Interestingly, sequence variant #4 is among the few that do not favor the 2D structure of the SRL (Table 1). In Figure 3C, we summarized the 2D structure determinants of a viable bacterial SRL.

The recent crystal structure of the E. coli ribosome highlighted two Mg\textsuperscript{2+} ions at the interface with an EF-G (45). The electrostatic surface of this region shows that the cations allow for the interaction between two electronegative regions, respectively, in the SRL and EF-G (Figure 3A). Seven nucleotides of the SRL could possibly participate to the interface between the RNA and EF-G in coordination with the cations, 2655, 2657, 2659 and 2661–2664, and three amino acids of the EF-G, Arg59, Asp20 and Gln120 (Figure 3B).
Figure 3. Structural determinants of viable bacterial SRLs. (A) Electrostatic surface of the sarcin–ricin/EF-G interaction. Surface potentials are presented in kT/e. The red color indicates negatively charged areas (EF-G from −1; SRL from −8) and blue positively charged areas (EF-G to 1; SRL to 0). The SRL/EF-G recognition put in close contact two negatively charged areas, made possible by the presence of two Mg2+ ions (green spheres). (B) Plausible Mg2+ coordination between the SRL and EF-G from crystal structures (PDB IDs 4KIX and 4KIY). The green dashed lines indicate possible direct coordination. One of the Mg2+ ions (green sphere on the right) is located near atoms Gln120:OE1 and Asp20:OD2 of the EF-G, and A2657:O2P, G2659:O6, G2659:N7 and G2661:O1P of the SRL. The second Mg2+ ion (green sphere on the left) is near atoms Arg59:O and Asp20:OD1 of the EF-G, and G2655:O2′, G2662:O1P, G2662:O2P, G2663:N7 and G2664:O6 of the SRL. The EF-G residues and SRL nucleotides involved in Mg2+ coordination are shown with colored sticks; others in gray. The bases G2655, G2659, G2663 and G2664 stack and are shown with blue carbons. (C) The SRL structural determinants represented as sequence and base interaction constraints. The SRL is composed of the GNRA and G-bulge motifs linked by the Y2658:N2663, but C2658:C2663, junction base pair.

All variations of nucleotide 2662 (variants #08, #09 and #10) modify the geometry of the GNRA tetraloop by altering the flanking trans G:A S/H base pair. The particular geometry of this base pair exposes at the surface the N7 and O6 groups of nucleotide G2659. Removing these groups or changing the G:A geometry would affect the coordination with a cation. Besides, modifying otherwise the tetraloop geometry would alter the position of 2662:O1P, also involved in a possible coordination with the cation. The lethal variants #05 and #07 have pyrimidines at position 2655. This weakens the stacking with nucleotide 2664 and affects the position and orientation of the sugar pucker of 2655 that exposes its 2′OH group and makes a coordination with one of the cations. Stacking is not accounted by MC-3DQSAR, but the determinants N7 and C2 confirms the purine requirement.

Leadzyme

The leadzyme is an auto catalytic RNA that was identified by an in vitro selection method of tRNA_Phe variants (46). The leadzyme undergoes self-cleavage in the presence of Pb2+ and Mg2+. The 2D structure is composed of two helical regions (upper and lower stems) surrounding an asymmetric interior loop of four unpaired nucleotides on one strand and two on the other, which constitute the catalytic core. A crystal structure shows a non-canonical C23:A45 base pair in the interior loop (25), and thus the leadzyme is formed by eight NCIs (Figure 4). Two NCIs, #4 and #5,
constitute the catalytic core. Interestingly, a proposed pre-catalytic structure based on chemical modification data predicts the formation of a base triple composed of a C23:G44 W/W cis and a non-canonical G26:G44 base pair. This suggests the dynamics of this interior loop induces the formation of a triple-based additional NCM prior to catalysis (47,48).

The leadzyme catalytic reaction is carried out in a two-step SN2 mechanism. First, a unique phosphodiester bond is cleaved and results in the formation of a 2′,3′-cyclic phosphate. Second the hydrolysis of the cyclic phosphate transforms it into a 3′-phosphate. This cleavage reaction occurs between nucleotides 23 and 24 of the catalytic core (Figure 4B). The sequence-activity relationships of the leadzyme have been studied by systematic substitution of chemically modified nucleotides, where essential chemical groups have been identified (49). These experimental data constitute an excellent test to validate MC-3DQSAR. The learning set was made of the seed and 34 sequence variants obtained from a randomized nucleotide substitution study (24). We considered the seed and eight active variants (relative Pb2+ cleavage extent ≥ 0.08) and 26 inactive variants (Table 2). We generated a 3D model for each leadzyme variant using base substitution. The 3D models constituted the training set.

