



Universiteit
Leiden
The Netherlands

Investigation of possible G-quadruplex formation by GU- and GA-rich repeats and their role in translation

Morren, B.M.; Marcelis, J.; Muradin, I.; Olsthoorn, R.R.C.L.

Citation

Morren, B. M., Marcelis, J., Muradin, I., & Olsthoorn, R. R. C. L. (2025). Investigation of possible G-quadruplex formation by GU- and GA-rich repeats and their role in translation. *Rna Biology*, 22(1), 1-12. doi:10.1080/15476286.2025.2512613

Version: Publisher's Version

License: [Creative Commons CC BY 4.0 license](#)

Downloaded from: <https://hdl.handle.net/1887/4283550>

Note: To cite this publication please use the final published version (if applicable).



Investigation of possible G-quadruplex formation by GU- and GA-rich repeats and their role in translation

Bas M. Morren, Jitske Marcelis, Iza Muradin & René C.L. Olsthoorn

To cite this article: Bas M. Morren, Jitske Marcelis, Iza Muradin & René C.L. Olsthoorn (2025) Investigation of possible G-quadruplex formation by GU- and GA-rich repeats and their role in translation, RNA Biology, 22:1, 1-12, DOI: [10.1080/15476286.2025.2512613](https://doi.org/10.1080/15476286.2025.2512613)

To link to this article: <https://doi.org/10.1080/15476286.2025.2512613>



© 2025 The Author(s). Published by Informa UK Limited, trading as Taylor & Francis Group.



View supplementary material [↗](#)



Published online: 02 Jun 2025.



Submit your article to this journal [↗](#)



Article views: 866



View related articles [↗](#)



View Crossmark data [↗](#)

RESEARCH ARTICLE



Investigation of possible G-quadruplex formation by GU- and GA-rich repeats and their role in translation

Bas M. Morren, Jitske Marcelis, Iza Muradin, and René C.L. Olsthoorn 

Leiden Institute of Chemistry, Leiden University, Leiden, The Netherlands

ABSTRACT

RNA G-quadruplexes (rG4s) are involved in many aspects of cellular and viral protein expression. rG4s consist of at least two stacks of guanine tetrads that are stabilized by non-Watson-Crick-Franklin base pairs. It is currently unknown how single or multiple non-G nucleotide insertions affect the stability or function of rG4s. Here, we investigated the G4-forming potential of GU- and GA-rich sequences by measuring their ability to inhibit ribosomal scanning and induce –1 ribosomal frameshifting (–1 FS) using a cell-free lysate. Our results show that, in contrast to canonical rG4s, GU and GA repeats with eight or more guanines do not affect ribosomal scanning or stimulate –1 FS. However, in the presence of G4-stabilizing ligands PhenDC3 or pyridostatin, GU and GA repeats strongly inhibited scanning and induced –1 FS. These findings have implications for the structural landscape of rG4s and the potential side-effects of G4 targeting drugs in general.

ARTICLE HISTORY

Revised 4 April 2025
Accepted 19 May 2025

KEYWORDS

G-quadruplex; dinucleotide repeats; ribosomal frameshifting; translation; PhenDC3

Introduction

Gene expression is a complex process that is tightly regulated at multiple levels to ensure precise control of protein synthesis. Although transcriptional regulation has been extensively studied, post-transcriptional regulation has emerged as a critical mechanism for fine-tuning gene expression. This process relies mainly on RNA-binding proteins that recognize specific structural elements in mRNAs. One such element is the G-quadruplex (G4), a structure that can form in guanine-rich regions in both DNA and RNA [1,2] and that consists of stacks of guanine tetrads that are stabilized by non-Watson-Crick-Franklin (WCF) base pairs. While the role of these structures is relatively well studied in DNA, RNA G4s (rG4s) have only been the focus of research more recently. rG4s have now been found in mRNAs, non-coding RNAs and viral RNAs [3] and can also form intermolecularly from tRNA fragments [4].

rG4s have been shown to play a role in pre-mRNA splicing [5–7], gene silencing [8–10], alternative polyadenylation [11], RNA localization [12], translation regulation [13] and RNA stability [14]. In mRNA, rG4s have been found to be highly enriched in the 5' and 3'UTRs, where they can regulate translation. In the 5'UTR, rG4s mainly lower translation by blocking ribosomal scanning, but positive regulation has also been described [4,15–17]. Other findings suggest that rG4 formation could compete with Repeat Associated Non-AUG translation (RAN), where the sequence GGGGCC, for example, either is available for binding of translation factors or forms G4s [18,19]. Within coding regions, the presence of rG4s has been suggested to play a role during translation

elongation, affecting the folding of nascent proteins [20,21] and to stimulate –1 ribosomal frameshifting (–1 FS) [22].

In addition, rG4s have been discovered in several viruses, including Zika virus and SARS-CoV-2 [23–26]. For these and other viruses, G4 stabilizing ligands have been shown effective as potential anti-viral compounds [8,27–31]. Similarly, G4 targeting ligands have also gained interest as a way to combat antibiotic resistant bacteria [32–35]. For example, in *Mycobacterium tuberculosis*, the stabilization of putative rG4s in PE/PPE genes caused the selective suppression of growth and possibly pathogenicity [36]. Last but not least, G4s have also shown to be promising targets for anti-cancer drugs [37,38].

Much of our fundamental understanding of G4 structures in RNA, however, is still lacking. For DNA, it has been well described that G4s can adopt a large variety of conformations, including parallel, anti-parallel, and hybrid structures. In addition, possible variations away from the canonical G4 sequence are far better documented for DNA, for example, *c-KIT* and *c-MYC* promoter G4s include one or more bulged nucleotides in one of their G-stretches [1]. The number of well-characterized RNA G4s, however, is currently quite limited, but the solved structures of several RNA aptamers indicate that also in RNA a large variety in topology is possible [39].

Currently, several algorithms are available for predicting G4s in DNA and RNA. Many of these are based on the assumption that two or more stacks of G-tetrads are required to adopt a G4 structure and that longer loop lengths lead to progressively lower G4 stability. However, the examples of *c-KIT* and *c-MYC* indicate that guanines can be interrupted by one or more other nucleotides. Many

CONTACT René C.L. Olsthoorn  olsthoor@chem.leidenuniv.nl  Leiden Institute of Chemistry, Leiden University, Einsteinweg 55, 2333 CC Leiden, The Netherlands

 Supplemental data for this article can be accessed online at <https://doi.org/10.1080/15476286.2025.2512613>

© 2025 The Author(s). Published by Informa UK Limited, trading as Taylor & Francis Group.
This is an Open Access article distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/4.0/>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. The terms on which this article has been published allow the posting of the Accepted Manuscript in a repository by the author(s) or with their consent.

of the newer self-learning algorithms also lack properly validated datasets to train themselves on [40–42] and reviewed in [43,44]. To address the conformational landscape of RNA G4s we here investigated several potential G4 forming sequences that contain one or more bulges. As a measure of G4 formation of these sequences, we tested their ability to impede ribosomal scanning and to stimulate –1 FS in cell-free lysates. Our results suggest that depending on the presence of certain ligands or ions the topology of certain sequences can be dramatically altered, to the point that even sequences far from the canonical rG4 consensus sequence can be forced into an rG4 conformation. The implications of these findings for our knowledge of the rG4 landscape and potential side-effects of G4 targeting drugs are discussed.

