Function and dynamics of aptamers: A case study on the malachite green aptamer

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Function and dynamics of aptamers: A case study on the malachite green aptamer

by

Tianjiao Wang

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in partial fulfillment of the requirements for the degree of

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ABSTRACT

Aptamers are short single-stranded nucleic acids that can bind to their targets with high specificity and high affinity. To study aptamer function and dynamics, the malachite green aptamer was chosen as a model. Malachite green (MG) bleaching, in which an OH$^-\text{attacks the central carbon (C1) of MG, was inhibited in the presence of the malachite green aptamer (MGA). The inhibition of MG bleaching by MGA could be reversed by an antisense oligonucleotide (AS) complementary to the MGA binding pocket. Computational cavity analysis of the NMR structure of the MGA-MG complex predicted that the OH$^-\text{is sterically excluded from the C1 of MG. The prediction was confirmed experimentally using variants of the MGA with changes in the MG binding pocket. This work shows that molecular reactivity can be reversibly regulated by an aptamer-AS pair based on steric hindrance. In addition to demonstrate that aptamers could control molecular reactivity, aptamer dynamics was studied with a strategy combining molecular dynamics (MD) simulation and experimental verification. MD simulation predicted that the MG binding pocket of the MGA is largely pre-organized and that binding of MG involves reorganization of the pocket and a simultaneous twisting of the MGA terminal stems around the pocket. MD simulation also provided a 3D-structure model of unoccupied MGA that has not yet been obtained by biophysical measurements. These predictions were consistent with biochemical and biophysical measurements of the MGA-MG interaction including RNase I footprinting, melting curves, thermodynamic and kinetic constants measurement. This work shows that MD simulation can be used to extend our understanding of the dynamics of aptamer-target interaction which is not evident from static 3D-structures. To conclude, I have developed a novel concept to control molecular reactivity by an aptamer based on steric protection and a strategy to study the dynamics of aptamer-target interaction by combining MD simulation and experimental verification. The former has potential application in controlling metabolic reactions and protein modifications by small reactants and the latter may serve as a general
approach to study the dynamics of aptamer-target interaction for new insights into mechanisms of aptamer-target recognition.
CHAPTER 1. GENERAL INTRODUCTION

DISSERTATION ORGANIZATION

This dissertation contains five chapters and an appendix.

Chapter 1 is a general introduction to the dissertation organization and the research aims and significance of the studies. The two research aims stated in chapter 1 are specifically addressed in chapters 3 and 4.

Chapter 2 is a literature review of aptamer and the SELEX (Sequential Evolution of Ligands by Exponential Enrichment) procedure in general. Aptamers are first briefly introduced in comparison to chemicals and antibodies (Table 1). Aptamer modifications (Fig. 1) are then described that are made to improve their pharmacokinetics and functionality. Multivalent aptamers are also discussed that have been made to 1) increase potency, 2) carry multiple functions and 3) have allosteric regulation (Table 3). SELEX, an in vitro technique to select aptamers, is then described in regard to its principle (Fig. 2) and technical details. A summary of 312 aptamer selection experiments is also presented (Table 2, Fig. 3).

Chapter 3 addresses the first research aim. In the first research aim, a novel concept is developed to control molecular reactivity by an aptamer based on steric hindrance. The concept is supported by a model in which the malachite green aptamer (MGA) is shown to control malachite green (MG) bleaching. MG bleaching is a pH dependent chemical reaction in which an OH attacks the central carbon (C1) of MG (Fig. 1, 2). MG bleaching can be inhibited by the MGA, which can be reversed by an antisense oligonucleotide that targets the MGA binding pocket (Fig. 3). The mechanism by which MGA inhibits MG bleaching was predicted by a computational cavity analysis to be steric hindrance (Fig. 4). The computational prediction was confirmed by experimental analysis of MGA mutants with altered binding pockets (Fig 5, 6, 7).

The research described in chapter 3 is in a manuscript in preparation for submission to the Journal of Biological Chemistry. The contributions of the authors are described as follows.
Tianjiao Wang designed experiments, collected and analyzed data (Figs. 1, 2, 3, 5, 6 and 7) and wrote the manuscript. Julie Hoy designed an experiment, collected and analyzed data for the experiment (Fig. 4) and edited the manuscript. Monica Lamm designed an experiment, collected and analyzed data for the experiment (MD simulation of MGA variants for cavity assay, in progress) and edited the manuscript. Marit Nilsen-Hamilton worked with Tianjiao Wang to design experiments, analyze the data and write the manuscript.

Chapter 4 addresses the second research aim. In the second research aim, molecular dynamics (MD) simulation with experimental validation was used to study the dynamics of aptamer-target interaction with the MGA-MG interaction as a model. MD simulation showed a combined preorganization and induced-fit mechanism in the MGA-MG interaction and a twisting of the MGA upon MG binding (Fig 1.) There are structural discrepancies between simulated and experimental (NMR and crystal) structures (Table 1). The simulated structures of the MGA alone and the MGA-MG complex are more in line with the structures present under the buffer conditions used for binding studies as shown in RNase I footprinting (Fig. 2). The discrepancy between the simulated structure and the 3D-structure determined by NMR spectrometry and crystallography could be due to the different buffer conditions used for measurement. This is consistent with the differences in NMR spectra (Fig. 3) and the melting profiles (Fig. 4, Table 2) of the MGA and the MGA-MG complex in buffers that differed in pH and salt components and their concentrations. The prediction of a twisting of MGA upon MG binding was also confirmed with RNase I footprinting data of four MGA units linked tandemly with linkers (Fig. 5). The kinetic and thermodynamic constants were then measured to support a structural rearrangement during the MGA-MG interaction (Fig. 6, 7). Finally, a two-step mechanism of the MGA-MG interaction is proposed (Fig. 8).

The research work presented in chapter 4 is in preparation for submission to *Journal of Molecular Biology*. The contributions of the authors are described as follows. Tianjiao Wang designed experiments, collected and analyzed data (Fig. 1-8, Table 1-3) and wrote the manuscript.
Monica Lamm designed an experiment, analyzed the data for the experiment (Fig. 1) and edited the manuscript. Julie Hoy analyzed the data (Fig. 8) and edited the manuscript. Marit Nilsen-Hamilton worked with Tianjiao Wang to design experiments, analyze the data and write the manuscript.

Chapter 5 is the general conclusion of the studies addressed in chapters 3 and 4. This chapter summarizes 1) the results from studies of the effect of the MGA on MG hydroxylation that resulted in developing a new concept for controlling molecular reactivity by an aptamer (chapter 3) and 2) the results of studies to develop the application of MD simulation with experimental validation for studying the mechanism of an aptamer-target interaction (chapter 4). Other topics of discussion in chapter 5 are 1) future directions and potential applications of the insights achieved in chapter 3 and chapter 4. Finally, a perspective of aptamer research in general is discussed.

Appendix describes Tianjiao Wang’s preliminary results from a SELEX procedure to select aptamers against the Lcn2 protein. The preliminary data is presented and future work is discussed.

RESEARCH AIMS AND SIGNIFICANCE

Aptamers are short nucleic acids that behave like antibodies but that have more dynamic structures. The dynamics in their structure allows the regulation of aptamer structure and function. Aptamers function mainly as binding partners and occasionally as catalysts. Understanding the molecular bases of aptamer functions and their dynamics is fundamental for effectively developing aptamer applications. Two specific aims have been pursued in this research work.

Aim 1: Controlling chemical reactivity by an aptamer. Chemical reactions in vivo are controlled by regulatory small molecules and proteins and by compartmentalization of the relevant enzyme(s). Various techniques have been developed to control chemical reactions in vivo by interfering with genes that encode enzymes or by interfering with an enzyme’s function.
These techniques include gene knockout, RNA interference, antisense oligonucleotides and chemical inhibitors [1, 2]. By contrast, very few tools are available to control a chemical reaction in vivo by directly targeting the chemical reactants. Mutant enzymes that retain their ability to bind substrates but lose their ability for catalysis may be generated to compete with wild type enzymes for substrates but it is often difficult to generate such enzyme mutants [1]. Aptamers can encapsulate chemicals inside their binding pockets with high affinity and high specificity [3]. This leads to the hypothesis that an aptamer against a chemical reactant could sequester the reactant from other reactants in a chemical reaction, thus preventing the reaction from occurrence. This hypothesis is supported by the observation in chapter 3 that the MGA inhibits MG bleaching in vitro. This proof of the concept that chemical reactivity can be controlled by an aptamer in vitro provides a first step toward controlling chemical reactions in vivo by aptamers.

In vivo there are also spontaneous chemical reactions that don’t involve any enzymes and reactions catalyzed by enzymes for which there is gene redundancy and that require knock-down of multiple genes to change the phenotype. In these situations aptamers could serve as unique tools to control chemical reactions at the reactant level. The concept of controlling chemical reactivity with aptamers has potential applications in vivo in controlling metabolism, protein modifications and the reactivity of endogenous toxic chemicals.

Aim 2: Developing MD simulation as a tool to study aptamer-target interactions with experimental validation. Knowing the dynamics of aptamer-target interactions is fundamental to understanding many aptamer functions. Various experimental techniques have been developed to study aptamer structure and dynamics including single molecule measurement, NMR and structure probing (see references in chapter 4). Molecular dynamics (MD) simulation, on the other hand, can lead to hypotheses for experimental validation or extend the structure and dynamics information beyond the limitations of current experimental techniques. Although some MD simulations of aptamer-target interaction have been tried, they have not been tested rigorously against experimental data (see reference in chapter 4). The MGA-MG interaction was
studied using MD simulation with experimental validation. The results showed that MD simulation could, with reasonable accuracy, extend structure and dynamics information beyond the 3D-structures of the MGA-MG determined by NMR spectrometry and the MGA-TMR determined by crystallography. These studies showed that the MD simulation could provide an experimentally verifiable model for the 3D-structure of an unoccupied MGA whose experimental 3D-structure has not been reported yet. There are more than 40 experimentally determined 3D-structures of aptamer-target complexes and a few experimentally determined 3D-structures of unoccupied aptamers in the pdb database (http://www.pdb.org). This may be due to the dynamic nature of short nucleic acids that makes it difficult to collect high resolution data for 3D-structure determination of unoccupied aptamers by NMR spectrometry and crystallography. Thus MD simulation provides a tool to model the 3D-structure of an unoccupied aptamer for further experimental validation when the biophysically-determined structure for an aptamer is unavailable.

REFERENCES

CHAPTER 2. LITERATURE REVIEW

APTAMER

A nucleic acid aptamer is a single stranded DNA or RNA molecule that can bind to its target with high affinity and high specificity. Peptide aptamers also exist with similar properties. However, the term “aptamer” was coined to describe nucleic acid aptamers and peptide will not be discussed here. Hereafter, the term “aptamer” refers exclusively to nucleic acid aptamers.

Aptamers were first selected in vitro and later found to exist in nature. There is 18 years of history of aptamer science so far. An aptamer handbook has been published to describe various aspects of aptamer research, development and application [1]. An aptamer database has also been created to collect aptamers selected in vitro (http://aptamer.icmb.utexas.edu/) [2]. Natural aptamers such as riboswitches can also be searched in RegRNA, a regulatory RNA motifs and elements database (http://bidlab.life.nctu.edu.tw/RegRNA2/website/) [3].

In many ways, aptamers can be considered as nucleic acid-type antibodies with properties comparable with or even superior to conventional protein-type antibodies (Table 1). An aptamer binds its target with the affinity in the μM to pM range. The binding of an aptamer to its target is very specific. An aptamer can discriminate a single chemical group difference between two molecules or even the same molecules with different conformations [4-6]. The affinity and specificity of aptamers and antibodies are comparable. Aptamers have been selected in vitro for various targets (Table 2). These targets range from small molecules to macromolecules and even to cells. Because aptamers are selected in vitro, they are amenable to various chemical modifications, various selection conditions and scale-up synthesis up to the kilogram level. In contrast to in vitro chemical synthesis and selection for aptamers, antibodies are developed and produced by in vivo biological systems and antigens for antibodies are usually limited to nontoxic macromolecules. So aptamers are superior to antibodies in target ranges, in flexibility of selection and post-modifications and in cost. In addition,
aptamers can function both inside and outside cells [7-11] whereas antibodies usually only work outside cells to target secretory proteins or cell surface receptors. For therapy, aptamers have shown no intrinsic toxicity and immunogenicity [12-15] but antibodies, even humanized, could induce immunogenicity [16]. In sum, aptamers are competitive with or even superior to antibodies in many respects.

**APATMER MODIFICATIONS**

Aptamers were originally selected from single stranded DNA or RNA molecules made of natural nucleotides. To increase functionality, affinity and nuclease resistance and to improve pharmacokinetics of aptamers, modifications have been introduced to different parts of aptamers including the nucleosides, the phosphodiester backbone and the 5’ and 3’-termini (Figure 1). The modifications can be introduced either during SELEX or after SELEX or both. The modifications introduced during SELEX require compatible enzymology (T7 RNA polymerase, reverse transcriptase and DNA polymerase) and modifications introduced post-SELEX should be screened to avoid compromising aptamer function. Consistent efforts have been made to engineer enzymes to incorporate modified nucleotides efficiently [17,18]. These efforts will facilitate successful modifications during SELEX. So far, ~100 different modifications can be readily introduced into aptamers at the 2’-position of ribose, the 5-position of pyrimines, the 8-position of purines, the 7-position of 2’-deoxypurines, the oxygen of phosphodiester bond and others [19-22].

- To improve pharmacokinetics:

The pharmacokinetics of aptamers is determined by various properties of aptamers including their nuclease-resistance, their uptake and distribution in tissues and their circulation half-life in the blood of organisms. Modifications of aptamers can help to improve their pharmacokinetics for therapy and *in vivo* diagnosis.

Single or combinatorial modifications of aptamers with 2’-primary amines (2’-NH₂), 2’-fluorides (2’-F) and 2’-O-methyl groups (2’–OME) have been done extensively as shown in Table 1.
These modifications can be introduced with modified nucleotides either during SELEX or post-SELEX. The 2’-F modified nucleotides, 2’F-dATP, 2’F-dCTP and 2’F-dGTP have been used in combination as substrates for thermostable DNA polymerases including Pfu (exo-), Vent (exo-), Deep Vent (exo-) and UITma [23]. Engineered T7 RNA polymerases have also been used to increase the efficiency of introducing modified nucleotides during SELEX. The Sousa group generated Y639F and Y639F/H784A T7 RNA polymerase mutants by rational design. The Y639 F variant can use 2’-deoxy, 2’-NH₂ and 2’-F NTPs as substrates while the Y639F/H784A double mutant can further use NTPs with bulky 2’-substitutions (2’-OME, 2’-N₃) [24,25]. With optimized conditions, the Y639F/H784A/(K378R) T7 RNA polymerase can incorporate all four 2’-OME-NTPs [26]. In addition, the Ellington group selected a Y639V/H784G/E593G/V685A T7 RNA polymerase (RGVG-8.1 variant) by in vitro evolution. The variant can incorporate 2’-OME U, 2’-OME C and 2’-OME A but not 2’-OME G [27].

2’-NH₂, 2’-F and 2’-OME were introduced to increase the nuclease resistance of aptamers. The half lives of natural RNAs in human serum are from seconds to hours but those of modified aptamers are days (e.g. >> 96 hr for the 2’-OME-VEGF aptamer). In addition to nuclease resistance, these modifications also increase the affinities of aptamers by increasing their thermostability and chemical diversity. Pagratis, et al, introduced 2’-NH₂ and 2’-F deoxypyrimidines into KGF aptamers during SELEX. They demonstrated that the 2’-F modification is superior to the 2’-NH₂ modification in providing the aptamer with better thermostability, affinity and bioactivity [28]. In another study, Kubik, et al, introduced 2’-F, 2’-NH₂ and 2’F/NH₂ deoxypyrimdines in parallel into IFN-γ aptamers during SELEX, and showed that the 2’-NH₂ modified aptamer had 3-4 times better affinity than the 2’-F modified aptamer. They suggested that these modifications contributed to high affinity aptamers by providing chemical and structural diversity [29]. The 2’-NH₂-Py-2’-OME-Pu-modified VEGF aptamer is a good example of combining modifications during and post-SELEX. A 2’-NH₂-Py modified VEGF aptamer was first selected by SELEX. Then 10 out of 14 deoxyribopurines of the
selected aptamer (24 nt) were replaced with 2’-OME deoxyribopurines. This 2’-OME modification increased the VEGF aptamer affinity by 17 fold due to its decrease in $k_{\text{off}}$ [30]. Fully 2’-OME and 2’-deoxy-Pu-2’-OME-Py modified aptamers have also been generated [26,31]. They have superior stability in plasma and after being autoclaved at 125 °C. The 2’-OME modifications occur naturally and are not substrates of human DNA polymerase. So 2’-OME modifications are less likely to cause toxicity compared to the 2’-F and 2’-NH$_2$ modifications. Besides, 2’-OME modifications are less expensive compared with 2’-F and 2’-NH$_2$ modifications.

Another form of 2’-modification introduced post-SELEX is the locked nucleic acid (LNA) in which the 2’-O and 4’-C are linked by a methylene group. LNA has been introduced to the stem I of a tenascin binding aptamer, TTA1 that was also 2’-F-Py and 2’-OME modified. The LNA modification further increased the thermostability and plasma stability of TTA1. In addition, the LNA-modified TTA1 showed higher tumor uptake and blood retention [32]. In an LNA and DNA chimeric aptamer against an HIV-1 TAR RNA element, the half life of the modified aptamer was increased from $<< 1$ h to $>>$ 20 h in 10% calf serum [33]. Combinatory screening of LNA and 2’-OME modifications in the loop region of an aptamer against the HIV-1 TAR RNA element also identified three derivatives that showed about 10 times higher affinity than the parental aptamer. One of them could inhibit TAR dependent transcription [34].

The 4’-thio modification is another way to provide nuclease resistance for aptamers. Post-SELEX modification of an NF-$\kappa$B aptamer in stem I and in loop region increased the aptamer’s thermostability (Tm from 34.8 °C to 45.7 °C). At the same time, the nuclease resistance of the aptamer was increased by three-fold [35]. After 4’-thioCTP and 4’-thioUTP were introduced into a human $\alpha$-thrombin aptamer during SELEX, the half life of the thioaptamer in the presence of 50 pg/µl RNase A was 19.5 h while that of the natural aptamer was 22 min [36].

Phosphodiester backbone modifications can also provide nuclease resistance for aptamers. One or two of the nonbridging oxygens on the phosphodiester backbone can be replaced by thiol
groups. Phosphorothioate nucleotides can be incorporated into nucleic acids during SELEX with lower efficiency by T7 RNA polymerase, DNA polymerase and reverse transcriptase [37] but phosphorodithioate nucleotides can only be introduced through post-SELEX modification. The modified aptamer is called a thioaptamer and is nuclease-resistant. Ds-DNA thioaptamers made from dATP\(_\alpha\)S, dTTP, dCTP and dGTP have been selected for NF-IL6 [38], NF\(_\kappa\)B(p50, p60, RelA) [39,40] and RNase H domain of HIV RT [41] with Kds in the low nM range. The half life of the thioaptamer against NF-IL6 was increased from about 5 min to about 20 min at the treatment of 0.12 pg/ml DNase I [38]. A RNA aptamer made from ATP\(_\alpha\)S, UTP, CTP and GTP has also been selected for Venezuelan equine encephalitis virus capsid protein with the Kd of 7 nM [42]. In addition, a fully phosphorothiolated RNA aptamer against bFGF was generated with the Kd of 1.8 nM [43].

Although thioaptamers are nuclease-resistant, they tend to be more sticky and may bind nonspecifically to other proteins. This needs to be fine-tuned for thioaptamers.

In addition to modifications at the nucleoside and the phosphodiester backbone, capping at the 5' and 3'-termini can also increase resistance of aptamers to exonucleases. The degradation of aptamers in human blood is largely due to 3'→5' exonucleases. A commonly used 3'-capping of aptamers is an inverted thymidine (3'-idT), which creates an additional 5'-end without a 3'-end. The 3'-capping with 3'-idT can greatly increase aptamer stability in an organism’s blood. The half-life of a PDGF DNA aptamer modified with 2'-F, 2'-OME and 3'-capping by 3'-idT was increased from 0.6 h to 8 h in 85% rat serum [44]. 3'-idT capping was also used to further protect a 2'-F modified Factor IXa RNA aptamer. The modified aptamer could inhibit Factor IXa function and prolong the clotting time of human plasma in a dose-dependent manner [45]. 3'-biotin capping of a thrombin aptamer has also been reported. The half-life of the nonmodified thrombin-DNA aptamer was 5-10 min in fresh noncirculating mouse and rabbit blood and those of 3'-biotin and 3'-biotin-streptavidin capped thrombin aptamers were 40-160 min and >160 min respectively [46]. Because phosphorothioate DNA or RNA is nuclease-resistant, short phosphorothioate caps at the 5' and 3'
ends can also improve aptamer stability [30]. A special way to cap the 5’ and 3’ ends is circularization. Multivalent circular DNA aptamers have been generated through building blocks using both thrombin and L-selectin aptamers as examples. The circular DNA aptamers have been shown to be nuclease resistant. The half life of a circular divalent thrombin DNA aptamer was increased from 15 min to 6.8 - 13.6 h in pooled human serum and from 36 min to 15.4 - 32.1 h in human plasma. The half life of a circular heterovalent thrombin-selectin DNA aptamer was increased from 4.8 h to 9.5 h in pooled human serum and from 16 h to 50 h in human plasma [47,48]. A circular RNA aptamer for streptavidin generated through self-ligating permutated intron-exon sequence has already been reported. The circular RNA aptamer can be produced in vitro as well as in vivo [49,50].

A different concept of providing nuclease-resistance, called spiegelmers, is based on chirality [51]. D-aptamers are first selected against molecules which are chiral to the desired targets. According to the chiral principle, the chiral aptamer (L-aptamers) will recognize the desired targets. Because nucleases can only use natural D-DNA/RNA as substrates, the L-aptamers (spiegelmers) are nuclease-resistant. A limitation of this approach is the synthesis of chiral targets. For example, instead of an integral protein, only a small domain of a protein can be chemically synthesized as the D-form. Spiegelmers are stable in serum. For example, no obvious degradation was observed in human serum even after 60 h for a spiegelmer (L-RNA) that binds D-adenosine. On the contrary, the D-RNA was completely degraded in 24 s. Examples of spiegelmers can be found in Table 2.