Using the training set and MC-3DQSAR, we identified eleven determinants of the leadzyme cleavage activity, which are shown in Figure 4: on nucleotide C23, C5, the acceptor N3 and the donor N4; on G26, C2, the donors N1 and N2 and the acceptors O6 and N7; and on G44, the donor N2, and the acceptors O6 and N7. We compared these determinants to those identified in the catalytic core by systematic chemical modifications (49). The C23:C5 and G26:C2 groups were not tested experimentally. The specific role of these two neutral groups in the structures of active variants is yet to be determined. Nine of the 11 groups on four of the six nucleotides of the catalytic core were identified by both methods. The groups that were only identified experimentally are G24:N7, and A25:N6 and A25:N7. While the experimental data revealed the G24:N7 group crucial for cleavage, the learning set contains active variants with U24 that does not expose the N7 group. This suggests that the role in cleavage of G24:N7 could be substituted by an O4 group, which, however, was outside our detection threshold. While the experimental data revealed that A25:N6 and A25:N7 were involved in the cleavage of the leadzyme, this information could not be deduced from the variants used in the learning set. The A25:N7 is present in all variants and thus is impossible to infer as a determinant by lack of a counter example. The N6 group is absent in the active sequence variant #1, where it is substituted by the G25:O6 group. The acceptor O6 has the opposite role and was thus eliminated from the set of determinants.

Hammerhead ribozyme

The hammerhead ribozyme undergoes a site-specific cleavage in the presence of Mg2+. Its 2D structure is composed of three helices that are joined by a three-way junction catalytic core (50) (Figure 5). The analysis of a hammerhead ribozyme crystal structure reveals it is made of seven NCMs, including three made of the interaction between the enzyme and substrate strands, #1, #3 and #4 (27). A 3D interaction between terminal loops of stems I and II greatly improves the catalytic activity (51,52). The cleavage site is located on
Hammerhead ribozyme structure. (A) Stereo view of the hammerhead ribozyme 3D structure (PDB ID 2OEU). Graphical details as in Figure 2A. (B) Secondary structure and NCMs (numbered 1–7). Base pairing and stacking nomenclature, and activity determinants are shown as in Figure 2A.

The hammerhead ribozyme has been heavily studied and several mutagenesis and chemical modification studies have identified essential catalytic chemical groups (53). The hammerhead ribozyme represents another excellent example to validate MC-3DQSAR. The learning set was made of the seed sequence and 54 variants taken from a systematic mutagenesis study of the catalytic core (26). We generated a 3D model for each hammerhead ribozyme variant using base substitution. These 3D models constituted the training set.

Using the training set and MC-3DQSAR, we identified 23 determinants of the catalytic activity of the hammerhead ribozyme, which are shown in Figure 5: seven neutral chemical groups; 11 acceptor groups and five donor groups. Ten of the 23 determinants identified by MC-3DQSAR were shown essential for cleavage (53). S(U17):O2 and E(G13):N2 were shown to have little effect on cleavage ($k_{rel} \geq 0.2$) (53). The acceptor S(U17):O2 is found among the determinants because it is present in all active variants of the learning set. Similarly, the donor E(13):N2 is captured because there is no variation at position E(13) in the positive examples. The remaining determinants identified by MC-3DQSAR include three acceptor groups, one donor group and seven neutral groups. These groups were not tested experimentally.

Among the groups that were shown crucial for catalysis, but were unidentified by MC-3DQSAR: S(A7):N1 is not exposed to the solvent; E(G13):N3 and S(A7):N3 could not be identified as a determinant by MC-3DQSAR because...
the N3 group is undetectable by the base substitution building approach since at this position any canonical nucleotide has a donor group: N3 in purines and O4 in pyrimidines, and E(G15):N7 can be substituted by a U:O4 group (variant #13), but was outside our detection threshold.

DISCUSSION

Our results confirm our hypothesis that current RNA 3D models are required to properly assess the activity levels of RNA molecules. Using atomic superimposition to conserve the position and orientation of the bases from a reference structure was sufficient to build 3D models that are acceptable to be used in a QSAR approach. This was enough 3D structural information, which, in combination with limited mutagenesis data, allowed us to identify a series of structural determinants required to build an interface between an RNA and an implicit moiety. Knowing the 3D structure of at least one positive variant of an RNA family then allows for inferring the sequence interplay conferring activity, which is crucial in designing agents that can target selected variants. For instance, antibiotics targeting undesired bacteria without affecting their hosts.

Many deleterious mutation sites in the ribosome and other non-coding RNAs have been identified, and the need for new antibiotics has prompted the seeking for even more. However, the functional determinants of these sites are generally poorly understood. Their involvement in ribosome structure, folding and assembly, as well as in protein translation mechanisms is difficult to characterize experimentally. The discovery of a deleterious mutation site points to a structural element of the RNA, which after all is a single piece of a complex puzzle. One of the advantages of QSAR approaches is that they focus on a single piece while abstracting the others. For instance, the results we obtained from SRL data alone provided insightful information on structural determinants involved in translation, here the EF-G recognition and binding. The results we obtained for the leadzyme and the hammerhead ribozyme identified structural determinants that were previously revealed by chemical modification studies. The systematic application of MC-3DQSAR to deleterious mutation sites may distinguish those likely to be specific drug targets, i.e. for which we can design potent drugs with sufficient specificity to avoid affecting the viability of the hosts.

AVAILABILITY

The 3D models used in this study are available online at major.iric.ca/ MC-3DQSAR. A web service is provided at major.iric.ca/ mc3dqsar, but is currently limited to comparing the profiles of new SRL, leadzyme and hammerhead ribozyme sequence variants.

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