Material and methods

Plasmid construction

Complementary DNA oligonucleotides (SigmaAldrich) were annealed by heating a mixture containing 44 µl Milli-Q water, 5 µl Green buffer (Thermo Fisher), 0.5 µl of both oligonucleotides (100 mM), to 100°C for 15 min and then allowed it to cool down to RT. These oligonucleotides were designed to have, after annealing, the required overhangs to clone them into the KspAI and Van91I restriction sites upstream of the Renilla luciferase gene of plasmid pMRL [45]. For non-radioactive frameshifting assays, a pDual plasmid [46] was digested with Acc65I and BamHI (New England Biolabs), and annealed oligonucleotides containing the putative G4 sequence and slippery site were inserted in between the firefly and Renilla luciferase genes []. All ligations were performed at 16°C overnight with T4 DNA ligase, according to manufacturer's specifications (ThermoFisher). For radioactive frameshifting assays, a variant of the pSF plasmid containing a UUUAAC slippery sequence [47] was used to insert complementary oligonucleotides into the Acc65I and NcoI sites. After ligation, the plasmids were used to transform E. coli XL10 cells and plasmid DNA was isolated using the PureYield™ Plasmid Miniprep System (Promega). All constructs were verified by DNA sequencing (LGTC, Leiden, The Netherlands). A list of the oligonucleotides used for cloning is shown in Supplementary Tables S1 and S2.

Preparation of RNA

Plasmids were linearized with either XhoI (pMRL and pDual) or BamHI (pSF), followed by concentration of the template by ethanol precipitation. A total of 125 ng of digested plasmid was used as a template for 5-µl transcription reactions, otherwise following manufacture's specifications (Promega and New England Biolabs). For the pSF constructs, an SP6-transcription kit was used (Promega and New England Biolabs). After transcription, the RNA was checked and quantified by 1% agarose gel electrophoresis and diluted to the desired concentration.

In vitro translation for translation efficiency

Translation mixtures contained 2.5 µl nuclease-treated rabbit reticulocyte lysate (Promega), 0.25 µl amino acid mixture minus cysteine, 0.25 µl amino acid mixture minus methionine, 50–100 ng RNA and the indicated amounts of KAc, NaAc, PhenDC3 or pyridostatin (SigmaAldrich), to a total volume of 5 µl. After an incubation for 1 h at 28°C, the reaction was stopped by adding 45 µl of 10 mM Tris (pH 7.5) buffer. Twenty microlitres of this mixture was transferred to a 96-well plate, and luciferase activity was measured after the addition of 2.5 µl diluted Renilla-Glo Luciferase Assay Substrate (Promega) in a GloMax-multi luminometer. The data of these assays were, per construct, normalized to the signal received from samples without added ions, PhenDC3 or pyridostatin. Significance of differences compared to the negative control were tested with a two tailed equal variance t-test.

In vitro translation for frameshifting

The luminescent frameshifting assay was also performed in rabbit reticulocyte lysate as described above: however, 20 µl each of the stopped reaction was transferred to two different wells, one used to measure the *Renilla* luciferase signal as above, and the other to measure the firefly luciferase signal. This was done by adding 2.5 µl of firefly luciferase substrate (Promega) and measuring the signal as above. The data from these assays were analysed by first dividing the firefly signal over the *Renilla* and then comparing this ratio to an in-frame control under the same conditions.

In radioactive frameshifting assays 0.5–1 µl of EasyTag™ EXPRESS35S Protein Labelling Mix (PerkinElmer), which is an amino acid mixture containing both ³⁵S-L-methionine and ³⁵S-L-cysteine (>11 mCi/mL), was used in the 5-µl translation mixture as described above. After 1 h incubation at 28°C, the reaction was terminated using 5 µl of 2× Laemmli sample buffer (Thermo Fisher). After boiling the samples for 5 min, four microlitres of the sample were analysed on 12.5% SDS polyacrylamide gels and dried. Once dry, the gels were exposed to a phosphor imager plate (Molecular Dynamics) for 2–4 days. The plate was then imaged using a Typhoon™ BioMolecular Imager (GE Healthcare). The frameshifting percentage was calculated using Quantity One software (Bio-Rad) by measuring the intensity of the frameshifted and non-frameshifted products, correcting for the number of cysteines + methionines and determining the ratio between them. All constructs were tested at least twice.

Circular dichroism (CD)

For the acquisition of the CD spectra a Jasco J-810 spectropolarimeter was used, equipped with a Peltier temperature controller. All spectra were measured at 5°C and at a scanning rate of 100 nm/min, within the wavelength range of 210–320 nm. The samples were prepared in 10 mM Tris (pH 7.5) buffer and contained 2–5 µM RNA and were measured in 10 mm path length quartz cuvettes. After recording the spectra, the background spectrum was subtracted, and the

curve was smoothed using the Savitzky-Golay algorithm at a convolution width of 13. Finally, the ellipticity at 320 nm was set to zero. The measured molar ellipticity was corrected for the concentration of RNA and the cuvette size using the following formula: $[\theta] = 100 \cdot \theta_{\text{obs}} / (C \cdot L)$, where $[\theta]$ is the molar ellipticity ($\text{deg} \cdot \text{cm}^2 \cdot \text{dmol}^{-1}$), θ_{obs} is the observed ellipticity (mdeg), C is the concentration (mol/l), and L is the cell path length (cm).

Results

In this study, an *in vitro* translation assay was used to quantify the expression of Renilla luciferase mRNAs with various 5'UTR inserts. First, the assay's sensitivity was evaluated by measuring the translational efficiency (TE) of two canonical RNA G-quadruplexes: $(\text{GGGU})_4$ and $(\text{GGU})_4$. $(\text{GGGU})_4$ is anticipated to adopt a more stable G4 because of the additional G-tetrad it can form in the presence of various alkali metal ions, which have been reported to stabilize G4s [48]. It is important to note that the lysate already contains potassium and sodium ions, and the concentrations mentioned are those of the added cations. Two known G4 stabilizers, PhenDC3 (DC3) and pyridostatin (PDS), were used to investigate whether G4s could be further stabilized. A construct incapable of forming a G4 was used as a negative control (N.C.).