Nuclease-resistance is only one part of the story of aptamer pharmacokinetics. Uptake and distribution in tissues and circulation half-lives of aptamers are other important aspects of aptamer pharmacokinetics. Aptamers are relatively small (10-15 kDa, 30-45 nt) and can be easily cleared from human blood through the kidney and liver. To increase the circulation half lives of aptamers, tagging aptamers at the termini is often used. The most commonly used tag is polyethylene glycol (PEG). Pegylation usually has little effect on the affinities of aptamers but it can dramatically
increase the circulation half life of aptamers, thus enhancing \textit{in vivo} aptamer activity. In addition, pegylation can affect the tissue distribution of aptamers. The effect of pegylation has been studied on both the 2’-F modified RNA and ss-DNA L-selectin aptamers. The results showed that affinities of pegylated L-selectin aptamers decreased from little up to 30 times with the increase of the PEG molecule weight. Although the Kds of pegylated selectin aptamers were compromised, the plasma clearance rate of the pegylated selectin aptamers administered by tail vein injection in Sprague-Dawlet rat was dramatically decreased. For the 2’-F modified RNA selectin aptamer, the half life ($t_{1/2}$) was 10 min for the nonpegylated aptamer, 60 min for the 20 KDa PEG conjugate and 228 min for the 40 KDa PEG conjugate. Correspondingly, the \textit{in vivo} ability of the pegylated L-selectin aptamer to inhibit lymphocyte trafficking in SCID mice was increased by ~3 times for the 20 KDa PEG conjugate and by ~27 times for the 40 KDa conjugate compared with the L-selectin aptamer without pegylation [52]. Pegylation of a TGFβ2 aptamer has also been reported. The pegylation didn’t affect the KDa but changed the pharmacokinetics of the TGFβ2 aptamer. Subconjectivally injected into Dutch-belted rabbits, the TGFβ2 aptamer without PEG entered into rabbits’ plasma rapidly and reached the maximal drug concentration (Cmax) in 1 h with an elimination half life ($t_{1/2}$) of 2.4 h. The TGFβ2 aptamer conjugated with 20 KDa and 40 KDa PEG entered the rabbits’ plasma more slowly and reached the Cmax in 6 and 12 h respectively with $t_{1/2}$s of 7.4 h and 6.8 h respectively. PEG conjugation also increased the Cmax of the TGFβ2 aptamer by 20-100 times in plasma and 5-6 times in aqueous humor. In aqueous humor, the 40 KDa PEGylated TGFβ2 aptamer had a $t_{1/2}$ of 25.8 h [53]. PEGylation of a PDGF aptamer has also been attempted. A 40 KDa PEGylation didn’t affect the Kd of the PDGF aptamer and the PEGylated aptamer showed a biphasic clearance pattern in rat plasma with $t_{1/2}$s of 32 min and 134 min after i.v. injection [44]. The pharmacokinetics of Macugen, a 40 KDa PEGylated VEGF aptamer, has also been studied thoroughly in Rhesus monkeys. Macugen showed $t_{1/2}$s of 9.3 h in plasma after intravenous injection, 12 h in plasma after subcutaneous injection [54] and 94 h in vitreous humor [12].
In addition to pegylation, tagging with lipids may also increase the circulation half lives of aptamers and tagging with cell-penetrating peptides may help tissue uptake of aptamers. A VEGF aptamer has been tagged with dialkylglycerol (DAG), which can anchor the aptamer on liposomes. The tagging with DAG decreased the aptamer’s affinity by 1.6 times. The anchoring of DAG-tagged aptamer to liposomes through DAG further decreased the aptamer’s affinity by about 5 times. The half-life in plasma in Sprague-Dawley rats after intravenous bolus administration was 49 min for the VEGF aptamer, 67 min for the DAG-VEGF aptamer and 113 min for the liposome-DAG-VEGF aptamer. The increase of circulation half life in vivo is correlated to the dramatically increased ability of the tagged VEGF aptamers to inhibit vascular permeability and angiogenesis in vivo [55]. Cholesterol is another choice of lipid tag. Tagging with cholesterol prolonged the circulation half life of antisense oligonucleotides but had the opposite effect in an aptamer study [56]. To study the effect of various factors on aptamer pharmacokinetics, an inactivated TGFβ2 aptamer was used. The study showed that the aptamers had circulation half lives of 0.6-16 h. PEGylation and aptamer sugar modifications played more important roles in aptamer pharmacokinetics and tissue distribution than the low molecular weight tags (cholesterol and cell-penetrating peptides). The aptamer abundance in plasma followed the trend of 20 KDa PEG > 2’F, 2’OME mix > Arg7 > fully 2’OME. The 20 KDa PEG could prevent renal clearance as well as the 40 KDa PEG. The major uptake and distribution tissues for aptamers are the highly perfused organs (kidney and liver) and the mediastinal lymph nodes [56].

- To improve functionality

To improve pharmacokinetics is only one reason for aptamer modifications. Another reason for aptamer modification is to introduce new functionality. Unlike proteins composed of 20 different amino acids, nucleic acids are made from only four different nucleotides (A, G, C, T/U). To increase the numbers of functional groups and the complexity of nucleic acids, aminoacyl, hydrophobic, hydrophilic, charged and fluorescent modifications have been introduced into the 5-position of pyridine, the 8-position of purines and the 7-position of deoxyuridines during and post SELEX.
For modifications during SELEX, the compatibility of the unnatural nucleotides with enzymes needs to be determined first. Compatibility depends on the types of modification, the polymerase and the nucleic acid sequence to be amplified or transcribed. UTP derivatives with hydrophobic and charged groups at the 5 position including phenyl, 4-pyridyl, 2-pyridyl, indolyl, isobutyl, imidazole and amino groups are as good substrates as natural nucleotides for T7 RNA polymerase [57]. For deoxynucleotide derivatives as substrates, in general the family B DNA polymerases (Vent, KOD Dash, Pwo) more efficiently use the modified substrates than the family A DNA polymerases (Taq, klenow, Tth). The Famulok group synthesized a series of C5, C7, C8 modified dATPs, dUTP, dCTPs and dGTPs with carboxyl, amino, amide and guanidinium groups. They tried to synthesize functionalized DNA enzymatically using multiple modified deoxynucleotides simultaneously as substrates. They found that the amount of the full length DNA synthesized by Pwo and Vent(exo-) DNA polymerases with multiple modified deoxynucleotides as substrates was > 70% of that with natural nucleotides as substrates [58]. The Kuwahara group synthesized 26 different dCTP and dUTP analogs that were modified at the C5 position by amino, hydroxyl, amide and guanidinium groups with different lengths of aliphatic linkers. They screened 260 different combinations of modified dCTP and dUTP, DNA polymerases and DNA templates to find the optimal compatibility of modified dCTP and dUTP with DNA polymerases and found that the substrate spectra followed the trend of Vent(exo-) > KOD Dash/(exo-) > Tth, Taq and the fidelity of incorporation followed the pattern of KOD Dash/(exo-) > Vent (exo-). They also showed that the efficiency of DNA enzymes to use modified dCTP and dUTP as substrates was affected by the modification chemistry, the linker length and the compositions of modified dCTP and dUTP [59]. The same group demonstrated that the KOD Dash DNA polymerase could efficiently use C5-modified dUTP with amino acyl groups (arginyl, histdidyl, lysyl, phenylalanyl, tryptophanyl, leucyl, prolyl, glutaminyl, seryl, O-benzyl seryl, threonyl, aspartyl and glutamyl cysteinyl) as substrates [60]. In addition to the C5,C7 and C8 modifications, N7- cyanoborane- dGTP was shown to be a good
substrate for Taq and klenow (exo-) DNA polymerases [61]. Some DNA polymerases have also been engineered to extend their substrate spectra. For example, the Holliger group selected a Taq (M1) (G84A/D144G/K314R/E520G/F598L/A608V/E742G) by direct evolution with a compartmentalized self-replication method. The Taq (M1) can incorporate 7-deazaGTP, thiotriphosphates and dNTPs labeled with rhodamine, fluorescein and biotin [62].

Because various modified nucleotides can be used as substrates for the synthesis of nucleic acids, modified nucleotides have been used in SELEX to increase the functionalities of aptamers. A 5-(1-pentynyl)-dUTP instead of TTP has been used to select thrombin DNA aptamers. The resulting aptamers showed a dramatic sequence difference from the aptamers selected with natural nucleotides. The 5-(1-pentynyl)-dU was also required for aptamer function [63]. Unlike 5-(1-pentynyl)-dUTP carrying a hydrophobic group, 5-(3”-aminopropynyl)-dUTP has a cationic functional group. An ATP aptamer has been selected with 5-(3”-aminopropynyl)-dU as one of its nucleosides. The selected aptamer also showed sequence differences from that selected using natural nucleotide triphosphate substrates [64]. A thymidine derivative (pppT\textsuperscript{HM}) bearing an amino group with a positive charge has also been used in selecting a sialyllactose DNA aptamer. T\textsuperscript{HM} was present at the three-way junction structures of the aptamer, which could be the binding pocket for sialyllactose and T\textsuperscript{HM} might interact with the negatively charged sialyllactose [65].

Boron neutron capture therapy has been investigated for cancer therapy. Boron (\textsuperscript{10}B) can capture neutrons to form \textsuperscript{11}B. \textsuperscript{11}B can then divide into \textsuperscript{4}He and \textsuperscript{7}Li and kills cells within a distance of 5-9 µm. So, aptamers consisting of boronated nucleotides will gain new functionalities for cancer therapy if the aptamers are targeted to cancer markers. Aptamers against ATP have been selected using either 5’-(α-P-borano)-UTP (bUTP) or 5’-(α-P-borano)-GTP (bGTP) during SELEX experiments. The selected aptamers showed novel aptamer folding and the bU and bG were essential for aptamer function [66]. This provides an example of developing boronated aptamers.
Fluorescence modifications have also been introduced to aptamers during and after SELEX to produce signaling aptamers. Several types of signaling aptamers have been reviewed [67]. One type of signaling aptamers has only a single fluorophore attached. The attached fluorophore changed its fluorescence intensity due to the structural reorganization of an aptamer upon ligand binding. Another type is called an aptamer beacon. In an aptamer beacon, ligand binding to its aptamer breaks the fluorophore and quencher pair at the 5’ and 3’ ends, thus resulting in increased fluorescence. A third type of signaling aptamer is called a structure-switching signaling aptamer. In this case, an aptamer is labeled with a fluorophore at one end and hybridized to an oligonucleotide with a quencher. Upon ligand binding, the hybridized oligonucleotide with quencher is then released and the fluorophore emission can be detected. In addition, some signaling aptamers generate signals based on fluorescence resonance energy transfer (FRET).

Another type of modification provides cross-linking ability by introducing 5-Br(d)U or 5-I(d)U during SELEX. This type of aptamer is developed by SomaLogic Inc. for protein diagnosis and is called an photoaptamer [68,69]. The 5-BrUTP and 5-IUTP are good substrates for T7 RNA polymerase and the 5-BrdUTP requires the combination of Taq and Pwo DNA polymerases for efficient incorporation. Cross-linking only happens when an aptamer and a protein can be positioned closely enough with the right orientation. Under irradiation (308nm laser), 5-Br(d)U or 5-I(d)U can specifically cross-link with proximal amino acids having aromatic or sulfur groups. The cross-linked aptamer-protein complex can be washed with harsh conditions, thus providing superior specificity and signal/noise ratio.

Aptamers can also be used as delivery vehicles rather than sensors. Drugs or signaling molecules can be directly covalently linked to aptamers or indirectly through a hybridized oligonucleotide. Valine phosphonate (ValP), an irreversible inhibitor of neutrophil elastase, was linked to an oligonucleotide hybridized to a random DNA/RNA library. *In vitro* selection generated an aptamer-ValP complex with increased potency by three to four orders of magnitude and with better
specificity compared to ValP alone [70,71]. An Ala-Ala-Pro-Val tetrapeptide, a weak inhibitor of human neutrophil elastase (hNE), was directly covalently linked to the 3’-end of a hNE aptamer with three 18-carbon linkers through post-SELEX modification. By this way, the aptamer could deliver the tetrapeptide to the active site of hNE and increase the drug potency by $10^5$ times [72]. In addition to delivering drugs, aptamers can be coupled to fluorescent molecules for flow cytometry [73] or to radioisotopes ($^{18}$F, $^{99m}$Tc, $^{123}$I) for imaging [74].

**MULTIVALENT APTAMERS**

Multivalent aptamers have been generated by rational design as well as by *in vitro* selection to increase potency, to carry multiple functions or for allosteric regulation.

- To increase potency

More units of an aptamer in a single molecule can capture more ligands, thus increasing aptamer potency. Expressing tobramycin and kanamycin aptamers inside *E. coli* could cause drug-resistance and the resistance increased with the number of aptamer units in the expression vector. When inserted into the 5’-UTR, the multivalent tobramycin and kanamycin aptamers could also inhibit translation in the presence of tobramycin and kanamycin [10]. Multivalent aptamers have also been used to knock down protein function. A multivalent (12 pentavalent) B52 aptamer was expressed in cells and an organism (fly). The multivalent aptamer showed a 10-fold increase in affinity compared with the monovalent aptamer. Stable expression of the multivalent B52 aptamer inhibited B52 functions and reversed the phenotypes caused by overexpression of B52 [11]. Similarly, a multivalent thrombin aptamer showed stronger anticoagulant activity than a monovalent thrombin aptamer [47]. Another example is a tetravalent CTLA-4 aptamer. The T-cell receptor, CTLA-4, is a negative signal for T-cell activation. It exists as a dimer and is cross-linked by a pair of B7-1 proteins, which are its ligands. To inhibit CTLA-4 function, a CTL-4 aptamer was selected and its tetravalent form was tested and shown to be better able to inhibit CTLA-4 function than a monovalent form and thus enhance T cell immunity against tumors [75].
Divalent aptamers to cell surface receptors can stimulate signal transduction by inducing the dimerization normally caused by ligand binding. For example, a divalent aptamer against 4-1BB, a cell surface receptor on CD8+ T cells, stimulate CD8+ T-cell activation while the monovalent 4-1BB aptamer was unable to do so [76].

Another purpose of constructing multivalent aptamers is to increase the signal and the resolution for imaging or diagnosis. A divalent human neutrophil elastase aptamer showed ~20 fold increase in affinity and stronger fluorescence compared with a monovalent form [73]. A molecule with multivalent malachite green aptamer was also found to bind more malachite green per molecule and emit a stronger fluorescence per molecule than a molecule with monovalent malachite green aptamer [77]. Another example is multivalent MS2 coat protein aptamers. Multivalent MS2 coat protein aptamers were inserted into the 3’ end of lacZ mRNA. The inserted MS2 coat protein aptamers could capture coexpressed MS2-GFP fusion proteins to the lacZ mRNA, thus imaging lacZ mRNA movement in a cell. The results showed that individual lacZ mRNA movement inside a cell could be observed for lacZ mRNA containing 24 units of MS2 aptamers while only population resolution of lacZ mRNA movement inside a cell could be achieved for lacZ mRNA containing 6 and 12 units of MS2 aptamers [78].

- Multifunctional aptamers

To have different aptamers in a molecule carrying out multiple tasks has potential application in catalysis, biosensors and therapy. Some multifunctional aptamers have been reported. Burke DH [79] reported a general approach to generate bifunctional aptamers through chimeric SELEX. In the chimeric SELEX, a pool of CoA aptamer and a pool of chloramphenicol aptamer at two ends were linked through a homologous sequence in the middle. The linked pool was then reselected for its ability to bind to both CoA and chloramphenicol. The linked pool had a low affinity to both CoA and chloramphenicol at round 1 compared with the original CoA aptamer pool and the original chloramphenicol aptamer pool respectively. After five rounds of selection, bifunctional aptamers
were generated from the linked pool. The selected bifunctional aptamers bound to both CoA and chloramphenicol with as good affinities as the original CoA and chloramphenicol individual pools.

Instead of in vitro selection, rational design was also used to generate multifunctional aptamers. For example, a thrombin aptamer, an L-selectin aptamer and a DNA element conjugated to biotin or fluorescin were linked together through duplex linkers or three way junctions. The resulting multivalent aptamers had multiple functions including anticoagulation activity and application as biosensors [47,48]. Another bifunctional aptamer could sense either AMP or cocaine. The AMP and cocaine aptamer was linked into one piece, which was hydridized to another piece of DNA. Either AMP or cocaine could compete with the hybridized sequence and release the hybridized sequence to give colorimetric or electric signals for detection [80]. Yet another bivalent aptamer was also reported to bind simultaneously to the HIV transactivation responsive element (TAR) and the dimerization initiation site (DIS) in the 5’ untranslated region. The two aptamers were linked through a PEG linker. The resulting bifunctional aptamer showed about 10 times higher affinity for HIV RNA 5’-untranslated region compared with those of individual aptamers. The enhanced affinity was due to slower dissociation rate [81].

- Allosteric aptamers

Analogous to allosteric enzymes, allosteric aptamers refer to nucleic acids that have multiple domains for multiple targets. Binding of a target to its binding domain in an allosteric aptamer affects the binding of other targets to their corresponding domains. Various allosteric ribozymes have been generated by in vitro selection, rational design or the combination of both [82]. Allosteric aptamers can be developed with similar approaches. Allosteric aptamers also exist in nature. Some examples of allosteric aptamers are listed in Table 3. An allosteric aptamer can consist of as many as three domains: an effector module(s), communication module(s) and allosteric module(s). Binding of a target to an effector module transfers a signal to an allosteric module. The allostery mechanism can be i) An effector binding to the effector module stabilizes the communication module and thus the
allosteric module, thus allowing a target to bind to the allostery module [83-87] or ii) An effector binding to the effector module guides the proper folding of allostery module for target binding [88,89]. Allostery can be achieved through the change of dissociation rate [81].

**SELEX**

Systematic Evolution of Ligands by Exponential Enrichment (SELEX) is an in vitro technique to select aptamers and ribozymes using random nucleic acids libraries and in vitro selection and evolution technologies. The SELEX methodology was first developed in 1990 [90-92]. Since then, aptamers have been selected for various targets from small molecules (ions, small organic chemicals), macromolecules (proteins, carbohydrates and nucleic acids) to cells and tissues (Table 2). The SELEX methodology itself has evolved with time. Various SELEX formats have been developed beyond the conventional SELEX [93]. Some detailed protocols about conventional SELEX have been published that should be very helpful for novices for adapting this technology into their laboratories [94-99]. Here the focus of discussion is on the principle and technical issues of conventional SELEX.

The SELEX protocol consists of several steps (Figure 2). First, a random DNA pool of $10^{13}\text{-}10^{15}$ complexity needs to be synthesized. From the DNA pool, ds-DNAs are produced by either Klenow extension or polymerase chain reaction (PCR). The ds-DNAs then serve as templates to generate RNAs by *in vitro* transcription (for RNA-SELEX) or to generate ss-DNAs by strand separation (for DNA-SELEX). Next, iterative selection-amplification is carried out to enrich target binders. The ssDNAs or RNAs are first incubated with a target molecule. The target binders are then collected and the nonbinders are discarded. The ss-DNA binder or cDNA reversely transcribed from RNA binders are then amplified by PCR to generate ds-DNA for next selection-amplificaton cycle. The iterative selection-amplification steps will be done until no further enrichment can be achieved. This usually takes 2-20 cycles. Finally, the binders will be cloned and sequenced for further characterization.
The principle and technical issues of conventional SELEX are discussed below.

1) Random pool and primers

The ss-DNA random pool for SELEX is usually synthesized at a 1 μmol scale. This yields a complexity of \( \sim 10^{15} \) different amplifiable sequences. As calculated from SELEX results, the probability of there existing an aptamer with high specificity and selectivity for its target ranges from \( 10^{-3} \) to \( 10^{-14} \) with mean and mode probability of \( 10^{-11} \) [100]. In practice, a complexity of \( 10^{13}-10^{15} \) different ss-DNA is usually used in the initial pool in which each ss-DNA molecules consists of a random region in the middle and two constant regions at both ends for PCR amplification (Figure 2A). In DNA pool design, several factors need to be considered: pool length, degree of randomness and constant regions.

There are some debates about what is the optimal pool length for SELEX. On one hand, longer DNAs and RNAs are more likely to form more complex structures while keeping the smaller motifs present in shorter DNA and RNAs. On the other hand, extra sequences outside a motif may interfere with the correct folding of the motif. It has been suggested that longer random sequences (70-200 random positions) should be used to select rare activity (e.g. ribozymes) while shorter sequences (\( \leq 70 \) random positions) can be used to select simple activity (e.g. aptamers) [101]. It has also been suggested that the optimal pool length is equal to 20x and x is the number of stems of an aptamer. This latter suggestion is based on the computational analysis of the secondary structure distribution of random pools according to graph theory [102]. In addition to computational analysis, an experiment has been designed to select an isoleucine aptamer from pools containing 16, 22, 26 50, 70 and 90 random residues. The results showed that the optimal random pool length for selecting an isoleucine aptamer is 50-70 nucleotides long [103]. In sum, ss-DNA pools with random positions \( \leq 75 \) nucleotides are empirically used.

In addition to length, the degree of randomness is another factor to consider for pool design. Although most random pools used to select for novel binding are completely random, there are
arguments that biased random pools should be designed. Computational analysis of the secondary structure distribution of completely random pools has shown that the pools tend to have simple motifs while more complex motifs are rare [102]. This argues that we may be able to select aptamers for better activities if we can design a pool to sample both simple and complex motifs. To meet this aim, a web server called Rag PooLs has been developed (http://rubin2.biomath.nyu.edu) [104,105]. The Rag PooLs server consists of two parts, pool designer and pool analyzer. In pool designer, users need to specify three inputs, RNA topology distribution, number of mixing matrices and starting sequences. There are 30 starting sequences that represent different topologies, lengths and functions and 34 mixing matrices that determine the degree of randomness in the database. Once the inputs are specified, the pool designer will calculate the optimal combination of starting sequences and mixing matrices as output. In pool analyzer, users can verify the structure distribution generated from the output at pool designer. Then the output from pool designer can be used to guide users’ pool synthesis. In sum, completely random pools are used to select most novel aptamers so far. It will be interesting to see the effect of biased random pool on aptamer selection in the future.