The addition of 150 mM potassium acetate had a minimal impact on the overall TE of N.C., whereas the TE of G4-containing constructs dropped to approximately 78% and 53% for three- and two-stack G4s, respectively (Figure 1(A)). The smaller decrease observed for $(\text{GGGU})_4$ can be attributed to its inherently higher stability compared to that of $(\text{GGU})_4$ resulting in a lower TE owing the presence of potassium ions in the lysate [49]. It should be noted that potassium is known to stimulate translation. Indeed, when exchanging half of the lysate in the reaction with a buffer not containing potassium the TE of $(\text{GGGU})_4$ initially increased to 200% before falling, when increasing amounts of potassium were reintroduced, whereas N.C. also increased but remained steady at higher concentrations (see Supplementary Figure S1). Sodium acetate reduced the TE of the two G4 constructs to 31% and 38%. However, as the TE of N.C. was reduced to approximately 63%, the reduction observed for $(\text{GGGU})_4$ and $(\text{GGU})_4$ was not solely due to G4 formation but also due to the known adverse effect of sodium ions on translation [50]. Nonetheless, both salts appeared to have a more significant impact on the G4-containing constructs than on the control, suggesting that potassium and sodium can stabilize these rG4s. In addition to N.C., a firefly luciferase control mRNA not capable of forming an rG4 was also used to verify the general effects of salts on translation. The effects for all conditions were nearly identical to those of N.C. (Supplementary Figure S2 and Table S3).

For the addition of PhenDC3 and PDS, as with the salts. PhenDC3 affected both $(\text{GGGU})_4$ and $(\text{GGU})_4$ equally (TE reduction to ~68%), and PDS lowered their TEs to approximately 45% for $(\text{GGGU})_4$ and 58% for $(\text{GGU})_4$. PhenDC3 did not affect the translation of N.C., whereas PDS reduced the

TE to 70%. Altogether, both ligands seem to have similar effects on stabilizing either $(\text{GGGU})_4$ or $(\text{GGU})_4$ when taking into account the effect of PDS on the negative control.

To determine if we could replicate this reduction pattern for a slightly different G4, the $(\text{GGA})_4$ sequence was tested. This construct showed a TE similar to that of the negative control for both potassium and sodium, indicating that the addition of ions did not induce a G4 in this construct, at least not one that is stable enough to impede ribosomal scanning. The addition of PhenDC3 lowered TE to 71% (Figure 1(B)), suggesting that a stable G4 can be formed when a G4 specific ligand is added. PDS also showed this more clearly, as indicated by the large reduction in TE (to ~24%).

In the next set of experiments, we analysed less stable G4s by doubling the loop size between the G-stretches [51]: $(\text{GGUU})_4$ and $(\text{GGAA})_4$. Comparing these constructs to the respective single-nucleotide loop variants, it is striking to see similar reductions in TE. For $(\text{GGU})_4$ compared to $(\text{GGUU})_4$ we observe that the effect of both salts and the addition of PhenDC3 show similar effects despite the longer loops in $(\text{GGUU})_4$ (Figure 1(B)) [51,52]. Interestingly, the addition of PDS resulted in a far greater reduction in TE for $(\text{GGUU})_4$, dropping it to 11%. The effect on translation of $(\text{GGA})_4$ and $(\text{GGAA})_4$ on the other hand is fairly identical. Both had their translation less affected by the addition of salts, slightly reduced by PhenDC3, and strongly decreased by PDS. These results suggest that $(\text{GGAA})_4$ does not adopt a (stable) G4 in the presence of salts and can only form one with the aid of PhenDC3 or PDS. Interestingly, while PDS for the uracil-containing G4s showed a clear difference when considering loop length, this was not observed for $(\text{GGA})_4$ and $(\text{GGAA})_4$. PhenDC3 and both salts showed far less reduction in TE for the adenosine-containing G4s, to a point at which it becomes indistinguishable from the negative control. PhenDC3's lesser effectiveness compared with PDS may be due to a different binding mode and/or preference for certain loop nucleotides, for example, A or U.

Interrupted stretches of eight or more Gs can be forced into a G-quadruplex

After establishing that our assay was capable of monitoring G4 formation, we investigated to what extent other G-rich sequences would affect translation. By inserting different numbers of uracils between the guanines, the following three constructs were made: $(\text{GU})_6(\text{GGGU})_2$, $(\text{GUGGU})_4$ and $(\text{GU})_{12}$. Interestingly, the addition of potassium acetate in these cases resulted in a slight increase in TE of up to 129%. Adding sodium acetate to $(\text{GU})_6(\text{GGGU})_2$ and $(\text{GUGGU})_4$ resulted in a TE that was slightly above that of the negative control, 76% and 74%, respectively (Figure 2 (A)), while $(\text{GU})_{12}$ performed slightly worse than the negative control (52%); however, these changes were not statistically significant. The addition of PhenDC3 and PDS, however, had large effects on translation; the TE of $(\text{GU})_6(\text{GGGU})_2$ and $(\text{GUGGU})_4$ dropped to 55–60% and 70–75%,

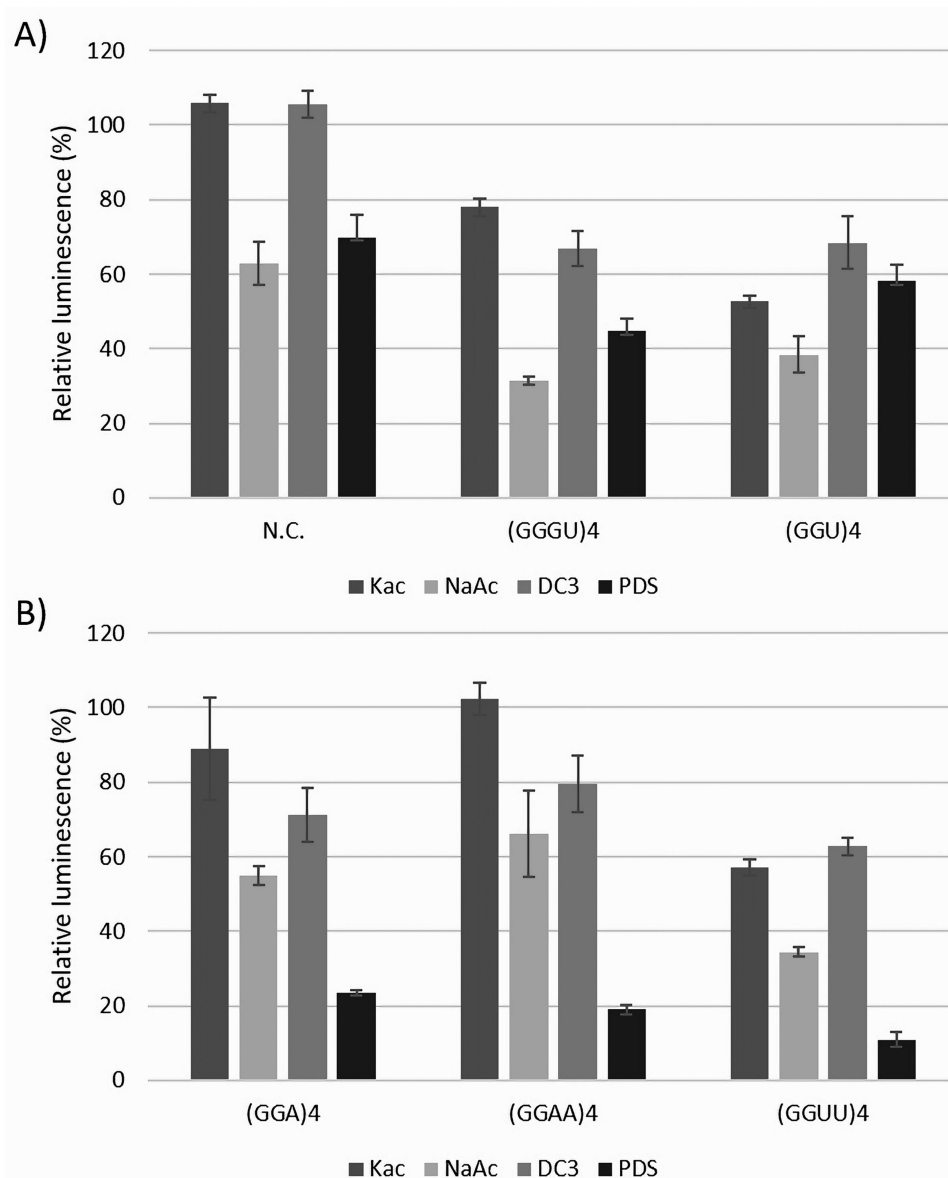


Figure 1. Effect of salts and ligands on the translation efficiency of luciferase mRNAs containing various rG4s in their 5'UTR. A. Relative luminescence of the negative control (N.C.), (GGGU)₄, and (GGU)₄ constructs and B. of (GGA)₄, (GGAA)₄, and (GGUU)₄ constructs in the presence of added 150 mM KAc, 100 mM NaAc, 1 μ M PhenDC3 (DC3) or 2 μ M pyridostatin (PDS). Note that the potassium ion concentration introduced by the lysate is 56 mM and raises [KAc] to a final 206 mM (36). All assays were conducted at least twice in duplicate and were normalized to a control containing no additive. Shown here is the average of the results obtained with the average standard deviation. Significance is shown for differences compared to the N.C. in similar conditions (ns = p-value >0.05, * = p-value $\leq$ 0.05, ** = p-value $\leq$ 0.01, *** = p-value $\leq$ 0.001). The exact sequences of the constructs are listed in Supplementary table S1.

respectively (for both ligands), and that of (GU)₁₂ even decreased to 33%. These results suggest that all three constructs can be forced to adopt a quadruplex made up of three guanine tetrads with the intervening uracils presumably bulging out, or forming U-tetrads, or both (compare Figure 5 (A–C)). Shorter variants of the (GU)₁₂ repeat showed that translation of (GU)₈ was strongly reduced by the addition of PhenDC3 and PDS, while that of (GU)₇ was not. These results suggest that (GU)₈ is able to form a G4 composed of just two G-tetrads, while seven guanines are not sufficient to form a G4 (Figure 2(B)). This was also confirmed using (GA)₇ and (GA)₈ constructs: the addition of PhenDC3 had, essentially, no effect on (GA)₇ translation but reduced

translation of (GA)₈ to 41% (Figure 2(C)), whereas the addition of potassium and sodium had a neutral or positive effect on the translation of both constructs. From this, we conclude that PhenDC3 can also induce a G4 conformation in GA repeats, provided that at least eight guanines are present.

GU and GA repeats stimulate ribosomal frameshifting in the presence of PhenDC3

Previously, it was shown that canonical rG4s can stimulate –1 ribosomal frameshifting [51,54]. As an additional measure of G4 formation, the capacity of the GU and GA repeats to stimulate

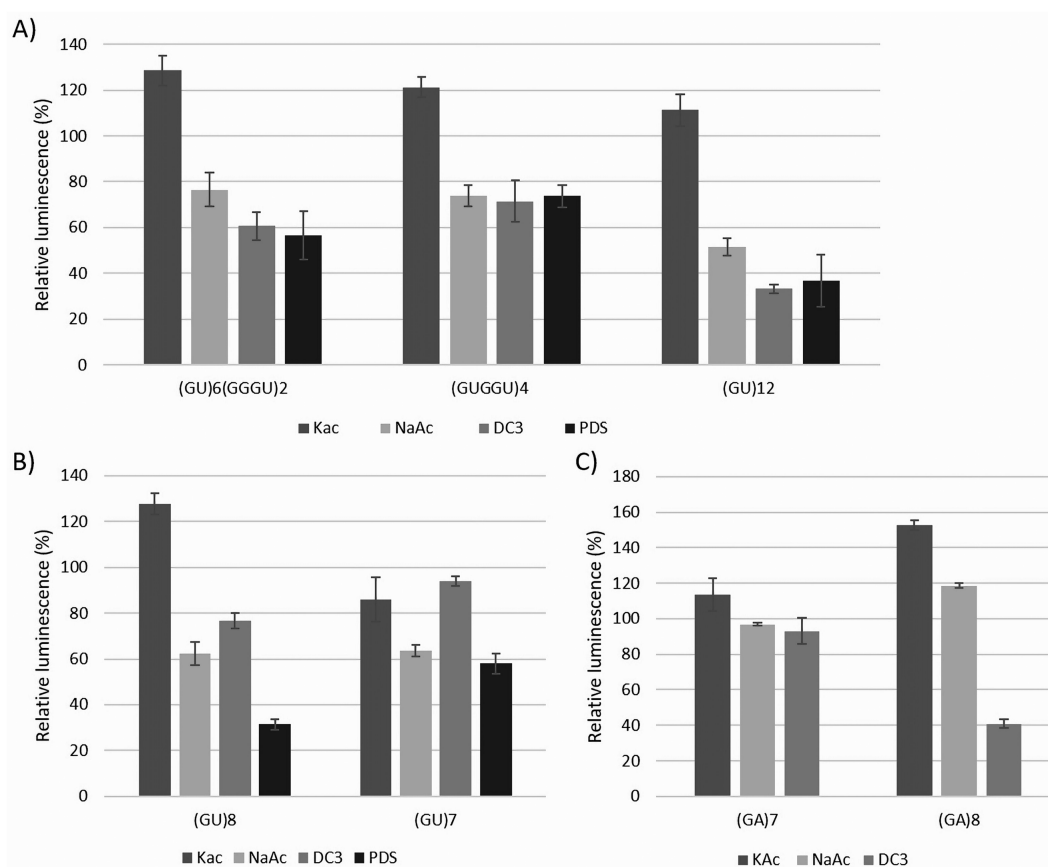


Figure 2. Effect of salts and ligands on the translation efficiency of luciferase mRNAs containing various putative rG4s in their 5' UTR. A. Relative luminescence of (GU)₆(GGGU)₂, (GUGGU)₄, and (GU)₁₂ constructs, B. Relative luminescence of (GU)₈ and (GU)₇ constructs, and C. Relative luminescence of (GA)₇ and (GA)₈ constructs in the presence of added 150 mM KAc, 100 mM NaAc, 1 μ M PhenDC3 (DC3) or 2 μ M pyridostatin (PDS). See legend to Figure 1 for further details.