Another feature of pool design is the constant regions and the matching primers. Although constant regions have been shown to affect aptamer binding, the major concern about constant region design is the (RT-)PCR efficiency. The constant regions should not form stable secondary structures [103]. The matching primers should not have structural features that can cause PCR artifacts like primer dimers. Two features of the 3’-ends of primers can help to improve amplification efficiency. One is to have WSS (W=A, or T, S= C or G) to ensure good extension and the other is to have A/T-rich regions to avoid mispriming [95]. For RNA-SELEX, a T7 promoter needs to be included in one of the primers. I prefer to have primers that work at relatively high temperatures (65-70 °C) because aptamers often have stable secondary structures. Relatively high temperature (65-70 °C) helps to overcome stable secondary structures of aptamers for efficient (RT-)PCR amplification. Many
successful random pools and primer sets have been reported that can be readily used or serve as references for design [95,96].

In addition to the design concerns just mentioned, cross contamination of pool and primers should be avoided during synthesis or later SELEX experiments.

2) Targets

Aptamers have been selected for various targets. Theoretically, aptamers can be selected for any targets but it is not true in practice. Some targets may be just better than others in SELEX. According to Table 2, the number of aptamers selected for targets follows the trend of proteins > small organic molecules >> peptides, nucleic acids > carbohydrates > ions, lipids. The affinity and specificity of a binder is often assumed to correlate to the rigidity of its target. Although this is not always true, the trend observed from Table 2 may reflect that in general the rigidity of a target may contribute to successful SELEX. There are two reports of aptamers binding to divalent ions. The affinity and specificity of these aptamers are not very good. This is expected because ions have too small surfaces to interact extensively with their aptamers. It has been shown that aptamers can bind to the aliphatic side chain of L-valine [CH(CH₃)₂] with the Kd of 12 mM [106] and to cholic acids with Kd of 6.4-67.5 µM [107,108]. It will be interesting to see whether aptamers can be developed more broadly to study lipids in the future.

Proteins have been the major targets for SELEX. This is partly due to the importance of protein functions and potential diagnostic and therapeutic applications of aptamers against proteins. Another reason is that proteins have large surfaces that allow extensive interactions between proteins and aptamers. Empirically, proteins with basic patches are considered to be good targets for SELEX [94]. This is exemplified by nucleic acids and nucleotides binding proteins and heparin-binding proteins such as thrombin and bFGF. Hydrophobic proteins on the other hand, are considered as poor targets for SELEX because nucleic acids have limited capacity for hydrophobic interactions [100]. The second largest class of targets is small organic molecules. Small organic molecules with
heterocyclic rings and planar structures are considered as good targets for SELEX [109]. This is exemplified by aptamers for NTPs and their analogs, theophylline, histidine, tryptophan, tyrosine, phenylalaninamide, tetracyclines, porphyrin and organic dyes (Table 2). As mentioned above, small hydrophobic molecules are poor targets for SELEX.

In sum, although there are some empirical rules to indicate what targets may be good for SELEX, trial and error is used by scientist in practice.

3) Generation of ss-DNA or RNA

RNA for SELEX can be readily generated by \textit{in vitro} transcription with T7 RNA polymerase. This can be done with commercially available kits (e.g. Ampliscribe T7-Flash from Epicentre) or using recombinant T7 RNA polymerase [24,25] prepared in a research lab. Complete digestion of ds-DNA templates after \textit{in vitro} transcription is an important step because residual ds-DNA from this step may be introduced to the (RT-) PCR step later. If this happens, unwanted amplification from the undigested ds-DNA will be carried forward and slow down or even fail SELEX. It is suggested to gel-purified RNA from \textit{in vitro} transcription at every selection cycle. Usually 1-2 nmol RNA can be readily produced from a 20 µl reaction with a 50-100 pmol ds-DNA template.

Single-stranded DNA templates for SELEX can be readily produced from denatured ds-DNA by streptavidin-bead capture or other means. For the same argument mentioned above, the quality of the ss-DNA needs to be checked to avoid ds-DNA being carried forward.

4) Target-nucleic acids incubations

There are several factors to consider for target-nucleic acids incubations. These include binding buffer, incubation time and temperature and selection stringency. Some mathematical models have been constructed to predict optimal conditions for SELEX [110,111]. Empirically, a SELEX can be started with low stringency to enrich binders. Once the enrichment of binders is observed, more stringent conditions are applied to select high affinity binders [94]. A rule of thumb is to choose a target concentration under which 5-10% of ss-DNA or RNA will bind to the target.
practice, many targets may not have obvious binding to ss-DNA or RNA (<1%) in the first round of selection. In this case, the starting concentration of proteins can be set to 1-10 µM and that of small molecules to mM because aptamers against proteins usually have Kds of nM-pM and aptamers against small molecules have Kds of µM. The target/nucleic acids ratio can be set to 0.1-10.

Binding buffers: Usually a binding buffer consists of a buffering agent (Tris, HEPES, phosphate, pH 6-8), salts (NaCl or KCl, 50-200 mM) and Mg²⁺ (1-10 mM). In practice, buffers are user-defined to meet their specific purposes. Aptamers have been selected in various binding solutions including organic solvents. An aptamer for bisphenol A has been selected in 2-50% of either one or the mixture of dioxane, dimethyl sulfoxide, N,N-dimethylformamide, tetrahydrofuran, ethanol and methanol (USPTO#: 20050282226). In addition, an FMN aptamer has been shown to function properly even in 80% acetonitrile [112].

Incubation time and temperature: Usually SELEX is carried out at either 25 °C or 37 °C. The incubation time varies according to the nature of targets. Longer incubation time helps rare high affinity binders to have chances to bind. Usually 5-30 min is sufficient for binding.

Selection stringency: Selection stringency is affected by many factors. These include the concentration and ratio of target/nucleic acids, competitors, dilution and washing. As mentioned above, it may be wise to start with low stringency until enrichment is observed. A binding assay is needed to monitor the SELEX in progress. Usually the binding assay is carried out every three cycles.

5) Separation

There are many ways to separate binders from nonbinders. These include nitrocellulose membrane filtration, affinity chromatography, electromobility shift assay, immunoprecipitation, centrifugation, flow cytometry, surface plasmon resonance and capillary electrophoresis (Table 2) [113]. For separation, there are two factors to consider; one is resolution and the other is nonspecific binding to a matrix.
The most commonly used separation methods are nitrocellulose membrane filtration and affinity chromatography (Table 2). Both methods require matrices (membrane vs resin) for separation. Usually nonspecific binding of nucleic acids to matrices is 0.1-1% and the average probability of aptamers existing in a pool is $10^{-11}$. This may explain why SELEX needs multiple selection cycles to enrich aptamers. Nitrocellulose membrane filtration and affinity chromatography have their own advantages and disadvantages for selection. The advantage of nitrocellulose membrane filtration is that no coupling of proteins to matrices is required, thus fewer proteins are needed. The disadvantage is that it is usually used only for selecting RNA aptamers against proteins. Although there are some successful examples of ss-DNA aptamers selected with nitrocellulose membrane filtration, nitrocellulose membrane filtration in general is not good for selecting ss-DNA aptamers because ss-DNA molecules can be easily enriched as nitrocellulose membrane binders due to the hydrophobic property of ss-DNA molecules [99]. On the other hand, affinity chromatography can be used for selecting aptamers for broader range of targets than nitrocellulose membrane filtration. Compared to nitrocellulose membrane filtration, affinity chromatography usually requires much more target due to the need to couple the targets to affinity resins. Because of the high density of the target on the affinity matrix, it is more difficult to select very high affinity aptamers in affinity chromatography.

Capillary electrophoresis is well known for its high resolution in separation. Recently, capillary electrophoresis has been applied in SELEX as a means of separation of binders from nonbinders [114-121]. Usually it only takes 2-4 cycles to select an aptamer with capillary electrophoresis SELEX, compared to about 12 cycles in conventional SELEX. Capillary electrophoresis SELEX holds promise for developing highly efficient SELEX but it may not be applicable to situations in which the aptamer-target interaction is sensitive to electric fields.

6) Reverse transcription-polymerase chain reaction (RT-PCR)
After binders are separated from nonbinders, they need to be amplified for the next selection cycle. This is done by PCR. RNA binders need to be reversely transcribed by a reverse transcriptase first to generate cDNAs for PCR. Various reverse transcriptases have been used in SELEX to generate cDNA from RNA binders but there is no report yet to compare the efficiency of reverse transcriptases on cDNA generation from RNA binders. Because aptamers usually have stable structures, I prefer reverse transcriptases that work at high temperature (55-70 °C), such as SuperScript, ThermoScript and Thermo-X reverse transcriptase from Invitrogen.

Efficient PCR is also very important. An amplification efficiency of 90-100% (equivalent to 1.8-2 times amplification per DNA per cycle) is required to avoid biased amplification in PCR. It has been shown that PCR amplification of a random pool is very different from PCR amplification of a homogenous DNA. In PCR amplification of a random pool, the ds-DNA products reach a maximum after 15-18 PCR cycles while ss-ds DNA byproducts due to random hybridization of ds-DNA products begin to appear at around cycle 15 in the presence of excess amounts of primers. Overamplification (>20 cycles) will cause the ds-DNA products to disappear. It has also been shown that increasing the Taq DNA polymerase concentrations in the range of 0.025-0.1 U/ul helps to increase the yield of ds-DNA products [122]. In our SELEX conditions, PCR is usually carried out for less than 15 PCR cycles and the PCR amplification yield and quality is monitored after 7-10 cycles. Although there are some reports that the addition of single-stranded DNA binding protein, DMSO and betaine helps to improve PCR quality [123,124]. We have found that the effect of these additions is not consistent in our SELEX PCR condition (data not shown), so we do not add them.

7) Number of iterative selection rounds needed for SELEX

The number of iterative rounds for selecting an aptamer depends on the target nature and the selection conditions. It takes 2-26 rounds to enrich an aptamer with mean and modal number of rounds of 10 and 12 respectively (Figure 3, summarized from Table 2). It has also been reported that the number of rounds to complete a SELEX experiment ranges from 7 to 22 with a mean of 12 ± 4
and a median of 12 in a summary of 26 successful SELEX experiments using proteins as targets [111]. The difference between these two sets of numbers is a function of two different, but overlapping data sets. In practice, a binding assay is carried out at about every three rounds to determine the SELEX progress. The selections are stopped when no further enrichment is observed. If various conditions have been tried and no obvious enrichment is observed repeatedly after 15 rounds of SELEX, then the selected target may not be suitable for SELEX.

8) Cloning, sequencing and further characterization of aptamers

After a SELEX experiment has been completed, the selected binders need to be cloned for sequencing and further characterization of aptamers. There are many ways to clone binders. I recommend TOPO TA cloning (Invitrogen), which is fast and efficient. High throughput plasmid preparation and high throughput sequencing can be done in several days. The sequencing results can be analyzed by alignment tools, e.g. Vector NTI and secondary structure prediction tools, e.g. Sfold. Minimization, functional and structural studies can be done by footprinting, NMR, x-ray crystallography among other techniques.

9) Reselection to improve affinity

If the affinity of an aptamer after selection is not satisfactory, reselection to improve its affinity can be done by doping [125] or nonhomologous random recombination [126]. It has been shown that nonhomologous random recombination is even more efficient than doping [126]. Doping involves partially randomizing an aptamer composition. It has been shown computationally that the doping percentage has a large effect on the sequence distribution in the pool, thus affecting the reselection results. A web tool for calculating the effect of doping rate is provided at http://bayes.colorado.edu/doped pools [125]. If an aptamer sequence is similar to a starting sequence in RagPool, RagPool may also be used as a guideline to choose an appropriate doping percentage [104,105].
In nonhomologous random recombination, ds-DNAs derived from imperfect aptamers are digested with DNase I randomly and the digested fragments are extended by T4 DNA polymerase to generate blunt-ends. The fragments with blunt-ends are then ligated with excess of a DNA hairpin to produce ligation products that have DNA hairpins at both ends. The ligation products are then treated with a restriction endonuclease to cleave off the loop regions of the hairpins. The resulting ds-DNAs then serve as templates for the reselection pool [126]. Compared with doping, nonhomologous random recombination can provide more diversity of structures. This may explain why it can improve affinity even more than doping.

In summary, the principle and technical issues of conventional SELEX have been discussed. SELEX technology itself has also been evolving with time. A future challenge is to develop SELEX into an automated, highly efficient and high throughput methodology. Some efforts have been made toward this end. A SELEX procedure has been integrated into a robotic workstation to carry out automatic selection with modified vacuum filtration as a separation method [127]. The system can also be coupled to high throughput aptamer characterization including sequencing and affinity measurements [128]. To monitor the SELEX progress and to avoid overamplification of target binders, a fluorescence reader is also integrated into a robotic system [129]. A method combining *in vitro* transcription, translation and biotinylation has also been developed to generate biotinylated proteins for SELEX directly from their gene sequences [130]. It has also been proposed that proteins can be immobilized in 96-well plates through hydrophobic interactions, which is compatible with a robotic workstation [131]. Theoretically, 96 SELEXes can be finished in just 2 days in a robotic workstation integrated with 96-well plates immobilized with targets. In another automation system, a robotics is integrated with an affinity column, a PCR thermal cycler, an HPLC and a sample operation system [132]. Instead of using a workstation, another way to implement high throughput SELEX is through miniaturization. An automated microfluidic SELEX prototype has been reported [133]. This
represents the first effort toward a microfabricated chip-based SELEX platform. Although automatic SELEX platforms have been attempted, they are not available commercially so far.
# TABLES AND FIGURES

**Table 1.** Comparison of chemicals, aptamers and antibodies

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<td>distinguish even a single chemical group difference and conformation difference yes</td>
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<td>yes</td>
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<td>moderate ability to enter into tissues and cells</td>
<td>difficult to penetrate into tissues and cells</td>
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<td>function inside cells</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
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<td>antidotes</td>
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<td>breaking the interface between macromolecules</td>
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<td>screening process</td>
<td><em>in vitro</em> rational design or combinatorial chemistry selection</td>
<td><em>in vitro</em> combinatorial chemistry selection</td>
<td><em>in vivo</em> selection in biological systems</td>
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<td>~5 years</td>
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<td>biological half life</td>
<td>minutes to days</td>
<td>hours to days</td>
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<td>divalent (Zn$^{2+}$, Ni$^{2+}$, Co$^{2+}$, Cd$^{2+}$) and Ni$^{2+}$</td>
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<td>0.8-29 μM [135]</td>
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<td>Nucleotides and cofactors</td>
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<td>0.7-50 μM [136]</td>
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<td>ATP/AMP- (8)</td>
<td>1RAW [158]</td>
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<td>SAM- (7)</td>
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<td>SAH- (14)</td>
<td>50-100 nM [138]</td>
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<td>FMN/FAD - (7,5)</td>
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<td>CoA- (8, 13, 7, 12)</td>
<td>0.5-2.4 μM [140,141]</td>
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<td>ATP/AMP- (8)</td>
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<td>5.7 μM [146,147]</td>
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<td>1DDY [164] *</td>
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<td>1ET4 [165] *</td>
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<td>xanthine and guanine</td>
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<td>18 μM [154]</td>
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<td>D/L-arginine and argininamide</td>
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<td>0.1-2.5 mM [168]</td>
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<td>L-RNA</td>
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<td>129 μM [167]</td>
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<td>0.2-1 mM [155]</td>
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<td>(11)</td>
<td>60 µM [156]</td>
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<td>(20)</td>
<td>0.33 µM [6]</td>
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<td>(9)</td>
<td>1.4-48 mM [157]</td>
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<td>62-68 µM [156]</td>
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<td>0.2-0.5 µM [170]</td>
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<td>L-tyrosine and L-tryptophan</td>
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<td>35-743 µM [171]</td>
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<td>L-tyrosinamide and L-phenylalaninamide</td>
<td>DNA</td>
<td>affinity chromatography (13)</td>
<td>45-80 µM [172]</td>
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<tr>
<td>L-valine</td>
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<td>affinity chromatography (9)</td>
<td>12 mM [106]</td>
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**Antibiotics**

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<tr>
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<tr>
<td>kanamycin A/B</td>
<td>RNA</td>
<td>affinity chromatography (4, 14, 12)</td>
<td>0.18 µM [10,174,175]</td>
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<td>RNA</td>
<td>affinity chromatography (4)</td>
<td>0.22 µM [175]</td>
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<td>moenomycin A</td>
<td>2'-NH2-Py-RNA</td>
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<td>0.3-0.4 µM [176]</td>
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<tr>
<td>neomycin</td>
<td>RNA</td>
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<td>0.1 µM [177]</td>
<td>1NEM [187]</td>
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<tr>
<td>streptomycin</td>
<td>RNA</td>
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<td>1 µM [178]</td>
<td>INTA and 1NTB [188] *</td>
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<td>tetracycline</td>
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<td>1 µM-0.77 nM [179,180]</td>
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<tr>
<td>tobramycin</td>
<td>RNA</td>
<td>affinity chromatography (6,13)</td>
<td>8 µM-2 nM [181]</td>
<td>1TOB [189] 2TOB [190]</td>
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<td>viomycin</td>
<td>RNA</td>
<td>affinity chromatography (7)</td>
<td>11-21 µM [182]</td>
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</table>

**Organic or fluorescent dyes**

| cibacron blue 3GA | RNA and DNA | affinity chromatography (6,5) | < 0.1 mM [92]|                        |
### Table 2. Aptamer selected *in vitro* (continued)

<table>
<thead>
<tr>
<th>targets</th>
<th>types</th>
<th>Separation methods</th>
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<tbody>
<tr>
<td>fluorescein</td>
<td>RNA</td>
<td>affinity chromatography (6,5)</td>
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<td>Hoechst dye 33258</td>
<td>RNA</td>
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<td>N.D. [10]</td>
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<td>Hoechst derivative 7e</td>
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<td>0.88 µM [86]</td>
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<td>malachite green</td>
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<td>1 µM [191]</td>
<td>1F1T [207] * 1Q8N [208]</td>
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<tr>
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<td>RNA</td>
<td>affinity chromatography (6)</td>
<td>N.D. [92]</td>
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<tr>
<td>reactive yellow 86</td>
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<td>N.D. [92]</td>
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<tr>
<td>reactive brown 10</td>
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<td>N.D. [92]</td>
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<td>reactive blue 4</td>
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<td>affinity chromatography (6,5)</td>
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<td>sulforhodamine B</td>
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<td>0.66 µM [193]</td>
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<td>RNA</td>
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<td>2.5, 4 µM [197]</td>
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<td>1EHT [209] 1O15 [210]</td>
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<td>50 µM [206]</td>
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<td>DNA</td>
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<td>1-100 µM [211]</td>
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<td>N.D. [212]</td>
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<td>T(^{31})-DNA</td>
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<td>[4.5-20 nM [220]]</td>
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<td>0.1-34 nM [222]</td>
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Table 2. Aptamer selected *in vitro* (continued)

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<td>&gt; 1 µM [228]</td>
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<td>angiotensin I</td>
<td>DNA</td>
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**Proteins**

*Antibodies*

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<td>Immuno-precipitation (3)</td>
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<td>CRM1/exportin 1 mAb 20 (anti-insulin receptor antibody)</td>
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<td>Immuno-precipitation (12)</td>
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<td>mAb G6-9</td>
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**Cell surface proteins**

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<td>4-1BB (murine)</td>
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<td>filtration (12)</td>
<td>40 nM [76]</td>
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<td>cytotoxic T cell antigen 4</td>
<td>2’-F-Py-RNA</td>
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<td>10 nM [75]</td>
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<td>sCD4 (rat)</td>
<td>2’-F-Py-RNA</td>
<td>affinity chromatography (15)</td>
<td>low nM [241]</td>
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<td>affinity chromatography (11)</td>
<td>0.5-1 µM [9]</td>
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<td>DC-SIGN</td>
<td>DNA</td>
<td>microtiter plate (11)</td>
<td>22-50 nM [242]</td>
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Table 2. Aptamer selected *in vitro* (continued)

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<th>3D-structures (PDB ID)</th>
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<td>GABA receptor</td>
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<td>HER-3 ECD oligomer</td>
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<td>45 nM (-hrg) [245]</td>
<td>400 nM (+hrg) [245]</td>
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<td>affinity colloidal gold and centrifugation (10)</td>
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<td>nAChR (T. Californica)</td>
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<td>Enzymes</td>
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<td>cell monolayer (21)</td>
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<td>Factor VIIa</td>
<td>2’-NH$_2$-Py-RNA</td>
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Table 2. Aptamer selected in vitro (continued)

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<td>filtration (12)</td>
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<td>2'-NH₂-Py-RNA</td>
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<td>microtiter plate (12)</td>
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<td>EMSA(12)</td>
<td>0.1 nM [292]</td>
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<td>DNA (PEG,3’T, 2’F, 2’-OCH₃)</td>
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<td><strong>Nucleic acids binding proteins</strong></td>
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<td>0.5-7.3 nM [296]</td>
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<td>20-50 nM [11,297]</td>
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<td>colicin E3 (E. coli)</td>
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<td>filtration (12)</td>
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<td>DNA polymerase β/κ (E. coli)</td>
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<td>filtration + microtiter platter (7)</td>
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<td>EF-Tu (T. thermophilus) elf4A (mouse)</td>
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<td>affinity precipitation (12, 12) or filtration (15, 12)</td>
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<td>elf4G</td>
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<td>0.1-0.3 µM [304]</td>
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Table 2. Aptamer selected *in vitro* (continued)