–1 FS was also investigated. For this purpose, a variant of the pSF plasmid containing a UUUAAC slippery sequence [] was used which produces a short protein in the 0 frame and a longer protein when ribosomes shift into the –1 frame (Figure 3(A)).

The canonical G4-forming sequences (GGGU)₄ and (GGGGU)₄ caused 4.5% and 5.5% of ribosomes, respectively, to shift into the –1 frame, comparable to previously reported levels of –1 FS [22]. The addition of PhenDC3 raised this percentage to ~6.5 for both constructs, indicating that (GGGU)₄ and (GGGGU)₄ are sufficiently stable on their own to induce ribosomal frameshifting. The (GGU)₄ construct showed merely 0.54% of –1 FS, about two times above background level, whereas (GGA)₄ induced 2.7% (Figure 3(B)), suggesting that the latter forms a more stable G4 than (GGU)₄. Interestingly, in the presence of PhenDC3–1 FS levels increased to 8.7% and 9.9%, respectively, thereby exceeding those of the (GGGU)₄ and (GGGGU)₄ constructs. A similar effect was observed for (GGAA)₄; 0.19% of –1 FS in the absence of PhenDC3 but 5.0% in the presence of PhenDC3, suggesting that (GGAA)₄ by itself does not form a G4 of sufficient stability to stimulate –1 FS.

Next, we investigated the ability of the GA- and GU-rich repeats to induce frameshifting. As shown in Figure 3(C), (GA)₆, (GA)₈, (GA)₁₂, (GU)₂₅ and (GU)₈ were unable to induce FS above background levels (0.21%, 0.23%, 0.38%, 0.06% and 0.28% respectively). However, the addition of

PhenDC3 significantly increased frameshifting by (GA)₈, (GA)₁₂, and (GU)₈, raising FSE to 5.95%, 6.22%, and 7.10%, respectively, while the longer (GU)₂₅ displayed a low FSE (1.70%) possibly due to the fact that many G4s could be formed further away from the slippery sequence. (GA)₆, which is too short to form a G4 without incorporating guanine residues from further upstream or downstream regions, exhibited a low frameshift efficiency (FSE) of 1.23%. These data strongly suggest that GA and GU repeats form G4-like structures only in the presence of PhenDC3.

A bicistronic reporter containing firefly and Renilla luciferase was also used to investigate frameshifting of (GU)₈ and (GGU)₄. The addition of KAc had no effect on the FSE of (GU)₈ or of (UA)₈ which served as a negative control but led to an increase in FSE of (GGU)₄ indicating that its G4 conformation was stabilized (Supplementary Figure S3). The addition of PhenDC3, however, strongly enhanced FSE of both (GU)₈ and (GGU)₄, while no significant effect was observed for the UA repeat, again indicating that PhenDC3 can induce a G4 in (GU)₈.

CD analysis of GU and GA repeats

The above results suggest that the G4 specific ligands PhenDC3 and PDS are capable of forcing G-rich sequences into functionally stable G4s. However, we were interested to find out the native structure of the GA and GU repeats and the effect of salts thereon.