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<td>filtration (15)</td>
<td>20 nM [350]</td>
<td>2B63 [366] *</td>
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<tr>
<td>S1 protein (E. coli)</td>
<td>RNA</td>
<td>filtration (13)</td>
<td>4 nM [351]</td>
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<tr>
<td>Sel B (E. coli)</td>
<td>RNA</td>
<td>filtration (4)</td>
<td>30 nM [352]</td>
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</tr>
<tr>
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<td>RNA</td>
<td>filtration (4)</td>
<td>5-30 nM [91]</td>
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<tr>
<td>Taq DNA polymerase</td>
<td>DNA</td>
<td>filtration (12)</td>
<td>0.04-9 nM [346]</td>
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<tr>
<td>TBP (yeast)</td>
<td>RNA</td>
<td>filtration+SPR+EMSA (12)</td>
<td>3-10 nM [353]</td>
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<td>TCF-1</td>
<td>RNA</td>
<td>GST-pull down (13)</td>
<td>0.1-0.5 µM [355]</td>
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<tr>
<td>TFIIB (xenopus laevis)</td>
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<td>affinity chromatography (13)</td>
<td>0.1 µM [356]</td>
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<tr>
<td>Tra2 (drosophila)</td>
<td>RNA</td>
<td>filtration (10)</td>
<td>1 µM [358]</td>
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<tr>
<td>tRNA&lt;sup&gt;30&lt;/sup&gt;synthetase (E. coli)</td>
<td>DNA</td>
<td>affinity chromatography (7)</td>
<td>1.5 µM [359]</td>
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<tr>
<td>tRNA&lt;sup&gt;31&lt;/sup&gt;synthetase (E. coli)</td>
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<td>1EXD [360]</td>
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<tr>
<td>U1A</td>
<td>RNA</td>
<td>heterodivalent aptamer from [346]</td>
<td>~ 1nM -0.1 µM [363]</td>
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<tr>
<td>Wilms tumor suppressor (WT1)</td>
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<td>filtration (10) + EMSA(1)</td>
<td>0.7 µM [364,365]</td>
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Table 2. Aptamer selected *in vitro* (continued)

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<th>targets</th>
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<tr>
<td>rPrP&lt;sup&gt;C&lt;/sup&gt; (hamster)</td>
<td>RNA</td>
<td>affinity chromatography (11)</td>
<td>N.D.[367]</td>
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<tr>
<td>(human)</td>
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<td>affinity chromatography (6)</td>
<td>&gt;10 nM [368]</td>
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<tr>
<td>PrP&lt;sup&gt;SC&lt;/sup&gt; fibril (hamster)</td>
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<td>centrifugation (7)</td>
<td>26.9 nM [369]</td>
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<td><strong>Toxins</strong></td>
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</tr>
<tr>
<td>abrin toxin</td>
<td>DNA</td>
<td>affinity chromatography (8)</td>
<td>28-130 nM [370]</td>
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</tr>
<tr>
<td>cholera whole toxin</td>
<td>DNA</td>
<td>affinity magnetic beads (5)</td>
<td>N.D. [371]</td>
<td></td>
</tr>
<tr>
<td>pepocin</td>
<td>RNA</td>
<td>filtration (8)</td>
<td>20-30 nM [372]</td>
<td></td>
</tr>
<tr>
<td>ricin toxin</td>
<td>RNA</td>
<td>filtration (9)</td>
<td>7.3 nM [373]</td>
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<td></td>
<td>DNA</td>
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<td>capillary electrophoresis (4)</td>
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<td>L-DNA</td>
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<td><strong>Other proteins</strong></td>
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<tr>
<td>alfalfa mosaic virus coat protein</td>
<td>RNA</td>
<td>filtration (6)</td>
<td>0.3- &gt;6 µM [376]</td>
<td>1XOK [384] *</td>
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<tr>
<td>bacteriophage MS2 and Qβ coat protein</td>
<td>RNA</td>
<td>filtration (7)</td>
<td>0.2-0.5 µM [377]</td>
<td>1U1Y [385] *</td>
</tr>
<tr>
<td></td>
<td>RNA</td>
<td>filtration (12)</td>
<td>N.D. [378]</td>
<td>6MSF [386] *</td>
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<td></td>
<td>RNA</td>
<td>filtration (4,12)</td>
<td>0.7-25 nM [379]</td>
<td>5MSF, 7MSF [387] *</td>
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<tr>
<td>bacteriophage PP7 coat protein</td>
<td>RNA</td>
<td>filtration (6)</td>
<td>5 nM [380]</td>
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<td>bacteriophage R17 coat protein</td>
<td>RNA</td>
<td>filtration (11)</td>
<td>5 nM [381]</td>
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<td>β-catenin</td>
<td>RNA</td>
<td>GST pull down (8)</td>
<td>5 nM [381]</td>
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<td>CED-9 (C. elegans)</td>
<td>RNA</td>
<td>filtration (6) + EMSA(3)</td>
<td>4, 16 nM [7]</td>
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<tr>
<td>complement C5</td>
<td>2’-F-Py-2’- OCH&lt;sub&gt;3&lt;/sub&gt;-Pu-RNA</td>
<td>filtration (12, +8)</td>
<td>2-5 nM [382]</td>
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<tr>
<td>cytochrome C and hemin</td>
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<td>affinity chromatography (6)</td>
<td>0.3-5 µM [87]</td>
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<td>cytohesin 1 (sec 7 domain)</td>
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<td>affinity chromatography (6)</td>
<td>5 nM [383]</td>
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<tr>
<td>gp120 (HIV-1)</td>
<td>2’-F-Py-RNA</td>
<td>surface plasma resonance (5)</td>
<td>5-20 nM [388-390]</td>
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Table 2. Aptamer selected *in vitro* (continued)

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<td>hemagglutinin A</td>
<td>RNA</td>
<td>surface plasma resonance</td>
<td>0.1 nM [391]</td>
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<tr>
<td></td>
<td>DNA</td>
<td>Ni-NTA resin affinity capture</td>
<td>N.D. [392]</td>
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<tr>
<td>hemagglutinin B</td>
<td>RNA</td>
<td>filtration (9)</td>
<td>45 nM [393]</td>
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<td>HSF (yeast)</td>
<td>RNA</td>
<td>filtration + EMSA (14)</td>
<td>20-80 nM [394]</td>
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<tr>
<td>MCP-1 (mouse)</td>
<td>2’-F-Py-RNA</td>
<td>affinity magnetic beads (6)</td>
<td>0.18-0.37 nM[395]</td>
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<td>streptavidin</td>
<td>2’-F-Py-RNA</td>
<td>affinity magnetic beads (9)</td>
<td>7 nM [396]</td>
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<td>RNA</td>
<td>affinity chromatography (6) + EMSA (3)</td>
<td>70-200 nM [397]</td>
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<td></td>
<td>DNA</td>
<td>affinity magnetic beads (13)</td>
<td>57-85 nM [398]</td>
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<td>Tax</td>
<td>RNA</td>
<td>filtration (6)</td>
<td>70 nM [399]</td>
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<td>Wheat germ agglutinin</td>
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<td>affinity chromatography (??)</td>
<td>1-20 nM [400]</td>
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<td><strong>Nucleic acids</strong></td>
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<td>5S RNA (E. coli)</td>
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<td>3 µM [401]</td>
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<td>16S RNA A site</td>
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<td>hairpin (DNA, RNA)</td>
<td>2’-OCH3-Py-RNA</td>
<td>SacI digestion, no separation (4)</td>
<td>N.D. [405,406]</td>
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<td>HCV IRES domain II</td>
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<td>28nM -33 µM [407]</td>
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<td>HCV IRES domain Ila</td>
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<td>HCV IRES domain IIIId</td>
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<td>streptavidin magnetic bead capture (10)</td>
<td>70 nM, 1 µM [410]</td>
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<td>streptavidin magnetic bead capture (8)</td>
<td>20 nM [410]</td>
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<td>HCV SL1 (RNA hairpin)</td>
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<tr>
<td>targets</td>
<td>types</td>
<td>Separation methods (rounds)</td>
<td>Kds</td>
<td>PD B IDs (3D-structures)</td>
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<td>HIV DIS (RNA hairpin)</td>
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<td>EMSA(5-7)</td>
<td>1.3-6.8 nM [411]</td>
<td>2B8R, 2B8S [424] * 1BAU [425]</td>
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<td>HIV TAR RNA element</td>
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<td>50 nM [413]</td>
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<td>streptavidin magnetic bead capture (9,15)</td>
<td>0.3-1 µM, 20 nM [414]</td>
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<td>RNA</td>
<td>streptavidin magnetic bead capture (9)+ EMSA (1)</td>
<td>30-500 nM [414]</td>
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<tr>
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<td>affinity magnetic beads (9)</td>
<td>30 nM [415]</td>
<td>2O0M, 2P9N [426]</td>
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<tr>
<td>tRNA(^{\text{Phe}}) (yeast)</td>
<td>RNA</td>
<td>affinity chromatography (10)</td>
<td>20 nM [416]</td>
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<tr>
<td>tyrS box antiterminator (\textit{B. subtilis})</td>
<td>tRNA</td>
<td>streptavidin magnetic bead capture (7)</td>
<td>0.3, 7 µM [417]</td>
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</tbody>
</table>

**Complex targets**

RNAP, gag polyprotein, nACHR on membrane and U251 glioblastoma cells expressing tenascin-C as shown in Protein section

tartrate : synthetic receptor complex DNA affinity chromatography (13) 0.21 mM [418]
anthrax spores differentiated PC12 cells DNA centrifuge (4) <10 spores [419]
daPC12 MEN2A and MEN2B cells expressing RET DNA centrifuge (6) N.D. [420]
human influenza A virus/Panama/2007/1999 (H3N2) (HA) 2’F-Py-RNA centrifuge (15) 30-70 nM [421]
Jurkat T cell leukemia 2’F-Py-RNA filtration (8) + microtiter plate (2) 0.188 nM [422]

<table>
<thead>
<tr>
<th>targets</th>
<th>types</th>
<th>Separation methods (rounds)</th>
<th>Kds</th>
<th>PD B IDs (3D-structures)</th>
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<td>Leukemia cells CCRF-CEM</td>
<td>DNA</td>
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<td>M. tuberculosis</td>
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<td>centrifugation (10)</td>
<td>0.4, 5.3 µM [428]</td>
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<td>Prohead (DNA-gp3)</td>
<td>RNA</td>
<td>sucrose gradient centrifugation (7)</td>
<td>N.D. [429]</td>
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<td>Qβ replicase</td>
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<td>Ramos cells (IGHM)</td>
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<td>centrifugation (20)</td>
<td>0.76-207 nM [431,432]</td>
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<td>Rouse sarcoma virus</td>
<td>(2’F-Py)-RNA</td>
<td>filtration (12)</td>
<td>&lt;&lt; 0.1 µM [433]</td>
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<td>Red blood cell ghost (human CD71)</td>
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<td>filtration (25)</td>
<td>1 nM [434]</td>
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<td>30S ribosome ± S1 ScVL-1 virus Trypanosom cruzi cell surface receptor flagellar pocket protein VSG protein</td>
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<td>4.7 nM [351] 0.2-3 nM [435]</td>
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<td>2’F-Py-RNA</td>
<td>centrifugation (8) centrifugation (12)</td>
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<td>RNA</td>
<td>VSG filtration + live parasite centrifugation (9)</td>
<td>0.16-2 nM [438]</td>
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<td>YPEN-1 cells (rat pigpen)</td>
<td>DNA</td>
<td>centrifugation (8)</td>
<td>N.D. [439]</td>
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PDB ID: protein data bank identity. If a PDB ID is followed by a *, it is a crystal structure. Otherwise the PDB ID is a solution structure determined by nuclear magnetic resonance.
Matrix for affinity chromatography: agrose or sepharose unless indicated.
Matrix for filtration: nitrocellulose membrane
AChR: human acetylcholine receptor, AMV: avian myeloblastosis virus
FMN: flavin mononucleotide, FAD: flavin adenine dinucleotide
FIV: feline immunodeficiency virus, GnRH: Gonadotropin-releasing hormone
HCV: hepatitis C virus, HGF: hepatocyte growth factor, HIV: human immunodeficiency virus
hNE: human neutrophil elastase, hnps-PLA2: human nonpancreatic secretory phospholipase A2
HSF: heat shock factor, HSV-1: Herpes simplex virus-1
hTSH: human thyroid stimulating hormone
HutP: histidine utilizing protein,  IGHM: Immunoglobin Heavy mu chain
IRES: internal ribosome entry site,  IHF: integration host factor,  Ig: immunoglobulin
KGF: keratinocyte growth factor,  KMP-11: Kinetoplastid membrane protein-11
LXR: Liver X receptors,  MCP-1: Monocyte chemoattractant protein-1
MMLV: moloney murine leukemia virus,  mAb: monoclonal antibody
nAChR: nicotinic acetylcholine receptor,  NAD: niacinamide adenine dinucleotide
NFATc: nuclear factor of activated T cells,  NGF: nerve growth factor
NMM: N-methylmesoporphyrin IX,  NMN: niacinamide mononucleotide
N/OFQ: Neuropeptide nociceptin/orphanin FQ
PDGF: platelet-derived growth factor,  PSMA: prostate-specific membrane antigen
PTPase: Protein tyrosine phosphatase,  RANK: receptor activator of NF-Kb,
RdRp: RNA-dependent RNA polymerase,  RET: receptor tyrosine kinase,
RF-1: release factor 1,  RNAP: RNA polymerase,  RT: reverse transcriptase
SAM: S-adenosyl methionine  SAH: S-adenosyl homocysteine
ScV: Saccharomyces cerevisiae double-stranded RNA virus,  SEB: staphylococcal enterotoxin B
sLeX: sialyl Lewis X,  SPR: surface plasma resonance
TBP: TATA-binding protein,  TF: transcription factor
T'MH: 5-N-(6-aminohexyl)carbamoylmethyl-2’-deoxyuridine,  TTF1: thyroid transcription factor 1
ValP: valyl phosphonate moiety,  VEGF: vascular endothelial growth factor
VSG: variant surface glycoprotein
### Table 3. Allosteric aptamers

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<th>effector</th>
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<th>allosteric effect</th>
<th>reference</th>
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<tr>
<td>hemin</td>
<td>cytc aptamer</td>
<td>Kd decreased by 15x</td>
<td>[87]</td>
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<tr>
<td>tetramethylrosamine</td>
<td>activation domain</td>
<td>activate transcription by 10x</td>
<td>[83]</td>
</tr>
<tr>
<td>ATP, theophylline, or flavine mononucleotide</td>
<td>malachite green aptamer</td>
<td>Kd decrease by 3-25x</td>
<td>[84]</td>
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<tr>
<td>R06/DIS</td>
<td>DIS/R06 aptamer</td>
<td>Kd decreased by 10x</td>
<td>[81]</td>
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<td>hybridization oligo</td>
<td>ATP aptamer</td>
<td>activate ATP aptamer</td>
<td>[88]</td>
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<td>hybridization oligo</td>
<td>binary malachite green aptamer</td>
<td>activate malachite green aptamer</td>
<td>[85]</td>
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<td>hybridization oligo</td>
<td>binary Hoechst 7e aptamer</td>
<td>activate Hoechst 7e aptamer</td>
<td>[86]</td>
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<td>glycine</td>
<td>glycine riboswitch</td>
<td>cooperativity</td>
<td>[89]</td>
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Figure 1. Modifications of nucleosides and phosphodiester backbone in aptamers
R1 = H, OH, F, OCH\textsubscript{3} and NH\textsubscript{2};  
R2 = hydrophobic, hydrophilic and charged groups
R3 = O, S;  
R4 = O, S
**Figure 2.** SELEX pool, primer and procedure

The SELEX pool contains a random region (30-60 nt long) flanked by two fixed regions. The fixed regions were used for PCR amplification with primer 1 and 2. A T7 promoter is required for *in vitro* transcription for RNA-SELEX but not for DNA-SELEX.
Figure 3. The distribution of SELEX rounds needed to obtain an aptamer summarized from Table 2 (total 312 SELEX experiments)
The average round number for a SELEX is 10 and the mode is 12.
REFERENCES


55


383. Horn, W.T., M.A. Convery, N.J. Stonehouse, C.J. Adams, L. Liljas, S.E. Phillips, and P.G. Stockley, The crystal structure of a high affinity RNA stem-loop complexed with the


CHAPTER 3. STERIC PROTECTION OF MOLECULAR REACTIVITY BY AN APTAMER

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ABSTRACT

Living organisms have evolved protection mechanisms against many reactive small molecules that are undesirable and even lethal. These mechanisms range from catalytic inactivation to ejection through membrane efflux pumps. We have examined another means of controlling the reactivity of small molecules, which is steric protection by a nucleic acid aptamer. We used the malachite green aptamer (MGA) as a model system and have shown that the MGA can control the rate of bleaching of its target molecule, malachite green (MG). Bleaching occurs by a pH-dependent second order reaction in which an \( \text{OH}^- \) attacks the central (C1) carbon of MG to form a carbinol base. While bound to the MGA, MG bleaching is prevented. The MGA effect is reversed by an antisense oligonucleotide complementary to the MGA binding pocket. Computational cavity analysis of the NMR structure of the MGA-MG complex predicted that the \( \text{OH}^- \) is sterically excluded from the C1 of MG in the complex. These predictions were confirmed experimentally using variants of the MGA with changes in the MG binding pocket. This work shows that a nucleic acid aptamer can utilize steric hindrance to control access to specific chemical groups on small molecules. This finding has potential for \textit{in vivo} applications such as in controlling metabolic reactions and protein modifications by small reactants.

INTRODUCTION
Aptamers are short single-stranded nucleic acids that can bind to their targets with high specificity and high affinity and can be selected \textit{in vitro} to recognize a large range of types and sizes of molecular targets (1). The related ribozymes have the additional ability to perform chemical catalysis. However, the distinction between aptamers and ribozyme is blurred when it comes to catalysis. Although aptamers are selected for their binding abilities, some perform catalytic functions. Several catalytic aptamers have been isolated by selecting for their ability to bind a stable transition state analog. One example is an RNA aptamer that promotes isomerization of its target molecule, a bridged biphenyl, with a $K_{cat}/K_m$ of $8.7 \times 10^{-4} \text{M}^{-1} \text{S}^{-1}$ (2). DNA and RNA aptamers selected against N-methylmesoporphyrin (NMMP), a stable transition state analog of porphyrin metalation, can insert Cu(II) into mesoporphyrin IX with $K_{cat}/K_m$'s of 0.13 M$^{-1}$S$^{-1}$ and 2100 M$^{-1}$S$^{-1}$ respectively (3,4). The DNA aptamer selected for NMMP also binds hemin and the hemin-DNA aptamer complex has peroxidase activity with $K_{cat}/K_m$ of 278 M$^{-1}$S$^{-1}$ (5).

Even when not selected against a transition state analog, the structures of some aptamer targets can be distorted when bound by the aptamer, which may lower the energy barrier to chemical conversion. For example, a DNA aptamer selected to bind sulforhodamine B catalyzes the oxidation of dihydrotetramethylrosamine to tetramethylrosamine, albeit at a very slow rate (6). Another example is the malachite green aptamer (MGA), which enhances the rate of hydrolysis of a malachite green acetate ester by 1000-fold (7).

The MGA binds its target, malachite green (MG), with a reasonably high affinity ($K_D \sim 1 \mu\text{M}$) and concurrently distorts the MG structure to flatten it. Binding by the MGA results in a large increase in fluorescence emission by MG (8).

The central carbon of MG is susceptible to attack by a base such as OH$^-$, which results in the formation of a colorless form (MG-OH). We show here that, whereas MG readily reacts with OH$^-$ in solution the presence of stoichiometric proportions of the MGA inhibits the formation of MG-OH.
Inhibition of this reaction by the MGA requires structural integrity of the MG-binding pocket of the MGA because inhibition is reversed by an oligonucleotide complementary to the binding pocket.

Computational analysis of the NMR structure of the MGA-MG complex showed no possible route for an OH of a minimum possible size to reach the reactive central carbon of MG. The computational analysis was confirmed by mutational analysis of the MGA and structural probing of the MGA variants.

These studies show that an aptamer can fold to fit around its target so perfectly that even a small molecule the size of a hydroxyl group cannot penetrate the complex. This observation suggests that nucleic acids could play a role in vivo to protect sensitive metabolites or proteins from modification by small reactive molecules.

**EXPERIMENTAL PROCEDURES**

*Chemicals and Oligonucleotides*- Malachite green oxalate (MG) was purchased from Sigma. MG carbinol base (MG-OH) was prepared as follows: A 90 ml solution of 17 mg/ml MG in 0.5 M HEPES, pH 7.4 was left at 23°C for 24 h. The precipitated product was centrifuged at 1500 g for 10 min. The pellet was collected then dried at 74°C for 6 h. All pH’s reported here were measured at room temperature (~23°C)

Oligonucleotides were synthesized by Integrated DNA Technologies, Inc. (Coralville, IA) or by the DNA Synthesis and Sequencing Facility at Iowa State University as listed here. MGA (9): GGAUCCCGACUGGCCAGGCUAACCAGAAUGGAUCC, MGA (U25C): GGAUCCCGAGGGCGAGGCCAGGCAACGAAUGGAUCC, MGA(A31C): GGAUCCCGACUGGCCAGGCAACGAAUGGAUCC, MGA(G8C, G24C, G29C): GGAUCCCGACUGGCCAGGCAACGAAUGGAUCC, 1AS: GATCCATTCCGTTACCTGGC and Shuffled AS: TCTCTAGAGTCTCTGCACG.

1 AS: antisense oligonucleotide targets the region of MGA from G19 to C37
In addition to chemical synthesis, *in vitro* transcription by T7 RNA polymerase was also used to generate a 100 nt random RNA whose sequence was GGGAGACAAGAUAAACGCUAA(N53)-UUCGACAGGAGGCUCACAACAGGC

**Mass Spectrometry** - Electrospray ionization of 1 mM MG in ddH₂O was performed with a Finnigan TSQ700 triple quadrupole mass spectrometer (Finnigan MAT, San Jose, CA) fitted with a Finnigan ESI interface. The sample was introduced into the electrospray interface through an untreated fused-silica capillary with a 50 µm i.d. and 190 µm o.d. A mixture of 75 µg/ml horse skeletal muscle myoglobin and 12 µg/ml Met-Arg-Phe-Ala (MRFA) tetrapeptide in a 50:50 methanol:water solution was used for tuning and routine calibration of the instrument. The tuning mixture in a polypropylene vial was infused into the mass spectrometer at a rate of 3 µl/min on a Harvard Apparatus (model 22, South Natick, MA) syringe pump.

Electron impact ionization of MG-OH was performed on a TSQ700 triple quadrupole mass spectrometer (Finnigan MAT, San Jose, CA) fitted with a Finnigan EI/CI ion source. The sample was introduced into the mass spectrometer using the solids probe, which was heated gradually from 100 to 400 degrees. The instrument was used as a single quadrupole and scanned from 35 to 650 Daltons.

**NMR Spectrometry** - Solid state ¹³C-NMR spectra of MG and MG-OH were recorded at room temperature at 150 MHz by a Bruker AV-600 with CPTOSS as the pulse program. ¹H-NMR spectra were acquired of samples with 50 µM MGA ± 100 µM MG; 50 µM MGA(A31C) ± 100 µM MG; 50 µM MGA(U25C) ± 200 µM MG; 50 µM MGA(G8C-G24C-G29C) ± 500 µM MG and 100 µM MG in 10 mM KH₂PO₄, 5 mM MgCl₂, 10 mM KCl, pH 5.8, 5% D₂O / 95% H₂O. Spectra were collected using a Bruker Avance 700 spectrometers equipped with a 5 mm HCN-Z gradient cryoprobe. All 1D ¹H-NMR spectra were acquired using a WATERGATE pulse sequence with water flipback (Bruker sequence p3919fpgp) to minimize solvent saturation transfer. Spectra were averages of 512 transients. Spectral width was 18182 Hz (25 ppm).
Affinities of MGA Variants for MG- The binding of the MGA variants to MG causes the $\lambda_{\text{max}}$ of MG absorption to shift from 618 nm to between 629-632 nm depending on the variant (9). The binding also enhances MG fluorescence (8). Based on these properties, the affinities of the MGA variants were determined by UV-Visible spectroscopy either using a Biowave S2100 Diode Array Spectrophotometer (WPA) or a ND-1000 Spectrophotometer (NanoDrop) or by a fluorescence spectrophotometer (Cary Eclipse, Variant, Palo Alto, CA). The *E. coli* tRNA (Roche, Indianapolis, IN) and AS were used as controls for the effects of RNAs that interact with MG nonspecifically.

The UV-visible spectra were obtained of duplicated samples of MG and each MGA and its variants with at least 6 different concentrations of each MGA and its variants. The concentrations of the MGA and variants were adjusted to ensure saturation of MG in each case. The $\lambda_{\text{max}}$ for each scan was recorded and plotted against the concentration of the appropriate MGA variant or control RNAs, AS or tRNA. The plots were fitted to $\lambda = \lambda_0 + \Delta \lambda [M]/(K_D + [M])$ using a nonlinear regression function in the Costat program (CoHort Software, CA), where $\lambda$ is the maximal absorption wavelength of MG in the presence of different concentrations of the MGA variant, AS or tRNA, $\lambda_0$ is the maximal absorption wavelength of free MG, $\Delta \lambda$ is the difference of maximal absorption wavelengths between free MG and MG saturated with each alternate RNA, $K_D$ is the dissociation constant and $[M]$ is the concentration of the RNA.

To obtain $K_D$s of the MGA and its variants, and MG, the fluorescence emission spectra for MG were determined in 100 mM Tris, 100 mM KCl, 5 mM MgCl$_2$, pH 9.0 and in the presence of each of 11 different concentrations of the MGA variants. The samples were excited at 630 nm and the emission spectra were recorded from 640-700 nm with 650 nm as the maximal excitation wavelength. The data were fit to $F_{650}/F_{\text{max}}=[M]/(K_D+[M])$ using the Costat program (CoHort Software, CA) where $F_{650}$ is the fluorescence intensity at 650 nm of samples, $F_{\text{max}}$ is the $F_{650}$ when MG is completely saturated, $[M]$ is the concentrations of the MGA variants and $K_D$ is the dissociation constant for MG and the MGA variants.
Kinetics of MG-OH formation- The UV-visible spectra of MG with or without each MGA variant, AS or shuffled AS were determined by using either a Biowave S2100 Diode Array Spectrophotometer (WPA) or a ND-1000 Spectrophotometer (NanoDrop). Three independent experiments were done of each of the described conditions. The rates of production of MG-OH were monitored for up to 46 h by recording \( A(\lambda_{\text{max}}) \). The \( \lambda_{\text{max}} \) ranged from 618 nm to 632 nm depending on the concentration and the MGA variants. Then \( A(\lambda_{\text{max}}) \) was plotted against time and fitted by a nonlinear regression function in Costat to the equation, \( A = A_0/(1+ktC_0) \), in which \( A_0 \) is the \( A(\lambda_{\text{max}}) \) at \( t=0 \), \( A \) is the \( A(\lambda_{\text{max}}) \) at each time point, \( k \) is the reaction rate, \( t \) is the time, and \( C_0 \) is the initial concentration of MG. The half life of MG-OH formation was calculated as \( t_{1/2} = 1/kC_0 \).

Cavity Analysis of Free MG and the MG-MGA Complex- Analysis of the NMR structure of the MGA (1q8n.pdb) by LSQMAN (10) indicates that the central chain is E and the average RMSD between chains = 0.709 Å (using C4* P C1* C2* C3* O2* O3* O4* atoms to align chains). Chain N has the highest deviation from chain E with the RMSD between chains = 0.870 Å, thus both chains E and N were analyzed for cavities. Because no important difference was found between these two chains, only the results for chain E are reported. Cavity analysis of the MGA binding pockets and free MG were performed using SURFNET (11). A radius of 1.32 Å was chosen as the smallest possible radius for a hydroxide ion (12) while the maximum radius was set to 3 Å. The figure was created with SPDBV (13) and POV-Ray (Persistence of Vision Raytracer Pty. Ltd.).

Structure probing of the MGA variants- RNase I footprinting was used to study the structural alterations of the binding pocket of the MGA due to mutations (A31C; U25C and G8C-G24C-G29C). RNase I can cleave RNA in single-stranded but not in double-stranded regions. The MGA variants, including MGA, MGA(A31C), MGA(U25C) and MGA(G8C-G24C-G29C), were first labeled with \( \gamma^{32}\text{P-ATP} \) (MP Biomedicals, Solon, OH) by T4 polynucleotide kinase (Promega, Madison, WI) at their 5’-ends. Twenty µl labeling reaction mixtures containing 5 µM RNA, 1.5 µCi/µl \( \gamma^{32}\text{P-ATP} \), 1 U/µl T4 polynucleotide kinase, 70 mM Tris-HCl (pH 7.6), 10 mM MgCl$_2$ and 5 mM DTT were incubated
for 1.5 h at 37°C. The labeled MGA variants were purified by electrophoresis through 10% polyacrylamide gels in the presence of 7 M urea, then incubated with RNase I in the presence or absence of MG to probe the RNA structure. Reaction mixtures of 10 µl containing 0.125 µM $^{32}$P-labeled RNA, 0.5 x $10^{-4}$ U/µl RNase I, 100 mM KCl, 5 mM MgCl$_2$, 10 mM HEPES, pH 7.4, were incubated at 23°C for 10 min in the absence or presence of MG. Partial alkaline hydrolysis of the labeled RNAs was done in 50 µM Na$_2$CO$_3$, pH 9.0 at 95°C for 5 min. RNase T1 digestion of the labeled RNAs was carried out in 10 µl reaction containing 0.5-1 U/µl RNase T1, 5 M urea, 350 mM sodium citrate, 0.7 mM EDTA, pH 5.0, at 50°C for 4 min. The RNA hydrolysis and cleavage reactions were stopped by bringing the reaction mixtures to 47.5% formamide, 0.05% bromophenol blue, and 0.05% xylene cyanol FF. The samples were resolved by electrophoresis through 10% polyacrylamide gels in the presence of 7 M urea. The radioactivity was recorded from the dried gels using a phosphor screen and imaged with a Typhoon 8600 Variable Model Imager (GE Healthcare).

RESULTS

Conversion of MG to MG-OH. MG loses color by a mechanism that is pH-dependent and follows second order kinetics (Fig. 1). The chemical form of the decolorized MG was characterized by mass spectrometry and NMR spectroscopy. The mass spectrum of MG had an expected peak at 329 m/z and the MG-OH spectrum contained an additional 346 m/z peak as expected of hydroxylated MG (Fig 2A). In the NMR spectra of MG and MG-OH, the C1 peak was shifted from the 175.91 ppm in MG to 82.59 ppm in MG-OH. The C11 of MG at 165.115 ppm was shifted to 149.08 ppm in MG-OH and the double peaks of N(CH$_3$)$_2$ and +N(CH$_3$)$_2$ (40.91 ppm and 39.95 ppm) in MG became a single peak of N(CH$_3$)$_2$ (40.39 ppm) in MG-OH (Fig 2B). These results are consistent with the conclusion that MG-OH is hydroxylated at C1 and that the decolorized MG is in the form of a carbinol base (Fig 2C).
The Malachite Green Aptamer Binding Pocket Protects MG from Conversion to MG-OH. With the route of OH attack on MG being limited by the equatorial phenyl rings, anion attack can only proceed by polar routes (Fig. 4A). Because the MG binding pocket is formed by bases that lie above and below MG, it seemed possible that the MGA might further protect MG from conversion to MG-OH by sterically hindering the entrance of OH by the polar routes. We tested this hypothesis by incubating MG with various concentrations of the MGA and found that the MGA inhibited MG-OH formation with a dependence on MGA concentration (Fig. 3A, B). At 6 μM MGA, a concentration that is about 6 times the $K_D$ for the MGA-MG interaction, the rate of MG conversion was almost zero. By contrast, 10 μM 100 nt random RNA had no effect on the rate of MG to MG-OH conversion (Fig. 3 A, B).

If the MGA protects the MG in its binding pocket from hydroxyl attack by steric hindrance, then a distortion of the binding pocket should result in loss of its effect on MG bleaching. This result was observed in experiments in which the reaction mixture included an oligonucleotide (AS) with a sequence complementary to bases 19 to 37 in the MGA sequence, which constitute one half of the MG-binding pocket. Addition of AS (but not its shuffled sequence version) to a mixture of MGA and MG reversed the protection by MGA of MG bleaching with ~30% reversal at 2AS/MGA and almost complete reversal at 10AS/MGA. (Fig. 3 C,D).

Cavity Analysis of the MGA-MG Complex Shows No Gap for OH Entry. Our results suggested that the ability of the MGA to inhibit hydroxylation of MG is due to the configuration of the MG-MGA complex that sterically hinders the OH access to the C1 of the MG located in the binding pocket. Due to the very small size of OH, this condition requires a very snug fit of MG in the binding pocket of the MGA. Cavity analysis was used to test the hypothesis. Whereas the C1 of free MG is accessible from the poles (Fig. 4B,C), cavity analysis of MG sitting in the MGA binding pocket showed that MG was protected from polar attack by G8-C28 and C7-G29-G24-A31, which
does not allow a gap of the minimum size of an OH group to reach C1 from the solvent surface of the MGA (Fig. 4D).

**Mutations in the MGA Binding Pocket Compromise the Ability of the MGA to Protect MG Conversion To MG-OH.** To test the hypothesis that steric hindrance in the MGA binding pocket prevents hydroxyl attack, variants of the MGA with mutations around the binding pocket were made including MGA(A31C), MGA(U25C) and MGA(G8C-G24C-G29C) based on cavity analysis and their locations in the binding pockets.

Based on the measured $K_D$ value of each MGA variant (Table I), a concentration of each MGA variant equivalent to 10-15 times of its $K_D$ was chosen at which MG would be saturated by the RNA. Under these conditions the rate of MG bleaching was negligible in the presence of the MGA, intermediate for the MGA(A31C) and MGA(U25C) and large for the MGA(G8C-G24C-G29C) and tRNA (Fig. 5, Table I).

**Structural Probing Shows Structurally Altered MG Binding Pockets in the MGA Variants.** To determine whether there is structural change in the binding pocket of the MGA variants, RNase I footprinting was performed of the MGA variants in the presence of various concentrations of MG. The data showed that MG binding to the MGA protected the binding pocket and destabilized the tetraloop (Fig. 6A). The MGA(A31C) showed a similar cleavage pattern to the MGA except there was increased cleavage if U32 and C31 (Fig. 6B). In the MGA(U25C), exactly the same cleavage pattern was observed as for the MGA (Fig. 6C). By contrast, all regions of the MGA(G8C-G24C-G29C) were protected by MG except for C29 (Fig. 6D).

$^1H$-NMR spectra showed proper folding of the MGA variants and binding of MG. To determine whether the MGA variants still folded properly and bound MG, $^1H$-NMR spectra were acquired for the MGA variants in the presence and absence of MG. The spectrum of MG alone was also acquired as a control, which showed sharp peaks in 6.8-6.9, 7.25-7.35, 7.45-7.50 and 7.60-7.65 ppm regions.
These peaks were similarly broadened in the presence of the MGA and all MGA variants, indicating a similar binding mode of MG to the MGA variants as for MGA.

The number of peaks from the MGA variants in the 10-15 ppm region, which reference the base-pairings in the MGA structure, was 9-10 for all MGA variants in the absence of MG. In the presence of MG, there were 13-14 peaks for MGA, MGA(A31C) and MGA(U25C) and 7 for MGA(G8C-G24C-G29C). These results are consistent with the conclusion that the MGA variants, fold properly into a structure similar to MGA and that can bind to MG.

In the presence of MG the spectra of the MGA and MGA variants differed, especially in the region of 6.5 – 9.0 ppm region where the proton exchange rates are not affected by pH, salt and other buffer conditions. We interpret these results to show that MGA and its variants fold into similar but nonidentical structures that can all bind MG.

**DISCUSSION**

MG is held tightly in a pocket of the MGA that is created by a bulge between two short stems resulting in a structurally modified MG (14). Our results show that this interaction is so snug that it prevents access of a molecule as small as a hydroxyl ion to the central carbon of MG.

We characterized the conversion of MG to MG-OH by UV-Visible spectrophotometry, mass spectrometry and NMR spectrometry. The results of these studies suggest that the most likely form of MG-OH contains a carbinol group at position C1. MG bleaching is also pH-dependent and second order. Thus, it appears that the C1 of MG is attacked by an OH to form MG-OH. This reaction product was also predicted in a study of MG bleaching in alkaline solution (15).

The MGA inhibited MG hydroxylation in a concentration-dependent manner with a stoichiometry that suggested steric hindrance rather than a catalytic mechanism. The specificity of the effect of the MGA on MG was demonstrated by the observation that high concentrations of a random RNA had no effect on MG hydroxylation (Fig. 3A,B). The ability of an oligonucleotide (AS), complementary to
the binding pocket of the MGA, to reverse the effect of the MGA on MG bleaching (Fig 3C,D) showed that the MGA must bind MG to prevent hydroxylation. Similar reversibility has been shown in other systems in which the activities of aptamers are regulated (16,17).

Several mechanisms were considered for how the MGA could protect MG from OH⁻ attack. First, the MGA could alter the charge on C1 to make it less susceptible to OH⁻ attack. The MGA has been shown to change the charge distribution across MG, but physical chemical calculations showed that C1 is more positively charged in the MG-MGA complex compared to in solution (14). A more positively charged MG would be more susceptible to OH⁻ attack rather than less as we have observed. By this analysis, we excluded charge distribution as the mechanism by which the MGA prevents MG hydroxylation.

To test the hypothesis, that the MGA might protect MG from hydroxylation by steric hindrance, we first carried out a computational structural analysis of the MG-MGA complex (18) and free MG. The results of these studies showed that the rings A, B and C of MG could protect MG from OH⁻ attack from the sides but allowed OH⁻ attack from the poles at the top and bottom. Cavity analysis of the MG-MGA complex showed that the MGA binding pocket further protected MG from OH⁻ attack from the poles. Thus, it appeared that the mechanism by which the MGA protects MG from hydroxylation was by steric hindrance (Fig. 4).

To confirm the prediction made by cavity analysis, we tested the effects of several MGA variants on MG hydroxylation. Mutations in the MGA binding pocket were chosen that might alter the pocket sufficiently to allow OH⁻ access to C1 of MG. The A31C mutation changes part of the base quadruple (C7-G29-G24-A31) that sits above MG and the U25C mutation changes the U-turn connecting the top and bottom portions of the binding pocket. The G8C-G24C-G29C mutation changes the G8-C28 and C7-G29 base pairs between which MG intercalates and was expected to completely alter the binding pocket in the region where MG intercalates between the G8-C28 and C7-G29 base pairs.
One-dimensional NMR spectra of these RNAs and the footprinting results suggested that the pockets remained intact albeit alterations in structure. The $^1$H-NMR spectra of the MGA and all its variants were consistent with their proper folding. In the absence of MG these RNAs showed 9-10 peaks in the 10-15 ppm region, which corresponds to $\geq$ 9-10 base pairings in the MGA variants. This is consistent with the reported secondary structure of the MGA (18). On binding MG, the number of peaks in the 10-15 ppm region of the $^1$H-NMR spectra increased to 13-14 in the MGA, MGA(A31C) and MGA(U25C) and remained at 7 in the MGA(G8C-G24C-G29C). These results are consistent with the RNase I footprinting results and lead to the interpretation that the MG-binding pocket is formed in the MGA, MGA(A31C), MGA(U25C) but not in the MGA(G8C-G24C-G29C) that binds only nonspecifically.

Structural changes in the binding pockets of the MGA variants are indicated by the following evidence: 1) enhanced RNase I cleavage of U32 and C31 in the MGA(A31C), 2) changed $\lambda_{\text{max}}$ of the MG interaction with the MGA(U25C), 3) significantly altered RNase I footprint of the MGA(G8C-G24C-G29C) compared with the MGA.

The $K_D$s of the MGA variants for MG differed widely with the MGA(G8C-G24C-G29C) showing a significant loss of affinity for MG. Intermediate changes in the $K_D$s were observed for the A31C and U25C variants. Although A31 makes no direct contact with MG, the A31C mutation changed part of the base quadruple (C7-G29-G24-A31) that sits above MG in the MGA binding pocket. The U25C mutation changed the U-turn that connects the top and bottom parts of the binding pocket. These changes were not evident from the NMR structure.

With MG saturated by the concentration of each RNA at 10-15 times its $K_D$, the MGA(A31C), MGA(U25C) and MGA(G8C-G24C-G29C) protected MG from hydroxylation in decreasing order of effectiveness with the effect of the MGA(G8C-G24C-G29C) being the same as a nonspecific binder (tRNA).
In conclusion, in this model system, we have shown that, when sequestered in the binding pocket of its cognate aptamer, MG can be protected from attack by a molecule as small as 1.32-3 angstroms. The use of steric hindrance to control protein function by aptamers has been reported for enzyme exosites (19-22), substrate binding sites (17,23-32), catalytic sites (33-35), and cellular localization sites (36). However, this is the first report to our knowledge of an aptamer targeted to a small molecule that can protect it from reacting with an even smaller hydroxyl group. This capability of an aptamer to wrap so snugly around its target as to prevent access of even small ions might find application in protecting small molecules from reactive species. The additional ability to regulate the aptamer structure with an oligonucleotide that is complementary to the aptamer binding pocket provides a means of rapidly releasing the sequestered small molecule. Aptamers can also function inside living cells. Thus, this novel finding has potential applications for regulating molecular reactivity of small molecules both in vitro and in vivo.

REFERENCES

**FOOTNOTES**

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**FIGURE LEGENDS**

**Fig. 1** *The pH dependence of MG bleaching.* A time course of MG bleaching was determined at each of a range of pHs using the buffers 16.7 mM acetate, pH 5.0; 100 mM KCl, 5 mM MgCl\(_2\), 10 mM HEPES, pH 7.2; 9.8 mM Tris, pH 9.0; 0.1 mM NaOH, pH 10; 1 mM NaOH, pH 11 or 10 mM NaOH, pH 12. From these time courses the rate constant of reaction (k) and the half-lives (t\(_{1/2}\)) were determined and plotted against pH. k, (Δ); t\(_{1/2}\), (○). The insert shows a time course for the MG bleaching that can be fit to a curve for a second order reaction. This experiment was repeated three times for each pH.

**Fig. 2.** *The chemistry of MG bleaching.* (A, left) The mass spectrum by ESI of MG (molecular mass of 329 Da). (A, right) The mass spectrum of MG-OH by EI (molecular mass 346 Da). (B) The NMR spectra of MG (top) and MG-OH (bottom). (C) MG bleaching is proposed to proceed by an OH\(^-\) attack on the C1 of MG, forming the carbinol base.

**Fig. 3.** *The malachite green aptamer protects MG from bleaching.* A,B: The kinetics of MG bleaching. 2 μM MG was incubated in 10 mM HEPES, 100 mM KCl, 5 mM MgCl\(_2\), pH 7.2-7.4 in the absence (▽) or presence of (◇) 10 μM 100nt random RNA or in the presence of various concentrations of the MGA: 0.5 μM (●), 1 μM (x), 2 μM (★), 4 μM (+), 6 μM (○) MGA. C,D: The kinetics of MG bleaching in the presence of the MGA and varying concentrations of AS. 2 μM MG was incubated for 2 min alone (◇) or with 10μM MGA (Δ) in 10 mM HEPES, 100 mM KCl, 5 mM MgCl\(_2\), pH 7.2-7.4. To this mixture was then added 500 μM shuffled AS (★) or AS at concentrations of 20 μM (●) or 100 μM (○) AS. A, C: The changes in MG color were tracked as a function of time. B,D: The constants k and t\(_{1/2}\) were determined from the plots in A and C. The figure shows the results of one of three independent experiments with consistent results.
Fig. 4. Cavity analysis by Surfnet of MG alone and in the MGA binding pocket. A) MG (magenta) is flanked in the binding pocket of MGA (1q8n.pdb) by C7, G24, G29, and A31 (orange) on one side and G8 and C28 (yellow) on the other. Stem I (red), the base triples (green), Stem II (blue), and the Tetraloop (purple) are also shown. B) MG contains three aromatic rings around the central carbon (green). Hydroxide molecules can attack from above or below the plane, but C) the rings block approach within the plane of the ring. D) Stereoview of the MG binding pocket of MGA, colored as above, with cyan mesh indicating the area accessible to an hydroxide of minimum radius. The space above and below the plane of MG is blocked by the bases of the binding pocket and is therefore not accessible, as indicated by the lack of mesh. The foreground of the image has been slabbed away to assist in viewing the interior of the binding pocket.