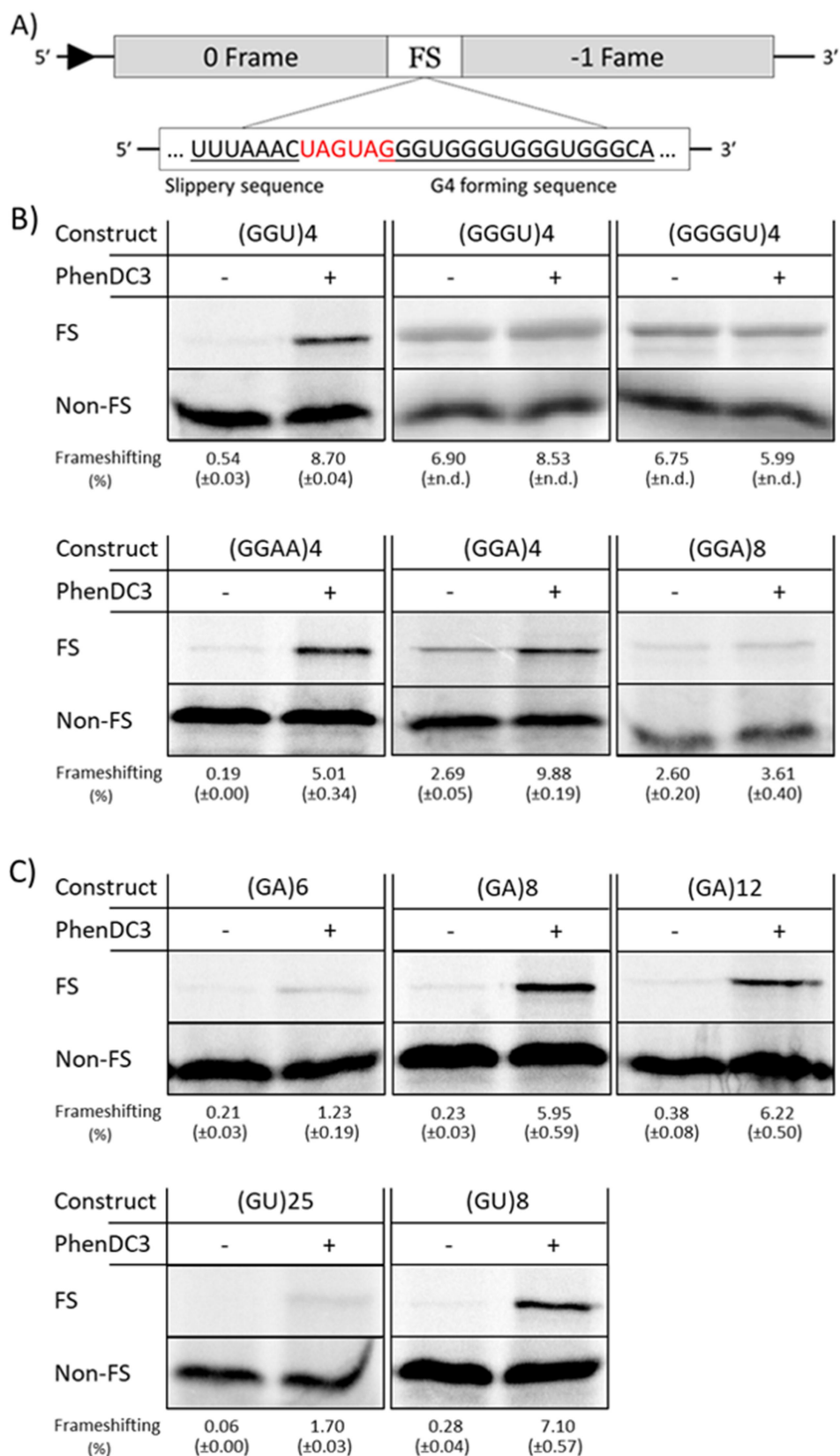


Figure 3. Analysis of -1 FS stimulation by canonical G4s and GU and GA repeat containing constructs, with and without the addition of PhenDC3 (DC3). A) Schematic view of pSF frameshift-reporter plasmid. The protein in the 0 frame is terminated just after the (UUUAAAC) slippery site unless the G4 forming sequence (here (GGGU)₄) is capable of inducing -1 frameshifting. The G4-forming sequence is exchanged for the indicated sequences with the addition of 1-2 nucleotides to ensure the second open reading frame is in the -1 frame. B) Autoradiogram showing ³⁵S-labelled translation products of the indicated constructs in RRL. -1 FS is monitored by the presence of a 65-kD product, indicated by 'FS'. The 0-frame product is indicated by 'non-FS'. Quantitative analysis of frameshifting efficiency (%) is described in 'materials and methods' section. The standard deviation (S.D.) is derived from at least two independent experiments. C) autoradiogram for GA and GU repeats containing constructs. Unprocessed autoradiograms are shown in Supplementary figure S4. The exact sequences used are listed in Supplementary table S2.

To this end, circular dichroism (CD) spectroscopy [55,56] was performed with GA- and GU-rich oligoribonucleotides in Tris buffer, with or without additional potassium chloride (at a concentration of 100 mM). It should be noted that a chloride salt was used instead of an acetate salt because of the interference of acetate at shorter wavelengths in CD spectroscopy. The spectra were measured at 5°C to further stabilize potential structures.

As references for G4 formation, we used (GGGU)₄, (GGU)₄ and (GGA)₄, which are known to adopt a parallel G4 identifiable by a positive peak at 265 nm and a negative peak at 240 nm [57–60]. As shown in Figure 4(A), (GGGU)₄ formed a G4 already in the absence of potassium chloride, whereas (GGU)₄ and in particular (GGA)₄ required the addition of potassium ions to fully adopt a parallel G4 structure.

The spectra of (GGAA)₄ and (GGUU)₄ in buffer only did not show clear features of a G4 although with (GGAA)₄ a weak minimum at 245 nm was visible (Figure 4(B)). Addition of KCl resulted in an increase of the 265 nm peak for both RNAs but the minimum at 245 nm was absent. This suggests that these RNAs do not form a G4 structure under these conditions, however at 30°C the minimum at 245 nm was more pronounced (Supplementary Figure S5).

For the GU repeats, we obtained spectra that changed dramatically upon the addition of KCl (Figure 4(C)). The longer repeats ((GU)₈ and (GU)₁₂) showed two negative peaks at approximately at 265 and 305 nm and two positive peaks at 245 and 285 nm, when potassium was added. The spectrum of (GU)₇ in the presence of potassium was partly

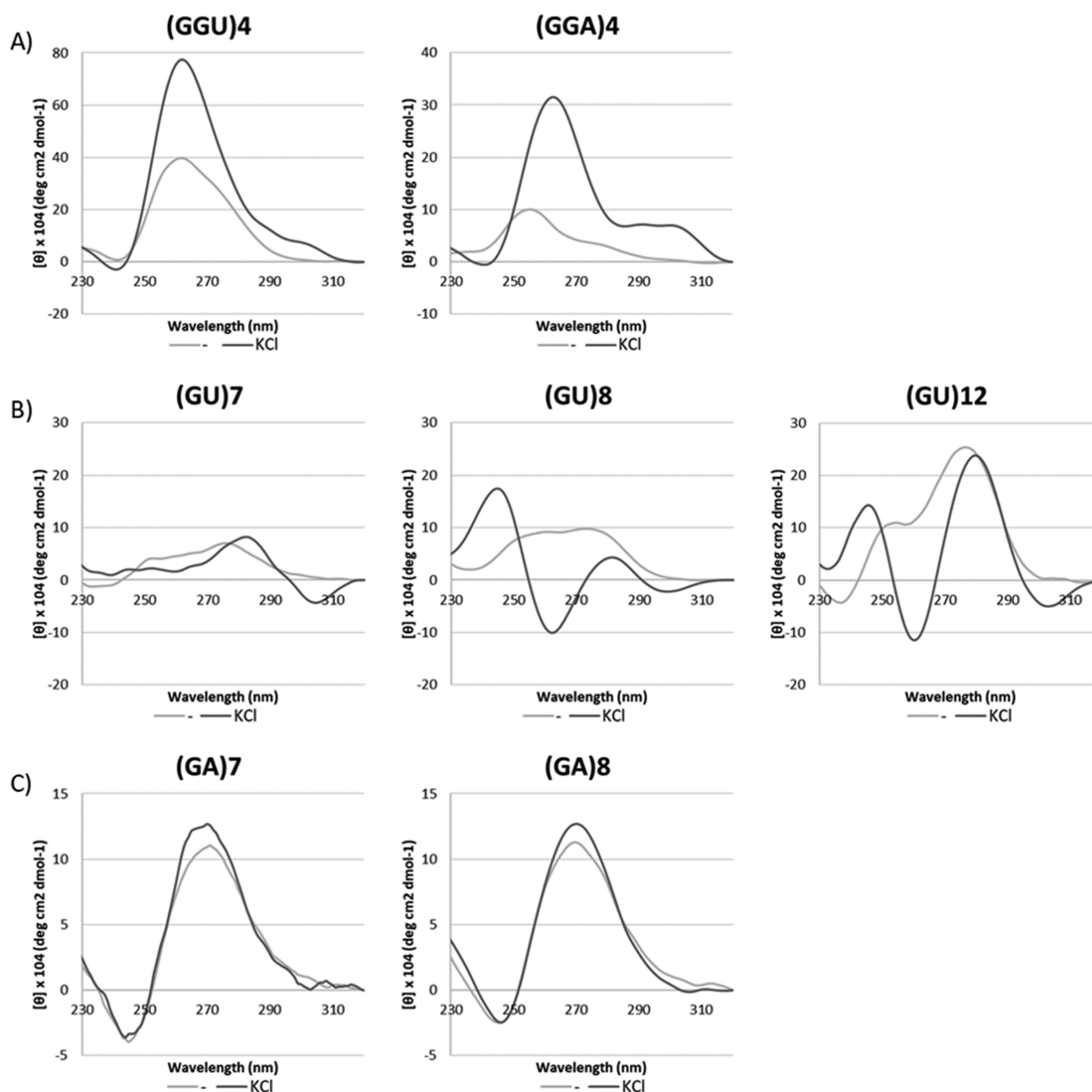


Figure 4. Circular dichroism spectroscopy of canonical and putative rG4 sequences. A. (GGGU)₄, (GGU)₄ and (GGA)₄. B. (GGUU)₄ and (GGAA)₄. C. (GU)₇, (GU)₈, and (GU)₁₂. D. (GA)₇ and (GA)₈. Oligonucleotides were dissolved in a 10 mM Tris buffer without (-) or with 150 mM KCl (KCl).