Fig. 5. Mutations around the MGA binding pocket compromise its ability to protect MG. MG bleaching at the presence of the MGA variants at concentrations equivalent to 10-15 times $K_D$ was measured by spectrophotometry. The concentrations of interacting components were: $\bullet$: 3 or 30 µM MG; $\blacksquare$: 30 µM MG, 3 mM tRNA; $\blacksquare$: 3 µM MG, 10 µM MGA; $\circ$: 3 µM MG, 20-30 µM MGA(A31C); $\Diamond$: 30 µM MG, 140-200 µM MGA(U25C); $\Delta$: 30 µM MG, 3 mM MGA(G8C, G24C, G29C). The figure shows the results, for the MGA and each MGA variant, of one of two to four independent experiments were performed that all gave consistent results.

Fig. 6. Footprinting analysis of the binding pockets of the MGA variants. A. RNase I footprinting of the MGA with and without increasing MG concentrations (0.05 to 4 µM). B. RNase I footprinting of the MGA(A31C) with and without 20 µM MG which was equivalent to 10 times $K_D$. C. RNase I footprinting of the MGA(U25C) with and without 140 µM MG which was equivalent to 10 times $K_D$. D. RNase I footprinting of the MGA(G8C-G24C-G29C) with and without 3 mM MG that was equivalent to 10 times $K_D$. Each experiment was repeated as least twice.
Fig. 7. $^1$H-NMR spectra showed proper folding of the MGA variants which could bind MG. The $^1$H-NMR spectra includes two regions: 11-15 ppm (A) and 6.5-9.0 ppm. The samples were 100 µM MG, 50 µM MGA ± 100 µM MG, 50 µM MGA(U25C) ± 200 µM MG, 50 µM MGA(A31C) ± 100 µM MG, and 50 µM MGA(G8C-G24C-G29C) ± 500 µM MG.
Table I. Affinities and $\lambda$max of the interaction of MG with the MGA and its variants.

<table>
<thead>
<tr>
<th>RNA</th>
<th>MG</th>
<th>Kd (µM)</th>
<th>$\lambda$max (nm)</th>
<th>$t_{1/2}$ of MG bleaching</th>
</tr>
</thead>
<tbody>
<tr>
<td>MGA</td>
<td>(0.1-15 µM)</td>
<td>0.2 µM</td>
<td>1.03 ± 0.53</td>
<td>632</td>
</tr>
<tr>
<td>MGA(A31C)</td>
<td>(0.1-15 µM)</td>
<td>0.2 µM</td>
<td>1.93 ± 0.97</td>
<td>632</td>
</tr>
<tr>
<td>MGA(U25C)</td>
<td>(1-400 µM)</td>
<td>0.4, 2 µM</td>
<td>13.8 ± 3.40</td>
<td>629</td>
</tr>
<tr>
<td>MGA(G8C-G24C-G29C)</td>
<td>(0.025-1.7 mM)</td>
<td>20 µM</td>
<td>274 ± 65</td>
<td>629</td>
</tr>
<tr>
<td>AS</td>
<td>(0.025-1.2 mM)</td>
<td>20 µM</td>
<td>172 ± 13</td>
<td>629</td>
</tr>
<tr>
<td>tRNA</td>
<td>(0.020-3 mM)</td>
<td>20 µM</td>
<td>210 ± 41</td>
<td>629</td>
</tr>
<tr>
<td>-</td>
<td>2, 20 µM</td>
<td></td>
<td>618</td>
<td></td>
</tr>
</tbody>
</table>

The MGA and its variants, tRNA and AS were tested for their abilities to bind MG. The Kd’s were determined using the concentrations of MG and RNAs shown in the table. The incubations were performed in 100 mM Tris, 100 mM KCl, 5 mM MgCl$_2$, pH 9.0. Each titration included at least 6 different concentrations of the RNA. The $t_{1/2}$ of MG bleaching was measured in the presence of concentrations equivalent to 10-15xKd of the MGA variants or tRNA. The data for $t_{1/2}$ are the averages of three independent experiments shown with the standard deviation of the average.
Fig. 1

A graph showing the relationship between pH and reaction rate constant ($k$) and half-life ($t_{1/2}$). The graph uses a logarithmic scale for both axes, with $k$ in M$^{-1}$ s$^{-1}$ and $t_{1/2}$ in hours. The data points are represented by triangles ($\triangle$) for $k$ and circles (○) for $t_{1/2}$. The inset graph shows the relationship for $1/A$ vs. time.
Fig. 2

A

B

C

relative abundance

m/z

MG

MG

MG-OH

N(CH₃)₂

C11

C1

MG

MG-OH

N(CH₃)₂

C11

C1

H₃C N

CH₃

1

1

H₃C N

CH₃

OH⁻

H₃C N

CH₃

1

1

H₃C N

CH₃

MG

MG-OH
Fig. 3

A

B

C

D
Fig. 5
Fig. 7

- MG

+ MG

MGA

MGA(U25C)

MGA(A31C)

MGA(G8C-G24C-G29C)

15 14 13 12 11 9 8 7

8 7 ppm
CHAPTER 4. TWO-STEP MECHANISM OF MALACHITE GREEN -
MALACHITE GREEN APTAMER RECOGNITION

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running title: Two Step Mechanism of MG-MGA interaction

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Abbreviations used: malachite green (MG); tetramethylrosamine (TMR); malachite green aptamer (MGA); molecular dynamics simulation (MD simulation); Isothermal titration calorimetry (ITC); nuclear magnetic resonance spectrometry \textsuperscript{1}.
ABSTRACT

Experimental structural analysis by molecular biophysical methods provides atom-level resolution that is the basis for understanding molecular function. However, due to limitations in the experimental technology, the dynamics must often be inferred from static structures. Computational methods have been developed to fill this void, but have often not been rigorously tested against the experimental data. Here we explore the interaction between the malachite green aptamer (MGA) and its target molecule, malachite green (MG) by using molecular dynamics (MD) simulation with experimental confirmation. MD simulation predicted that the MG binding pocket of the MGA is largely pre-organized and that binding of MG involves reorganization of the pocket and a simultaneous twisting of the MGA terminal stem around the pocket. These predictions were confirmed by analysis of the MGA-MG interaction by RNase I footprinting, melting profiles, 1D NMR, isothermal titration calorimetry, and stopped-flow kinetics. Thus, by using molecular dynamics modeling to extend the structural information derived by NMR and crystallography we were able to predict an experimentally verifiable dynamic model of the unoccupied MGA that has not yet been obtained by biophysical analysis. The strategy used here may serve as a general approach to obtain a realistic simulation of the 3D-structure of an unoccupied aptamer starting with the experimentally determined structure of the aptamer-target complex, which then allows dynamical studies of the interaction of aptamer and its target.

Keywords: thermodynamics, kinetics, molecular dynamics simulation, malachite green, aptamer
INTRODUCTION

X-ray crystallography and NMR are powerful tools for establishing molecular structure with atomic resolution. However, there are many instances in which the use of these technologies is not possible due to the limitations of the methods or lack of adequate samples. Although these methods, particularly NMR, can provide information about molecular dynamics, this information cannot always be obtained under physiological conditions or under the same conditions as the protein or nucleic acid is studied for its function in vitro. Computational simulations are commonly used to provide further insight to molecular structure and function when the current limitations of biophysical applications are reached. However, few simulations are rigorously tested experimentally and thus the value of this approach is still uncertain.

Aptamers are single stranded nucleic acids that bind to their targets with high specificities and affinities (K_Ds in the pM to µM range) that approach those of antibodies. Although there are a few tertiary structures of unoccupied aptamers (thrombin aptamer, nucleolin aptamer and NFκB aptamer), more than 40 tertiary structures of aptamer-target complexes have been solved by X-ray crystallography or by NMR and have been deposited in a protein data bank (www.pdb.org). These 3D structures provide static views of the physical interactions between aptamers and their targets but only NMR reveals information about the dynamics of the aptamer-target interaction. However, good NMR data cannot always be obtained under conditions equivalent to those in vivo or as the molecules are studied in vitro. Knowledge of the dynamics of aptamer structures are important because it provides opportunities to develop regulated aptamers that can be used for many useful sensor applications.

Various experimental approaches have been used to study aptamer dynamics, including single molecule force measurements, fluorescence resonance energy transfer, NMR, stopped-flow kinetics, isothermal titration calorimetry (ITC) and chemical and
enzymatic structure probing. Aptamer-target interactions can involve multiple steps and binding can be enthalpic or entropic. Aptamers differ greatly in their kinetic parameters with measured association rates varying between $10^3$ to $10^9$ M$^{-1}$s$^{-1}$, dissociation rates of $10^{-6}$ to $10^2$ s$^{-1}$ or dissociation half lives of $10^{-3}$ s to 50 h reported for different aptamers, with the thrombin and CD30 aptamers being two extreme examples. According to dynamical and structural studies, three different models of aptamer-target interaction have been proposed: adaptive recognition (induced fit), preformed (lock and key), and a combination of the two.

Molecular dynamic (MD) simulations have been applied to understand the dynamics of aptamer-target interactions for aptamers that recognize FMN, theophylline, L-argininamide, paromomycin, thrombin, glutaminyl-tRNA synthetase and the HIV transactivation response element. These studies examined the entropic and enthalpic contributions to binding to develop structural models of aptamer-target interactions. In these studies, the free energies of binding differed between the simulated and experimental structures by 7-16% while the root mean square deviations (RMSD) differed by 2-4 Å. The results of these studies suggest that MD simulation could be an effective means of predicting the dynamic nature of aptamer-target interactions based on initial biophysical data.

To examine the ability of MD simulations to predict the dynamical aspects of aptamer-target interactions that are not available from biophysical analysis, we chose to study the malachite green aptamer (MGA), which is a 38 nt RNA aptamer consisting of stem I (residues 1-6, 33-38), a binding pocket (residues 7-11 and 22-32), stem II (residues 12-14, 19-21) and a tetraloop (residues 15-18) (Figs. 1,8). We show here that MD simulation of the MGA in the presence and absence of its malachite green (MG) target predicted a dynamical structure of the unoccupied MG that has not been solved experimentally. The simulated structure was shown to be consistent with biochemical probing of the MGA and the MGA-MG complex. The results of molecular simulations combined with experimental approaches that included thermodynamic, kinetic and structural probing suggest a two-
step kinetic model for the interaction of the MGA with MG. Our studies demonstrate the application of MD simulations to extending the results of biophysical measurements to understand the mechanism and dynamics of molecular interactions.

RESULTS

MD simulation of MGA with and without bound MG

Both NMR and crystal structures have been solved for the MGA in complex with MG or TMR \(^{34,35}\). However, no structure has been solved for the unoccupied MGA, leaving an important gap in our knowledge of the structure of this aptamer that limits our understanding of the molecular event involved in the process of aptamer-target interactions. To address this problem, we used MD simulation to predict the structure of the unoccupied aptamer. Model 1 of the 25 MGA-MG NMR structures (PDB ID: 1Q8N) was used as the input.

To simulate the unoccupied MGA, the coordinates of the MGA-MG complex were used with the MG removed. The MGA and MGA-MG complex were both solvated with water and Mg\(^{2+}\) and simulated over 7.7 and 7.0 ns respectively. The simulations reached equilibrium after 0.5 ns as judged by constant temperature and no more increase in RMSD compared with the starting structure. The molecular coordinates were then allowed to evolve over 7.2 and 6.5 ns respectively. The two equilibrated structures were compared in four structural regions: 1) stem I (residues 1-6, 33-38), 2) binding pocket (residues 7-11, 22-32), 3) stem II (residues 12-14, 19-21) and 4) the tetraloop (residues 15-18) (Fig. 1).

The simulations predicted that stem I of both the MGA and MGA-MG structures are unstable with dynamic formation and disruption of H-bonds over the simulation period. MG binding stabilized the A3-U36 base pairing while it destabilized the G2-C37 (data not shown) and U4-A35 base pairing (Fig. 1 (a)). MG binding also switched the C6-G33 base-pairing from strong H-bonding (N4-H-O6, N3-H-N1 and O2-H-N1) to weaker H-bonding (O2-H-N1) (data not shown). These large
fluctuations in stem structure were not evident in the NMR pdb dataset. By contrast with stem I, the simulated H-bond structure and stability of stem II was similar to that observed by NMR and was not predicted to be altered by formation of the MGA-MG complex (data not shown). Alignment of the average simulated structure of MGA-MG complex and the average simulated structure of MGA showed that stem I of the MGA-MG was predicted to be altered relative to its position in the MGA (Fig. 1 (a)).

In the MGA binding pocket MG is stacked between two sets of hydrogen-bonded bases, a base quadruple C7-G29-G24-A31 on top and a G8-C28 base-pair underneath. In the simulated unoccupied MGA, the base quadruple was absent. In its place was observed a base triple (G24-G29-A31) with dynamic G24-G29 base pairing and no H-bonding between C7 and G29. Thus, the MD simulation predicts that formation of the base quadruple accompanies the binding of MG. By contrast the G8-C28 base-pair that forms the lower stacking platform for MG was predicted to be present in the unoccupied MGA and this base-pairing was stabilized in the MG-MGA structure. Two other base triples C10-G23-A27 and U11-A22-A26 that are also present in the binding pocket are predicted to preexist in MGA and neither are predicted to be altered upon MG binding. The C10-G23-A27 base triple was simulated as very stable while the U11-A22-A26 base triple was very dynamic (data not shown).

Base–stacking of the tetraloop was monitored in the simulation by the distance between the C5 atom of residue A16 and the C4 atom of residue G17. The simulation showed dynamic stacking and unstacking between A16 and G17 in the tetraloop that was destabilized in the MGA-MG complex. The relative position and orientation of tetraloop also changed between the average simulated structures of MGA and the MGA-MG structure (Fig. 1(b)).

In addition to the simulation of MGA and MGA-MG solvated with Mg\(^{2+}\), MGA-MG solvated with K\(^+\) was also carried out. After 0.5 ns simulation, the system reached equilibrium and then the coordinate was allowed to evolve for another 2.5 ns. Consistent with the simulation result of MGA-
MG solvated with Mg\(^{2+}\), the simulation of MGA-MG solvated with K\(^+\) also showed dynamic open-close stem I, a binding pocket consisting of dynamic base quadruple (G24-C7-G29-A31), a stable base-pair (G8-C28), two dynamic base triples (C10-G23-A27 and U11-A22-A26), a stable stem II and a dynamic tetraloop. The simulation of MGA-MG solvated with Mg\(^{2+}\) and K\(^+\) also showed structure difference as shown by the RMSD (2.302 Å for the whole molecule and 1.889 Å for the MG binding pocket of MGA) (Table 3). The main simulated structure difference between MGA-MG solvated Mg\(^{2+}\) and K\(^+\) existed in stem I and binding pocket. There were dynamic formation and disruption of H-bonds in G2-C37 and U4-A35 at the presence of Mg\(^{2+}\) but in C5-G34 and C6-G33 at the presence of K\(^+\). In addition, H-bond formed in A3-U36 at the presence of Mg\(^{2+}\) but didn’t exist at the presence of K\(^+\). In the base quadruple of the MG binding pocket of MGA-MG complex, H-bonds formation was between C7-G29, G29-G24 and G29-A31 at the presence of Mg\(^{2+}\) but was between C7-G29, C7-G24 and G29-A31 at the presence of K\(^+\) (data not shown). To sum, the simulation of MGA-MG at the presence of Mg\(^{2+}\) and K\(^+\) gave consistent overall structure with some difference in stem I and binding pocket.

Thus, the simulation predicted that stem I of the MGA-MG complex is more unstable than observed by NMR, that the binding pocket of the unoccupied MGA is partially formed and that the stem I and tetraloop structure is altered on MG binding.

**RNase I footprinting confirms predicted MGA structures**

RNase I footprinting of MGA in the presence and absence of MG was performed to test the predictions of the MD simulations. RNase I cleaves any residues in single-stranded regions but not double stranded regions of RNA. The results showed strong cleavage of C7, G24 and U25 and weak or negligible cleavage of other residues in the MGA binding pocket of the unoccupied MGA. The aptamer was protected against cleavage by RNase I in these regions upon binding MG (Fig. 2). These results are consistent with the predicted preorganized binding pocket and induced fit mechanism of
MG binding. MG binding to MGA also resulted in decreased cleavage by RNase I of stem I and slightly increased cleavage of the tetraloop. These results are consistent with the predicted global conformational change of MGA upon MG binding. Thus, the RNase footprinting results appeared more consistent with the simulated structure than the NMR-derived structure of the MGA-MG complex.

**1H-NMR spectra show buffer effects on the MGA structure**

The NMR-derived structure and the RNase I structural probing of the MG-MGA complex were performed in buffers that differed in pH and concentrations of MgCl$_2$ and KCl. To determine if the MGA structure is sensitive to these differences, we examined the effects of these buffer conditions on the MGA conformation in the presence and absence of MG using $^1$H-NMR spectroscopy (Fig. 3). The spectra showed that under all conditions the number of peaks in the 10-15 ppm region, from the imino NH(H1,3) resonance (N-H...N) that are involved in base-pairing, increased in the presence of MG. Also, under all conditions when MGA was present a broadening effect was observed on the MG peaks in the range 6.8-7.6 ppm that includes resonance of amino NH$_2$ and CH (H2,6,8) on the benzyl rings. These results demonstrate that MG was bound by MGA under all conditions tested. However, the spectral differences for MGA and the MGA-MG complex showed that pH, MgCl$_2$ and KCl concentrations all affect the structures of the MGA and the MGA-MG complex. Thus, the difference between the NMR-derived structure and the RNase I-probed structure could be due to the differences in the buffers used for these analyses.

**Melting profiles (Tm) are consistent with simulation predictions**

To further examine the possibility that the discrepancy between the NMR-derived data and results from the RNase I footprinting assays might be due to differences in buffer conditions, we examined the melting profiles of MGA with and without MG in different buffer conditions and determined the Tm values (Table 1, Fig 4). Depending on the pH and salt constituents, the Tm value
of the MGA-MG complex was 6-14°C higher than that of unoccupied MGA, indicating reorganization to a more stable structure as a result of MG binding. Changing the pH from 5.8 to 7.2 and changing the concentration of KCl from 10 mM to 100 mM decreased the Tm of MGA with and without MG by ~7°C and ~3°C respectively while 5 mM MgCl$_2$ increased the Tm value of the MGA-MG complex by 3°C. These data suggest that the buffer pH and salt constituents alter the structure of the MGA and MGA-MG complex, which may explain why the RNase footprinting results are inconsistent with the NMR-derived structure.

The melting profiles of MGA-MG complex in buffer N (NMR conditions) and buffer F (footprinting conditions) differed dramatically with the latter showing two transitions. The first transition is consistent with an increase in base-pairing with increased temperature in the 40°C range, while the second transition is consistent with melting of the molecular structure. The lower temperature transition may reflect more flexibility in the molecule at higher temperatures allowing the bases in a strained stem I to more readily base pair. These results are consistent with the predictions of the MD simulations.

**Footprinting of tandemly-linked MGAs confirms the MD-predicted twisting**

A prediction of the MD simulation is that MG binding by MGA is accompanied by formation of the C7-G29-G24-A31 base quadruple (Fig. 1) and switching of the C6-G33 base pair from three H-bonds (N4-H-O6, N3-H-N1 and O2-H-N1) to one H-bond (O2-H-N1) (data not shown). Alignment of the average simulated structure of the equilibrated MGA and MGA-MG either on the whole MGA or just in the region containing the binding pocket showed that the predicted MGA-MG and MGA structures deviated in the stem I and tetraloop regions (Fig. 1(b)). Thus, the simulation predicted that, with MG binding, the MGA twists along the vertical axis of the binding pocket and stem II resulting in a global conformational change of MGA in the regions of stem I and the tetraloop.
To test the predicted twisting of MGA on MG binding, we prepared an RNA molecule (4MGA) consisting of 4 tandemly linked MGAs with a shorter linker of 7 bases (UAAAAAC) between each MGA unit. If the prediction is correct, the twisting force generated by the MGA-MG interaction should change the structure of the linkers making them more or less available to RNase I digestion. RNase I footprinting of 4MGA showed that, as for MGA, the binding pocket of each MGA unit was protected from RNase I cleavage upon MG binding. The data also showed that, as predicted from the MD simulation, increasing the MG concentration resulted in increasing cleavage of the linker regions (Fig. 5). This result is consistent with the twisting motion predicted by the simulation to occur in the MGA upon MG binding.

**Thermodynamic parameters are consistent with a structural rearrangement of the MGA upon MG binding**

Isothermal titration calorimetry was used to determine the thermodynamic parameters of the MG-MGA interaction (Fig. 6, Table 2). Although decolorization of MG (due to hydroxylation of the C1 carbon) occurred slowly during the titration in buffer at pH 7.0, no significant heat release was attributable to decolorization. This was demonstrated by a blank titration under the same experimental condition (data not shown). The calculated $K_D$ for the MGA-MG interaction was $0.33 \pm 0.09$ µM and was similar to that measured by RNase I probing ($0.26 - 1.86$ µM), stopped-flow kinetics ($0.20$ µM) and fluorescence spectrophotometry ($0.6$ µM, data not shown). The ITC analysis showed that the MGA-MG interaction had a favorable enthalpy ($\Delta H = -24.7 \pm 0.97$ kcal/mol) and unfavorable entropy ($\Delta S = -53.2 \pm 2.6$ kcal/mol/deg), which is consistent with a possible structural rearrangement during MG binding. TMR differed from MG by an additional oxygen bridging two benzyl rings, which makes TMR flatter than MG. TMR bind to MGA with even higher affinity ($K_D = 95$ nM). Unlike MG, TMR is stable under the buffer condition. The thermodynamics of MGA-TMR interaction ($\Delta H = -$
Kinetic parameters are consistent with structural rearrangements during MG binding

Stopped-flow kinetics was used to measure the association rate ($k_{on}$) and dissociation rate ($k_{off}$) of the MG-MGA interaction (Fig. 7). From these studies we determined $k_{on}$ as $2.32 \pm 0.76 \times 10^{-6}$ M$^{-1}$ s$^{-1}$, $k_{off}$ as $0.39 \pm 0.13$ s$^{-1}$ and $K_D$ as $0.2 \pm 0.02$ µM. The measured $k_{on}$ of the MGA-MG interaction is $\sim 1000$ fold slower than the diffusion limit ($\sim 10^9$ M$^{-1}$s$^{-1}$). This time delay in MG binding is consistent with the predicted structural rearrangement of MGA during formation of the MG-MGA complex.