similar to that of the longer repeats, with a negative peak at 305 nm and a positive peak at 285 nm, but completely lacked the maximum at 245 nm. This suggests that the peak at 245 nm is due to the presence of at least eight Gs and may be a signature of G4 formation, albeit of a type that is completely different from the G4 adopted by (GGGU)₄, (GGU)₄ and (GGA)₄. (GGU)₄, (GU)₈ and (GU)₁₂ were also measured in the presence of 100 mM LiCl. Under these conditions, the spectra largely resembled the spectra of the RNAs in buffer only indicating that the observed effects were caused by potassium ions (Supplementary Figure S6). Interestingly, when (GU)₁₂ in 100 mM KCl was measured at 25°C the spectrum changed completely: the peak at 285 nm remained but those at 245 and 265 nm disappeared and a minimum at 240 nm and a maximum at 260 nm appeared (Supplementary Figure S5). This spectrum resembled that of a novel type of G4 previously reported for (GU)₁₂ by Roschdi et al. [61].

The spectra of (GA)₇ and (GA)₈ were virtually identical and showed no shift upon addition of potassium (Figure 4 (D)). Although they closely resemble the spectra of the references, their minima and maxima are shifted by ~5 nm. Besides, (GA)₇ does not have the required number of guanines to form a G4. Therefore, it is unlikely that these GA repeats adopt a G4 unless they form a dimeric or multimeric G4 type (see Discussion).

Discussion

In this study, we show that besides the canonical G4s made up of uninterrupted stacks of guanosines, many more G4-forming sequences potentially exist in RNA. We found that the addition of G4-specific ligands can force G-rich sequences into a putative G4 structure and that these, even for (GU)₈ and (GU)₁₂, are stable enough to halt scanning and elongating ribosomes to a similar extent as (GGGU)₄. In addition, we found that all G-rich sequences with more than eight guanines can be forced into a G4 fold that is stable enough to affect ribosome migration, whereas translation of (GA)₇ and (GU)₇ were unaffected by the addition of these ligands. This same clear cut-off at seven to eight repeats is seen for both GA and GU repeats, meaning that a (GN)₈ (or at least (GW)₈ where W = A,U) repeat is sufficient for forming a functionally stable structure. Interrupted G4s have previously been found to exist in DNA, for example, *c-KIT* and *c-MYC*, whereas their presence in RNA is less well described [10,62]. The sequential addition of thymines into the well-established (GGG-N1-7-)₄ sequence has been investigated by Mukundan & Phan who found multiple interrupted G4s in DNA that were stable [63]. Our findings suggest that G4s in RNA are capable of the same feat, provided that they are stabilized by a ligand.

The FS assay also showed that (GA)₈ with PhenDC3 showed substantial -1 frameshifting, while the shorter (GA)₆ showed almost no frameshifting, indicating that a stable structure can truly be formed from a minimally eighth-fold repeat on its own. In all likelihood, all G-rich sequences containing eight semi-spaced guanines would be substrates for the G4 specific ligands tested. The intrinsic stability of the G4s seems to be dependent on the length of the G-stretches, with (GGGGU)₄ and (GGGU)₄ showing clear -1 FSE, while

(GGU)₄ was a tenfold less effective. This corresponds with other findings reporting that two-stack G4s are innately less stable but can be stabilized by additional structural elements [64]. The addition of the stabilizing ligand PhenDC3, on the other hand, seems to result in functionally stable G4s for all these constructs. Stabilization of (GGU)₄ even resulted in the highest FSE of 8.7%. It could be that the longer G-stretches do not always align to form three- or four-stack G4s, or that PhenDC3 does not stabilize them as effectively. It is possible for PhenDC3 to intercalate between stacks, which might result in functionally less stable G4s [65]. Another striking observation is that even the GU and GA repeats, when stabilized, reach -1 FSEs that are close to that of the uninterrupted G4 sequences. The -1 FSEs observed for the (GW)₈ repeats and the regular G4s all reach levels that are, for example, similar to that of a frameshifting element found in HIV-1 [66]. This indicates that, after stabilization, structures formed by GW repeats could be biologically relevant.

Interestingly, while potassium and sodium ions are known to stabilize G4s, this was only observed for G4s with uninterrupted G stretches. For the constructs containing interrupted G4s, we observed that both ions do not lower TE more than they do for the negative control. This would mean that in the absence of G4 stabilizing ligands it is unlikely that GW repeats form a G4 that would be stable enough to be functionally relevant, at least not in translation. Potassium and sodium are the ions most known to stabilize G4 because the match the space between these stacks [67]. For example, Williamson et al. showed that Li⁺, which has a smaller atomic radius than K⁺ does not enhance G4 stability [68]. The added uracil interruptions in G stretches could likely open up the structure, causing a change in the ideal ion size. Thus, it would be interesting to see whether larger ions, such as Rb⁺ or Mg²⁺, can stabilize these non-canonical G4s.

Recently, Roschdi et al. proposed a novel type of G4, named the p(UG)-fold, for (GU)₁₂ in the presence of potassium chloride [61]. This structure is built up from three G-tetrads and one U-tetrad (Figure 5(D,E)), which are stacked in a novel way requiring at least three G-tetrads (12 guanines). Interestingly, we did not observe a large difference in the TE of (GU)₁₂ when the potassium concentration was raised, nor did we observe a difference in TE for (GU)₁₂ and (GU)₈, the latter one supposedly not capable of adopting this p(UG)-fold. Only upon addition of PhenDC3 or PDS a structure formed that is stable enough to affect ribosome migration. It should be noted that the T_m of the p(UG)-fold G4 is 51.5°C which is substantially lower than the T_m of the canonical G4 formed by (GGGU)₄ which lies above 85°C [57]. (GGGU)₄, as shown here, is able to interfere with ribosomal scanning and stimulate -1 FS to a modest extent (8.5%). Consequently, the pUG-fold may simply not be stable enough to have a measurable effect on ribosome migration.