DISCUSSION

Predictions of the MD simulation compared with experimental data

Previous MD simulations of aptamers have resulted in simulations that differed by 2-4 Å (RMSD) from the experimental structures. Our simulated average structure of the MGA-MG complex differed from the average NMR structure with an RMSD of 3.463 Å for the whole complex and an RMSD of 2.604 Å for the binding pocket only. Even the two experimental determined 3D structures of MGA-MG and MGA-TMR complex differed by an RMSD of 4.070 Å for the whole molecules and an RMSD of 2.698 Å for the binding pocket (Table 3). The likely reasons for the differences for these experimentally-determined structures are different pH and salt conditions in each determination and that TMR differs from MG by an additional oxygen atom bridging two benzyl rings to make TMR a flatter molecule than MG.

There are some discrepancies among the structures determined by MD simulation, RNase I footprinting, NMR spectrometry and crystallography. These discrepancies were in the stem I and in the binding pocket. The simulation showed a dynamic open-close stem and this mobility was verified by RNase I probing. However, this dynamic feature of stem I was not observed in the 3D NMR
structure MGA-MG and the crystal structure of MGA-TMR complex. The binding pocket of MGA-MG complex had ~2.7 Å difference in RMSD between the MD simulation and the NMR-determined structure (Table 3). The base-pairing in the binding pocket of the MGA differed between the experimental and simulated structures with the experimental determination showing only U11-A22 base pairing whereas the simulated structures predicted base-pairing of G8-C28, C7-G29-A31, C10-G23-A27, U11-A22-A26. The 1H-NMR and temperature stability studies reported here show that the MGA-MGA structure is sensitive to pH and the salt concentration and composition of the buffer solution. The buffer conditions differed among the MD simulation (pH 7.0, 150 mM Mg\(^{2+}\) or 300 mM KCl), RNase I footprinting (pH 7.2-7.4, 100 mM KCl, 5 mM MgCl\(_2\)), NMR (pH 5.8, 10 mM KCl) and crystallography (pH 4.5, 23 mM KCl, 40 mM SrCl\(_2\), 6.7 mM MgCl\(_2\)). These results suggest that the discrepancies of stem I structure obtained by the different methods could be due to differences in the conditions of measurements.

There is only a U11-A22 base pair in the binding pocket of unoccupied MGA in the buffer condition for 3D- structure determination by NMR but the MD simulation showed base triples of C10-G23-A27, U11-A22-A26, G24-G29-A31 and base pair of G8-C28 in unoccupied MGA. Evidence of this pre-organization of the binding pocket in unoccupied MGA was found by RNase I footprinting. In the MGA-MG complex, the binding pocket was maintained through the simulation with some changes and a broader dynamic range compared to what was found by 3D-NMR. For example, in MD simulation the G24 was much more dynamic in the C7-G29-G24-A31 base quadruple (data not shown) compared to that in the 3D NMR structure.

Overall, we found that the MD simulation is more consistent with the RNase I footprinting results than the NMR and crystal structures. The most likely reason for these differences may be the buffer conditions used, and particularly the pH. Both the MD simulation and the footprinting analysis were done at neutral pH whereas the NMR and crystal structures were performed with the aptamer-target complex at pH 5.8 and 4.5. In addition, Mg\(^{2+}\) and K\(^+\) also play roles.
The MD simulation also gave new insight into the dynamics of the MG-MGA interaction. For example, the global conformational change of the MGA upon MG binding due to the twisting of the MGA along the binding pocket and stem II was not readily evident from RNase I footprinting of MGA and the 3D-structure of MGA-MG and MGA-TMR determined by NMR and crystallography. Similar phenomena of global structure change due to twisting of an aptamer on target binding has also been reported in NF\(\kappa\)B-aptamer interaction \(^3\). An advantage of MD simulation is that it is able to generate simulated 3D structures of molecules such as the MGA that are very mobile. Whereas, for experimental applications such as NMR or crystallography it is necessary to identify buffer conditions that stabilize a more narrow range of molecular structures and thus limit molecular motion in order to obtain interpretable data.

**A model for the mechanism by which MGA binds MG**

Three models of aptamer-target interactions have been proposed, including adaptive recognition (induced fit) \(^4\), preorganized structure (lock and key) \(^21\) and the combination of preorganization-induced fit \(^3\); \(^10\); \(^13\); \(^14\). According to these models, two kinetics pathways are possible for aptamer-target interactions. The pathway for a “lock and key” mechanism is a single step reaction with the target fitting precisely into the preorganized pocket. For the induced fit mechanism, there is an intermediate complex of the aptamer and target molecule in which the binding pocket is not organized for target binding. After the two molecules interact in this intermediate form the aptamer reorganizes to create a suitable high affinity binding pocket.

The thermodynamic and kinetic constants for the MGA-MG interaction suggest a structural rearrangement during the MGA-MG interaction. The ITC analysis showed that the MGA-MG interaction had a favorable enthalpy and unfavorable entropy. From this it could be proposed that MG binding to the MGA involves a structural rearrangement for which the entropy penalty is compensated for by a favorable enthalpy. This proposal is consistent with our footprinting data of
MGA and the MGA-MG complex. An induced-fit mechanism was also proposed on the basis of the observed increased base-pairing in the binding pocket of MGA on MG binding \(^3\). However, neither footprinting nor NMR data can rule out the lock and key model.

Short RNAs can be very dynamic and heterogeneous in conformation and this feature can sometimes be observed after they are resolved by polyacrylamide gel electrophoresis (PAGE) in the absence of denaturants. MGA showed one major band and two minor bands when resolved through a 10% polyacrylamide gel thus suggesting some heterogeneity in structure (data not shown). Therefore, it is possible that a minor population (e.g. \(~1\)% of the MGA exists in a form that has a completely preformed pocket and that cannot be detected by NMR or footprinting. Thus, a structural rearrangement in the MGA could involve equilibration amongst unoccupied MGA structures or a structural rearrangement in the MGA-MG complex after its initial formation. H-bond analysis of the simulated MGA structures showed no preexisting C7-G29 base pairing in the MGA. Thus, the simulation predicts that the rearrangement occurs post MG binding.

A proposed kinetic pathway for formation of the MG-MGA complex, shown in figure 8, invokes a mixed pre-organized and induced-fit model for the MG binding pocket. In the model, the MG interacts with a partially organized binding pocket on the MGA and induces the formation of the mature binding pocket by expelling the C7 sitting in the pocket. The binding pocket then reorganizes around the MG which becomes stacked between the G8-C28 base pair and the newly formed base quadruple of C7-G29-G24-A31. The process of optimizing the MG position in the reorganized binding pocket results in twisting of the MGA along its binding pocket and stem II to form the equilibrium MGA-MG complex.

**The value of MD simulation for modeling unavailable empty aptamer structures**

Due to the dynamic nature of short nucleic acids, the 3D-structures of aptamers are difficult to obtain experimentally either by NMR or crystallography. Although more than 40 experimentally
determined 3D-structures of aptamer-target complexes are available, only a few 3D-structures of unoccupied aptamers have been reported to our knowledge. In this study, we developed a simulated 3D-structure of unoccupied MGA for which experimental 3D-structure is not available. The modeled structure was consistent with interpretations of experiment data from RNase I structure probing, melting profiles, thermodynamic and kinetic measurements. The strategy used here may be generally useful for understanding the 3D-structures of unoccupied aptamers and for studying the dynamics of aptamer-target interactions.

MATERIALS AND METHODS

Materials

The following describes the sources of reagents used in these studies: SalI and XbaI (New England Biolab), T4 polynucleotide kinase, RNase I and calf intestine alkaline phosphatase (Promega, Madison, WI), RNase T1 and AmpliScribe™ T7-Flash™ transcription kit (Epicentre, Madison, WI), Taq DNA polymerase (GenScript, Piscataway, NJ), dNTP and NTP (Fermentas, Glen Burnie, MD), γ-32P-ATP (MP Biomedicals, Irvine, CA), MG and tetramethylrosamine (TMR) (Sigma, St. Louis, MO), SYBR Green I (Invitrogen, Carlsband, CA) and other chemicals (Fisher, Suwanee, GA).

The following oligonucleotides were chemically synthesized with standard desalting by either DNA Synthesis and Sequencing Facility (Iowa State University) or Integrated DNA Technology (Coralville, IA): MGA (38 nt RNA): 5’-ggaucccgacugccgagccagguaacgauccg-3’; oligo 1: 5’-aaaaacggagatccgacttgcagagccaggtacggtatcc-3’; oligo 2: 5’-ttttaggctccattcgttacctggctctcgccagtcgggatccg-3’; oligo 3: 5’-tcgacggatccgacttgcagagccaggtacggtatcc-3’; oligo 4: 5’-ctagaggatccattcgttacctggctctcgccagtcgggatccg-3’; primer 1: 5’-gtccgtctagaggtccattcgc-3’; primer 2: 5’-taatacgactactatagggacgcaagtgcgcacgatcc-3’
Molecular dynamics simulations

MD simulation of the MGA- MG complex and the unoccupied MGA were carried out with NAMD2.6, which was developed by the Theoretical and Computational Biophysics Group in the Beckman Institute for Advanced Science and Technology at the University of Illinois at Urbana-Champaign (http://www.ks.uiuc.edu/Research/namd/) 36. The setup for simulation and analysis of the simulation results was done with VMD1.8.6 (http://www.ks.uiuc.edu/Research/vmd/) 37. The CHARMM topology file (top_all27_prot_na.rtf) and the parameter file (par_all27_prot_na.prm) 38 were modified to include MG for setting up and running the simulation. For MG, the topology and parameter files were generated manually according to previously reported quantum-chemical calculations 39.

The procedure is described briefly as follows. The MGA-MG complex (PDB ID: 1Q8N, model 1) 34 and the MGA was derived from the MGA-MG complex by manually deleting MG were solvated in a water box (75 Å x 53 Å x 49 Å) containing 9246 TIP3 H$_2$O. Ions (38 K$^+$ or 19 Mg$^{2+}$ for MGA and 38 K$^+$, 1 Cl$^-$ or 19 Mg$^{2+}$, 1 Cl$^-$ for MGA-MG) were randomly added into the solvated system using the autoionization plugin in VMD. The solvated and ionized systems were then run on NAMD with CHARMM. For the simulation parameters, the electrostatic and van der Waals interaction distance cutoff was set to 12 Å. The full-system periodic electrostatics was calculated with a particle mesh Ewald summation of ~ 1 Å grid space. The timestep was set to 2 fs. After 100-2000 steps of minimization, the unconstrained simulation was run under a periodic boundary condition at a constant temperature (298K) and pressure (1.01325 bar) for 3 ns for MGA-MG solvated with K$^+$, 7 ns for MGA-MG solvated with Mg$^{2+}$ and 7.7 ns for MGA solvated with Mg$^{2+}$.

Plasmid construction and in vitro transcription

To generate the RNA molecule, 4MGA, that contains four tandem units of MGA, the plasmid, p4MG, was constructed by inserting four co-annealed oligonucleotides, oligo 1-4, into the plasmid
ptz’U6 cut with SalI and XbaI. When co-annealed, these four oligonucleotides encoded an RNA with four tandem MGA each separated by a 7 nt linker. The obtained plasmid containing the 4MGA sequence inserted downstream from a T7 polymerase promoter was called p4MG.

To obtain the RNA, the 4MGA DNA in the p4MG plasmid was amplified by polymerase chain reaction (PCR). In the PCR reaction mix was 4 ng/µl p4MG, 0.5 µM primer 1, 0.5 µM primer 2, 200 µM dNTPs, 0.025 U/µl Taq DNA polymerase, 1.5 mM MgCl₂, 50 mM KCl, 10 mM Tris (pH 9.0) and 0.1% Triton X-100 in 500 µl reaction. The reaction was amplified at 94°C, 3 min; 20 cycles of 94°C 30 sec, 68°C 30 sec, 72°C 1 min; 72°C, 7 min. The 4MGA-DNA was then used for in vitro transcription by T7 RNA polymerase to generate 4MGA RNA. The 4MGA RNA was 202 nt long with sequence of 5’-gggagcagcacgucgacggaucccgacuggcgagagccagguaacgaauggauccuaaaaacggauc- cccacugcggagacagccgguaaagcaugguaccaaaggaauccgacuggcgagccaggguaaagcaagatgauccuaaaccggauc- aucccgacuggcgagccagctagcaacgaauggauccucagcggac -3’.

**RNase I footprinting**

Structural changes upon MG binding to MGA and 4MGA were studied by RNase I footprinting. To label the 4MGA RNA, it was first dephosphorylated. A 50 µl reaction mixture containing 20 µM 4MGA, 0.2 U/µl calf intestine alkaline phosphatase, 50 mM Tris pH 9.3, 1 mM MgCl₂, 0.1 mM ZnCl₂, 1 mM spermidine was incubated at 37°C for 30 min. Chemically synthesized MGA had no 5’ phosphate. MGA and 4MGA were radiolabeled by 5’ end labeling, which was carried out in 20 µl reaction mixtures of 7 µM MGA or 4MGA, 1 U/µl T4 polynucleotide kinase, 2 µCi/µl γ⁻³²P-ATP, 70 mM Tris, pH 7.6, 10 mM MgCl₂ and 5 mM DTT at 37°C for 1.5h. Following 5’ end-labeling, RNase I footprinting was carried out. In the titration footprinting, 30-100 nM ³²P-MGA or ³²P-4MGA in 100 mM KCl, 5 mM MgCl₂, 10mM HEPES, pH 7.2, 25 °C were treated with 10⁻⁴ U/µl and 5x10⁻⁴ U/µl RNase I respectively in the presence of a range of malachite green concentrations (0.1 to 4 µM) each in 10 µl reaction mixtures. For the controls, partial alkaline
hydrolysis of the labeled RNAs was done in 50 µM Na₂CO₃, pH 9.0 at 95 °C for 2 to 5 min. RNase T1 digestion of the labeled RNAs was carried out in 10 µl solution containing 0.5-1 U/µl RNase T1, 5 M urea, 350 mM sodium citrate, 0.7 mM EDTA, pH 5.0, at 50°C for 4 min. The RNA hydrolysis/cleavage reactions were stopped by bringing the reaction mixtures to 47.5% formamide, 0.05% bromophenol blue, and 0.05% xylene cyanol FF. The samples were analyzed by 7M urea 8-12% polyacrylamide gels. The gels were dried and the radioactivity was recorded using a phosphor screen that was imaged with a Typhoon 8600 Variable Model Imager (GE Healthcare, Piscataway, NJ). The image data were quantified by ImageQuant (GE Healthcare) and fit to equation \( Y = \frac{a[M]}{(K_D + [M])} + b \) by nonlinear regression with Costat (Cohort, CA). In the equation, \( Y \) presented the normalized cleavage against that in the absence of MG. \([M]\) was MG concentration. \( K_D \) was dissociation constant of MG-MGA interaction. The \( a \) and \( b \) were constants. The lanes of partial alkaline hydrolysis and RNase T1 digestion were used for identification of cleavage bands.

\(^1\text{H}-\text{NMR spectrometry}\)

To test for effects of buffer conditions (pH and salts) on the structures of MGA and the MGA-MG complex, one-dimensional NMR spectra of MGA-(MG) were recorded at 25 °C for 50 µM MGA ± 100 µM MG in 5% D₂O and 95% H₂O including 10 mM KCl, 10mM KH₂PO₄, pH 5.8; 10 mM KCl, 10mM KH₂PO₄, pH 7.2; 10 mM KCl, 10mM KH₂PO₄, 5 mM MgCl₂, pH 5.8; 100 mM KCl, 10mM KH₂PO₄, pH 5.8. Spectra were collected using a Bruker Avance 700 spectrometer equipped with a 5 mm HCN-Z gradient cryoprobe. All 1D \(^1\text{H}-\text{NMR} \) spectra were acquired using a WATERGATE pulse sequence with water flipback (Bruker sequence p3919fpgp) to minimize solvent saturation transfer. Spectra were averages of 512 transients. Spectral width was 18182 Hz (25 ppm).

\text{Melting profiles}\)

The melting profiles of the MGA with and without MG were determined under different buffer conditions using a MiniOpticon real-time PCR system (BIO-RAD, Hercules, CA) in the
temperature range of 30 – 90°C with a 0.5°C increase per step. The samples contained 2 μM MGA and 0.7x SYBR Green I with or without 20 μM MG, in solutions containing 10 mM KCl, 10 mM KH$_2$PO$_4$, pH 5.8; 10 mM KCl, 10 mM KH$_2$PO$_4$, pH 7.2; 10 mM KCl, 10 mM KH$_2$PO$_4$, 5 mM MgCl$_2$, pH 5.8; 100 mM KCl, 10 mM KH$_2$PO$_4$, pH 5.8 or 100 mM KCl, 10 mM HEPES, 5 mM MgCl$_2$, pH 7.2. The measure of base stacking was the fluorescence of SYBR Green due to its being stacked between bases.

**Isothermal titration calorimetry (ITC)**

The thermodynamics of the MG-MGA interaction was determined by ITC with VP-ITC (MicroCal, Northampton, MA). For ITC, 300 μl of 75 μM MG or TMR in 100 mM KCl, 5 mM MgCl$_2$, 10 mM HEPES, pH 7.0 or 250 μM MG in H$_2$O were in the syringe and titrated into 1.428 ml of 10 μM MGA in same buffer in sample cell at 25°C. The titrations of 75 μM MG or TMR, or 250 μM MG into same buffer served as the blank. A total of 30 injections were performed with an initial 1 μl injection followed by 10 μl injections and separated by a 60 sec initial delay. Each 10 ul injection was of 20 sec duration and 300 sec spacing. Other parameter settings included a 2 sec filter period, 15 μcal/sec reference power, 310 rpm stir speed, high feedback model, fast equilibrium & auto ITC equilibration. The ITC raw data were analyzed using Origin7.0 software provided by MicroCal Inc. with the “one set of sites” fitting model.

**Stopped-flow kinetics**

The MGA-MG interaction was studied by stopped-flow kinetics using a MOS-250 spectrometer linked to a stopped-flow SFM-400 apparatus by a MPS-60 microprocessor unit (Bio-Logic, Claix, France). The MGA-MG interaction was monitored by quantifying the shift in maximal absorption of MG from 618 nm to 630nm. For $k_{on}$ measurements, MGA was mixed with MG in 100 mM KCl, 5 mM MgCl$_2$, 10 mM HEPES, pH 7.2 at 25°C with final concentrations of MGA as 20, 25, 30, 35 or 40 μM and MG as 2 μM. The binding was monitored by the change in the absorbance at
613 nm (A613) over the period from 20 to 120 msec after mixing. For $k_{\text{off}}$ experiments, a mixture of MGA and MG was mixed at $t=0$ with TMR to a final concentration of 2 $\mu$M MG, 3 $\mu$M MGA, 50$\mu$M TMR. The MGA has a much higher affinity for TMR than for MG (40-90 nM vs. 0.2-0.8 $\mu$M). Therefore, TMR in excess was used to prevent the reassociation of MGA and MG. The dissociation of MG from MGA was tracked by the change of absorbance at 632 nm (A632) in the periods of 20 msec to 20 sec, which is not affected by TMR absorbance ($\lambda_{\text{max}}=551$ nm for TMR and 567 nm for TMR-MGA). The kinetic data were fit with an exponential function using Pro5.03 software to obtain $k_{\text{off}}$ and $k_{\text{obs}}$. $k_{\text{on}}$ is the slope of the linear curve $k_{\text{obs}} = k_{\text{on}} \times [\text{MGA}] + c$ where [MGA] is the concentrations of MGA and c is a constant.

ACKNOWLEDGEMENT

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REFERENCES


FIGURE LEGENDS

Figure 1. Dynamics of the MGA-MG interaction predicted by MD simulation.
The distances between two atoms were calculated from the MD simulation as a function of simulated time. (a) H-bond (stem I and binding pocket) and base-stacking (tetraloop) distances. The atom pairs are stated at the top of each graph and the graphs are organized in the figure by location in the MGA structure. Distances are shown for these pairs in MGA (blue) and MGA-MG complex (red). (b) The alignment of the MGA (transparent) and the MGA-MG complex (opaque) along the stem II and binding pocket with the binding pocket silver, stem II blue, stem I green, tetraloop pink and MG (magenta).

Figure 2. The structural change of the MGA upon MG binding determined by RNase I footprinting.
RNase I footprinting is of the MGA in the presence and absence of 0.1 to 4 µM MG shows changes in accessibility of RNase I to phosphodiester bonds in the binding pocket [X:A22-U32; ○:C7-U11], stem I (□) and tetraloop (△). Four experiments were performed with two independently synthesized MGAs. A representative gel is shown in (a) and the quantitation of the four experiments as average is shown in (b). Y represents the cleavage by RNase I normalized against that at 0 µM MG.

Figure 3. 1H-NMR spectra of the MGA, MGA-MG complex and MG under different buffer conditions.
Buffer compositions were based on the buffer N used for NMR analysis and all contained 10 mM KH2PO4 with the variable constituents outlined in the table.

Figure 4. The melting profiles of the MGA and the MG-MGA complex in different buffers.
MGA was incubated in the presence or absence of MG in buffer N (10 mM KCl, 10 mM KH2PO4, pH 5.8) that was used for the NMR structure determination or buffer F (100 mM KCl, 10 mM HEPES, 5 mM MgCl2, pH 7.2) that was used here for footprinting. A melting profile was performed using SYBR green I to report the extent of base pairing as a function of temperature. In the figure, N and F
in the parenthesis following MGA or MGA-MG shows the buffer. The averages of four independent experiments with four repeats in each independent experiment are presented. Note that, unlike A260 which increases with melting due to the loss of the hyperchromatic effect of base stacking, the fluorescence of SYBR green decreases with melting due to the loss of base pairs between which it can stack.

**Figure 5. Twisting of the MGA is suggested by the RNase I footprinting of tandemly linked MGAs.**

RNase I footprinting of 4MGA in the presence and absence of 0.1 to 20 µM MG was performed five times with two independently synthesized preparations of 4MGA. A representative gel is shown.

**Figure 6. Thermodynamics of the MGA-MG interaction.**

The thermodynamic parameters for the MGA and MG interaction in a buffer containing 10 mM HEPES, 100 mM KCl, 5 mM MgCl₂, pH 7.0 were obtained by ITC. Top panel: The raw ITC data with the blank subtracted showing the heat released rate with time. Bottom panel: The integrated data from the top panel showing the normalized heat release plotted against the molar ratio of MG/MGA. Presented are the results of one of the three independent titrations.

**Figure 7. The kinetics of the MG-MGA interaction.**

The on and off rates of MGA-MG binding were determined by stopped-flow analysis as described in Methods with 2 µM MG and varying concentrations of MGA (20, 25, 30, 35 and 40 µM) for determining kon and 2 µM MG, 3 µM MGA and 50 µM TMR for the koff determination. Left panel: The data used to derive kon. Right panel: the data used to derive koff. Two independent experiments were performed to determine both kon and koff with the results of at least three time courses averaged for each individual curve.

**Figure 8. The model for the mechanism of MG-MGA recognition.**

The MGA and MGA*-MG structures are the averaged simulated 3D-structure at equilibrium. The MGA-MG intermediate is a hypothesized intermediate state that might occur during the transition
from MGA to MGA*-MG. In this model MG first enters the partially preorganized binding space in MGA to form a MGA-MG intermediate. Then MG expels C7 from the preorganized binding space of MGA to induce the formation of the base quadruple (C7-G29-G24-A31), optimizing the binding pocket for MG occupation and simultaneously twisting the MGA along the binding pocket and stem II to form the final MGA*-MG. The individual structures were prepared with VMD1.8.6. The top part of the figure showed the whole molecule and the bottom part showed the base-quadruple (C7-G29-G24-A31) and the base pair (G8-C28) between which MG binds. The MGA consists of stem I (green, transparent), binding pocket (opaque), stem II (blue, transparent) and tetraloop (pink, transparent). In the MGA binding pocket, C7 is colored blue, G24, G29 and A31 are yellow, and G8 and C28 are cyan all of which presented as Licorice form. The rest of the residues were presented as newribbon format with A9, U25, A30 and U32 colored as silver, base triple of C10-G23-A27 as orange and base triple of U11-A22-A26 as magenta2. MG is presented as licorice format and colored with magenta.
### Table 1. The Tm values of MGA and MGA-MG in various buffers

<table>
<thead>
<tr>
<th>Buffers</th>
<th>MGA</th>
<th>MGA-MG</th>
<th></th>
<th>Tm (°C)</th>
<th>t-test between B-F and N</th>
<th>Tm (°C)</th>
<th>t-test between B-F and N</th>
<th>Low temperature Transition (°C)</th>
</tr>
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<tr>
<td></td>
<td></td>
<td></td>
<td>B-F and N</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>53.2 ± 2.4</td>
<td>65.0 ± 1.5</td>
<td></td>
<td></td>
<td>P = 2.6 x 10^-7</td>
<td>P = 4.9 x 10^-7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>46.7 ± 0.8</td>
<td>57.6 ± 4.9</td>
<td></td>
<td></td>
<td>P = 0.22</td>
<td>P = 2.3 x 10^5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>54.1 ± 2.0</td>
<td>68.0 ± 0.6</td>
<td></td>
<td></td>
<td>P = 0.04</td>
<td>P = 1.7 x 10^-7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>51.1 ± 2.9</td>
<td>60.6 ± 1.0</td>
<td></td>
<td></td>
<td>P = 8.1 x 10^-6</td>
<td>P = 0.04</td>
<td>41.1 ± 1.9</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>49.6 ± 2.0</td>
<td>65.9 ± 1.8</td>
<td></td>
<td></td>
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</tbody>
</table>

Transition temperatures were determined for the MGA in the presence and absence of MG under the following buffer conditions: N) 10 mM KCl, 10 mM KH₂PO₄, pH 5.8, B) 10 mM KCl, 10 mM KH₂PO₄, pH 7.2, C) 10 mM KCl, 10 mM KH₂PO₄, 5 mM MgCl₂, pH 5.8, D) 100 mM KCl, 10 mM KH₂PO₄, pH 5.8 and F) 100 mM KCl, 10 mM HEPES, 5 mM MgCl₂, pH 7.2. Shown for the derived Tm and low temperature transition are the average temperatures ± the standard deviation. Four independent experiments were performed under these conditions to obtain the results shown.
<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>K_D (µM)</th>
<th>ΔH (kcal/mol)</th>
<th>ΔS (cal/mol/deg)</th>
<th>ΔG (kcal/mol)</th>
<th>R^2</th>
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<tbody>
<tr>
<td>MGA-MG</td>
<td>0.65 ± 0.04</td>
<td>0.33 ± 0.09</td>
<td>-24.7 ± 0.97</td>
<td>-53.2 ± 2.6</td>
<td>-8.88 ± 0.23</td>
<td>0.995</td>
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<tr>
<td>MGA-MG *</td>
<td>1.64 ± 0.05</td>
<td>2.14</td>
<td>-20.19 ± 0.86</td>
<td>-41.8</td>
<td>-7.73</td>
<td>0.990</td>
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<tr>
<td>MGA-TMR</td>
<td>1.10 ± 0.02</td>
<td>0.095 ± 0.005</td>
<td>-15.3 ± 0.60</td>
<td>-19.1 ± 2.5</td>
<td>-8.95 ± 0.13</td>
<td>0.995</td>
</tr>
</tbody>
</table>

Thermodynamic constants of MGA-target interaction were determined in buffer (100 mM KCl, 5 mM MgCl2, 10 mM HEPES, pH 7.0) or in H2O (*). Each column in the table shows N: number of binding site, K_D: dissociation constant, H: enthalpy, S: entropy, G: free energy and R^2: on-site model fitness.
<table>
<thead>
<tr>
<th></th>
<th>MGA-MG-</th>
<th>MGA-MG-</th>
<th>MGA-</th>
<th>MGA-TMR (crystal)</th>
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<tbody>
<tr>
<td></td>
<td>NMR</td>
<td>Mg$^{2+}$</td>
<td>K$^+$</td>
<td>Mg$^{2+}$</td>
</tr>
<tr>
<td>NMR</td>
<td></td>
<td>2.745</td>
<td>2.604</td>
<td>2.524</td>
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<tr>
<td>MGA-MG-Mg$^{2+}$</td>
<td>3.780</td>
<td>1.889</td>
<td>1.902</td>
<td>2.869</td>
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<tr>
<td>MGA-MG-K$^+$</td>
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<td>2.302</td>
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<tr>
<td>MGA-Mg$^{2+}$</td>
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<td>2.098</td>
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<tr>
<td>MGA-TMR (crystal)</td>
<td>4.070</td>
<td>3.876</td>
<td>3.805</td>
<td>4.546</td>
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</table>

The averaged NMR-derived MGA-MG structures, MGA-TMR crystal structure and averaged simulation structures were compared for identity with the RMSD being an indicator of the fit. A larger RMSD indicates a bigger difference between two structures. The RMSD values above the shaded areas are from comparisons of the binding pocket structure of the MGA alone and RMSD values below the shaded areas are from comparisons of the whole MGA structure. All atoms except the hydrogens were compared.
Fig. 1

(a) stem I
- A3(N1) - U36(N3)
- U4(N3) - A35(N1)

binding pocket
- C7(O2) - G29(N1)
- G8(N1) - C28(N3)

tetraloop
- A16(C5) - C17(C4)

(b)
Fig. 2

(a) 

(b)
Fig. 3

<table>
<thead>
<tr>
<th>buffer</th>
<th>pH</th>
<th>KCl</th>
<th>MgCl₂</th>
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<tbody>
<tr>
<td>N</td>
<td>5.8</td>
<td>10 mM</td>
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</tr>
<tr>
<td>A</td>
<td>7.2</td>
<td>10 mM</td>
<td>0</td>
</tr>
<tr>
<td>B</td>
<td>5.8</td>
<td>10 mM</td>
<td>5 mM</td>
</tr>
<tr>
<td>C</td>
<td>5.8</td>
<td>100 mM</td>
<td>0</td>
</tr>
</tbody>
</table>

buffers:

- **N**
- **A**
- **B**
- **C**

MG

MGA

MGA-MG complex
Fig. 6
Fig. 7

![Graph showing the relationship between ΔA613 and time (s), and another graph showing the relationship between ΔA632 and time (s).](image-url)
Fig. 8
CHAPTER 5. GENERAL CONCLUSIONS

CONTROLLING CHEMICAL REACTIVITY WITH APTAMERS

A novel concept has been developed to control chemical reactivity by an aptamer-antisense oligonucleotide (AS) pair. The basic idea is to sequester a reactant inside the binding pocket of an aptamer that binds the reactant specifically and avidly. The sequestrated reactant is then unavailable to other reactants and the chemical reaction is thus inhibited. The sequestration of a reactant by an aptamer can be reversed by an AS against the aptamer. Through the aptamer-AS pair, a chemical reaction can be controlled in a reversible way. This concept has great potential in controlling metabolic reactions in vivo. For aptamers to sequester metabolites in vivo, they should have high affinity and specificity to compete with the enzymes for binding. We have demonstrated the feasibility of this concept using the MGA to control MG bleaching in vitro. This represents a first step to toward intervening in metabolism in vivo using the concept of the aptamer–AS pair. Future effort should be made to move this concept to work in vivo. Current methodologies, including gene knock-down, antisense oligonucleotide (AS) technology, small interfering RNA (siRNA), chemical inhibitors among others, mainly aim at controlling the activity or expression level of enzymes that catalyze metabolism by targeting genes or mRNA or protein of the enzymes. Aptamers are unique in their ability to target at the metabolite level. This ability gives our approach unique advantages in situations that a metabolic step is catalyzed by multiple enzymes or a single enzyme with gene redundancy. In this latter situation, knocking down a single gene or inhibiting a single enzyme will not inhibit the metabolic step. By targeting at the metabolite level, we can directly shut down a reaction reversibly with our aptamer-AS approach.

In addition, to control metabolism, aptamers could sequester endogenously toxic and reactive small molecules from damage to organisms. For example, an elevated level of methylglyoxal has been linked to neuronal and other diseases [1]. Developing aptamers against these small endogenously toxic compounds could be used for therapy.
In conclusion, a novel concept has been developed to control chemical reactivity by aptamer-AS pair, which has great potential in controlling metabolism and small toxic compounds among other applications.

**DYNAMICS OF AN APTAMER-TARGET INTERACTION REVEALED BY MD SIMULATION WITH EXPERIMENTAL VALIDATION**

MD simulation has been used to study the dynamics of nucleic acids in general and aptamer-target interactions in particular. The proper use of MD simulation yields results in good agreement with experimental data. The gap that we wanted to fill was to establish if MD simulation could extend structural and dynamical information beyond the limitations of current experimental techniques. Using the MGA-MG interaction as an example, we were able to discover the twisting force due to MG binding and used MD simulation to establish a model of the MG-MGA interaction as the combination of pre-organization and induced fit. The simulation results were validated by experimental studies. Thus, we integrated the MD simulations, thermodynamic and kinetic results to propose a two-step mechanism for MG-MGA interaction. Most importantly, we provided a simulated 3D-structure of unoccupied MGA with experimental validation. To my knowledge, the experimental 3D-structure of MGA has not been reported. In sum, we show that MD simulation can complement experimental approaches and can be used to dissect the mechanism of the MGA-MG interaction and provide a simulated 3D-structure of unoccupied MGA. With so many experimental structures of aptamer-target complex available, MD simulation could be used to explore the dynamics of many aptamer-target interactions. The dynamics of ions and water molecules in aptamer-target interaction are also not easily studied by experimental approaches. MD simulation could provide a unique tool to decipher the role of ions and water and provide the basis of developing hypotheses for experimental validation [2].

Although we see MD simulation as a powerful tool to study aptamer-target interactions, we need to be cautious regarding its limitations. The standard force fields (CHARMM and AMBER)
may not describe the behavior of divalent ions accurately and the simulation environment may not represent the real experimental conditions. Currently, typical MD simulations are run at ~ 10 ns scale and many biological events happen at the ~µs and ~ms scale and therefore can not be revealed by MD simulations. To conclude, MD simulations, when performed in combination with experimental approaches, can be a powerful tool to study the dynamics of aptamer-target interactions that are not evident from the static 3D-structures. This approach can also provide new insights into the dynamics that is beyond the limitations of the conditions used for high-resolution data collection in NMR and crystallography.

**PERSPECTIVE**

Aptamer development has gone through 18 years. These studies have shown their application in medicine with the first aptamer drug, Macugen, approved by Food and Drug Administration at the end of 2004. Macugen is a pegylated VEGF aptamer that is used to treat age-related macular degeneration. SomaLogic and Archemix are two companies that own the proprietary rights to develop aptamers for diagnosis and therapy. In addition to their potential applications in medicine, aptamers also serve as good tools to study biological systems. Currently, aptamer selection is still done manually and it is time consuming. Although automation of selection has been attempted, no commercial instrument is available now. To meet the high demand of aptamers that recognize various targets, high throughput and highly efficient selection technology needs to be developed.

One unique feature of aptamers is their ability to distinguish the difference of even a single chemical group. Chemical modifications including acetylation, methylation, phosphorylation, ubiquitination, SUMOylation, ADP ribosylation, deimination and proline isomerization occur in proteins and some modifications also occur in nucleic acids. These modifications act as epigenetic codes and play an important role in biological systems. I see aptamer development to decipher the epigenetic code as an exciting field.
In addition to aptamers selected in vitro, aptamers also exist in nature. Dr. Larry Gold first proposed nucleic acid-protein and nucleic acid-metabolite linkage maps in 1997. He also proposed a Genomic SELEX approach to study natural aptamers [3]. The hypothesis was confirmed by the discovery of riboswitches by Dr. Ronald Breaker’s lab. Riboswitches are RNA elements in the untranslated regions of mRNA that can specifically bind to metabolites and regulate transcription as well as translation. Riboswitches may be just the tip of the iceberg of natural aptamers. It has been proposed that genomes are filled with aptamers [4]. Appropriate approaches to select for these aptamers are in need of development. Discovering natural aptamers will be an exciting field in the near future.

REFERENCES


APPENDIX. SELECTING APTAMERS AGAINST MOUSE LCN2 PROTEIN

ABSTRACT

To develop aptamers as a tool to study mouse lipocalin 2 (Lcn2) function, Sequential Evolution of Ligands by Exponent enrichment (SELEX) was carried out. After 10 rounds of selection, 21 aptamer candidates were identified with 2 sequences constituting 50% of the candidate population. Secondary structure predictions showed that those candidates either adopt three way junction or multiple stem-loop structure. Further characterization of the aptamer is ongoing.

INTRODUCTION

Mature mouse Lcn2 consists of 180 amino acids, not including the 20 amino acids of the signal peptide. Mouse Lcn2 was first discovered to be a growth factor induced and superinducible protein [1]. It has also been shown to be an acute phase protein [2]. Although many different functions have been proposed for mouse Lcn2, they are controversial and the in vivo role of this protein is unclear [3, 4]. Development of tools to study mouse Lcn2 will help to elucidate its function.

An aptamer is a ss-DNA or RNA that can bind to its target with high specificity and high affinity. Aptamers are selected in vitro by a procedure called SELEX [5, 6]. Compared with antibodies, aptamers are smaller in size. They can also be fine-tunable in vitro. Aptamers selected in vitro have already been shown to function in vivo to knockdown protein functions [7-13]. Here we proposed to select aptamers against mouse Lcn2 as a tool to study mouse Lcn2 function.
METHODS

Materials

T7 RNA polymerase (recombinant protein prepared by Meiguan Yan), Inorganic pyrophosphatase (New England BioLabs, Boston, MA), NTPs and dNTPs (Fermentas, Glen Burnie, MD), and Taq DNA polymerase (GenScript, Piscataway, NJ), thermoscript reverse transcriptase (Invitrogen, Carlsbad, CA), DNase I (Epientre, Madison, WI), TOPO XL PCR cloning kit (Invitrogen, Carlsbad, CA), α-32P-ATP (MP Biomedicals, Solon, OH), other chemicals (Fisher, Pittsburgh, PA). His-mouse Lcn2 (recombinant protein prepared by Dr. Pierre Palo). Oligonucleotides 484, 485 and 487 were synthesized by Integrated DNA Technology (Coraville, IA) with standard desalting. Their sequences are:

Oligo 484: TAATACGACTCACTATAGGGAGACAAGAATAAACGCTCAA
Oligo 485: GCCTGTTGTGAGCCTCCTGTCGAA
Oligo 487: GCCTGTTGTGAGCCTCCTGTCGAA(N53)TTGAGCGTTTATTCTTGTCTCCC

SELEX procedure

Selection of aptamers against mouse Lcn2 was carried out using affinity chromatography as the separation methods [14]. First, ds-DNA were generated by Taq DNA polymerase extension with 600 µl mixtures containing 1.67 µM oligo 487, 3.33 µM oligo 484, 0.5 mM each dNTPs, 50 mM KCl, 10 mM Tris HCl (pH 9.0 at 25°C), 1.5 mM MgCl₂, and 0.1% Triton X-100, 0.05 U/µl Taq DNA polymerase. The reaction was carried out at 95°C for 3 min then 65°C for 5 min then 72°C for 40 min. The extension products were gel purified and 0.357 nmol of ds-DNA was used for in vitro transcription to generate the starting RNA pool for SELEX. For in vitro transcription, the reaction was done at 42°C for 1h, containing 5 mM of each NTPs, 30 mM Tris, 10 mM DTT, 2 mM spermidine, 20 mM TritonX-100, 20 mM MgCl₂, pH 8.5, 0.7 µM T7 RNA polymerase, 0.2 U/ml inorganic pyrophosphatase and various amounts of DNAs (375 pmol DNA from the initial
pool). The RNA was digested with DNase I and gel-purified. The purified RNA pool was incubated with his-mouse Lcn2 coupled to Talon Metal affinity resin in 50 mM KH$_2$PO$_4$, 150 mM NaCl, 5mM MgCl$_2$, pH 7.4 at 23°C for 0.5-1h. The unbound RNA was then washed away with binding buffer and the bound RNA was eluted with 150 mM imidazole, pH 7.2. The eluted RNA was then subjected to reverse transcription (RT)-PCR. In RT, 20 µl reaction was carried out at 65°C for 1h containing 1 mM each dNTPs, 1.25 -2.5 µM oligo 485, 0.75 U/µl thermoscript reverse transcriptase, 50mM Tris acetate (pH 8.4 @ 25 °C), 75 mM potassium acetate, 8mM magnesium acetate and various amounts of the captured RNA. One third of the RT product was subjected to PCR in 500 µl reactions containing 1mM each dNTPs, 2 µM oligo 484, 2 µM oligo 485, 0.0125 U/µl Taq DNA polymerase, 50 mM KCl, 10 mM Tris HCl (pH 9.0 at 25°C), 1.5 mM MgCl$_2$, and 0.1% Triton X-100. The PCR was carried out with 1 cycle of 93 °C, 3min; 6-12 cycles of 93 °C, 30 s; 65 °C, 1 min; 72 °C, 1 min and 1 cycle of 72 °C, 5 min. The PCR product was then purified by phenol/chloroform extraction and ethanol precipitation. If necessary, 10 µCi α-$^{32}$P-ATP was added to the in vitro transcription reaction mixture to label the RNA. The radioactivity of the $^{32}$P-RNA bound to resin and that washed away was measured by liquid scintillation counter to monitor binding enrichment. The selection-amplification cycles were then repeated as specified in Table 1. In addition to the positive selection described above, negative selections were also carried out every 3 rounds using resin only incubated with RNA. Dilution of the mixture of RNA and mouse Lcn2 resin was used to increase selection stringency from round 3 to round 10. At round 10, the RT-PCR products of the RNA binders were cloned using TOPO XL PCR cloning kit. A total of 72 clones were picked up for high throughput plasmid preparation and sequencing at Iowa state University DNA facility. The sequencing results were then analyzed with Vector NTI 10.
RESULTS

SELEX progress

As shown in table 1, the total RNA binding to mouse Lcn2 increased from 0.4% at round 1 to 17.9% at round 10 while RNA binding to resin was ~ 0.8%. This indicated that the RNA pool had been enriched for mouse Lcn2 binders.

Aptamers identified from SELEX

A total of 72 clones from round 10 were subjected to sequencing, among which 56 meaningful sequences were obtained. Among the 56 sequences, there were 21 different molecules (figure 1). They were clustered into different families with A1 and A4 constituting greater than 50% of the population (figure 2). Secondary structure analysis by s-fold (http://sfold.wadsworth.org) [15, 16] showed that these aptamer candidates adopted either three-way junction or multiple stem-loop structure (figure 3).

FUTURE WORK

Further characterization of the aptamer candidates is under way. This includes determination of the Kd of the aptamers, minimization of the aptamers and studies of their effects on mouse Lcn2 function.
Table 1. Summary of SELEX conditions for selecting mouse Lcn2 aptamers

<table>
<thead>
<tr>
<th>round</th>
<th>incubation</th>
<th>Diluted to (µl)</th>
<th>Wash (ml)</th>
<th>Elute (ml)</th>
<th>PCR cycles</th>
<th>B%</th>
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<td>0.4</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>7.75</td>
<td>8.35</td>
<td>200</td>
<td>5</td>
<td>0.4</td>
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</tr>
<tr>
<td>3 (-)</td>
<td>-</td>
<td>148</td>
<td>30</td>
<td>0.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 (+)</td>
<td>50</td>
<td>148</td>
<td>30</td>
<td>400</td>
<td>5</td>
<td>0.4</td>
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<tr>
<td>4</td>
<td>50</td>
<td>74.7</td>
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<td>200</td>
<td>5</td>
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<tr>
<td>5</td>
<td>43</td>
<td>31</td>
<td>30</td>
<td>400</td>
<td>5</td>
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</tr>
<tr>
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<td>47</td>
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<td></td>
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</tr>
<tr>
<td>6 (+)</td>
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<td>65</td>
<td>200</td>
<td>5</td>
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Figure 1. 21 different species obtained from 56 clones of utc-SELEX
Figure 2. Phylogenetic tree of Lcn2-SELEX according to alignment in Vector NTI
Figure 3. Representative secondary structures of mouse Lcn2 aptamer candidates
REFERENCES


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