Most of the CD spectra in this work were recorded at 5°C and may not reflect the actual structures present during the translation assays. For several samples, we also measured CD at 25–30°C. Apart from changes in intensity of the signals no significant changes were observed for (GGGU)₄, (GGAA)₄ and (GGUU)₄. (GU)₁₂ however behaved differently at 5°C and 25°C. At 25°C the spectrum resembled the p(UG)-fold G4 as reported by Roschdi et al. [61]. At 5°C, the spectrum of (GU)₁₂

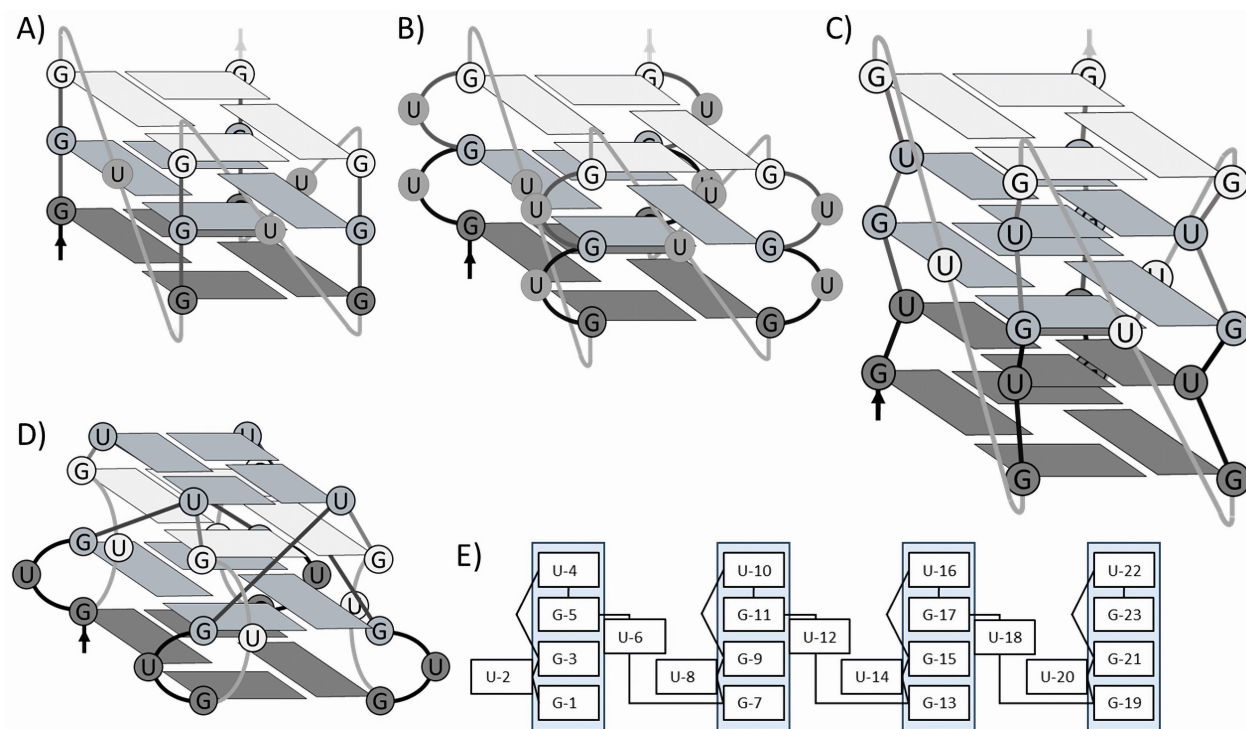


Figure 5. Schematic rendition of the putative G4s formed by interrupted G stretches. A) parallel G4 formed by (GGGU)₄. B) putative G4 formed by a GU repeat where the uracils bulge out of the main structure. C) putative G4 formed by a GU repeat where the uracils form U-tetrads that stack in between the G-tetrads. We note that a single uracil may not be able to bridge the five tetrads but longer repeats can spare additional nucleotides in the loops (UGU), which might allow the formation of these kinds of G4s. D) p(UG)-fold G4, where one U-tetrad stacks on top of a G4 with bulged out uracils. E) Schematic of the pUG-Fold, where the light blue columns indicate the nucleotides that take part in forming the core of the G4 [adapted from reference [53].

(but also of GU₈) were in line with data from Gray & Ratliff (1977) who concluded that ‘poly(rGU) self-complexed’, in other words, is forming hairpins or duplexes composed of GU base pairs [69,70]. Another possibility is that at low temperature GU repeats assume an anti-parallel G4 structure similar to telomeric repeats in the presence of NaCl [71]. Interestingly, in 100 mM NaCl, RbCl or CsCl the spectrum of (GU)₁₂ is identical to that in KCl (RCLO & BM, unpublished results). It is also possible that the lower temperature at which we measured the CD spectra caused the formation of dimeric or multimeric G4s. In a recent study [72], it was shown that the CD spectrum of a (GU)₆ repeat at high concentrations (>600 μM) resembles that of our (GU)₈ and (GU)₁₂ repeats. Remarkably at 25–100 μM (GU)₆ was found to adopt the typical p(UG)-fold which is only possible with 12 Gs, indicating that dimerization can be an issue in CD spectroscopy (see also Basu 2024 [60]). It remains to be proven whether the p(UG)-fold is also adopted by mRNAs inside cells or whether it only forms at the high concentrations used in crystallography and CD and NMR spectroscopy.

It has been shown that the formation of rG4 can be regulated; for example, Kharel et al. showed that under stress conditions, an upregulation of rG4 occurs [73]. While fluctuations in ion concentrations are a likely cause for G4 formation in vivo, this will not affect GU/GA-based non-canonical rG4. G4 binding proteins could potentially stabilize these structures, however, causing native GU repeat G4s to exist. So far, naturally occurring ligands or G4 binding proteins stabilizing own G4 structures have only been observed in DNA however [reviewed

in [74,75]]. Overall, it is our belief that these rG4 will likely not play a common role in translational regulation and might not even form readily in vivo. Whatever their structure, GW repeats are apparently targets of G4 stabilizing ligands. This has potential implications for any potential treatment that focuses on stabilizing G4s might also target these sequences. This makes the repeat sequences possible off-targets for such treatments. On the other hand, GU repeats might also be interesting to target because multiple links to GU repeat length polymorphisms and diseases have been reported [76–78]. Lastly, their likely unique fold might make it easier to target them specifically.

Disclosure statement

No potential conflict of interest was reported by the author(s).

Funding

The author(s) reported that there is no funding associated with the work featured in this article.

Author contributions

R.C.L.O. conceived the study and designed the experiments. B.M.M., J. M., I.M., and R.C.L.O. conducted the experiments. B.M.M. and R.C.L.O. wrote the manuscript. All authors reviewed the manuscript.

Data availability statement

The authors confirm that the data supporting the findings of this study are available within the article and its supplementary materials. Any further underlying data will be made available upon reasonable request.

ORCID

René C.L. Olsthoorn  <http://orcid.org/0000-0003-0315-3005>

References

- Lightfoot HL, Hagen T, Tatum NJ, et al. The diverse structural landscape of quadruplexes. *FEBS Lett.* 2019;593(16):2083–2102. doi: 10.1002/1873-3468.13547
- Yang D. G-Quadruplex DNA and RNA. *Met Mol Biol.* 2019;1–24. doi: 10.1007/978-1-4939-9666-7_1
- Lyu K, Chow EYC, Mou X et al. RNA G-quadruplexes (rG4s): genomics and biological functions. *Nucleic Acids Res.* 2021;49(10):5426–5450. doi: 10.1093/nar/gkab187
- Lyons SM, Gudanis D, Coyne SM, et al. Identification of functional tetramolecular RNA G-quadruplexes derived from transfer RNAs. *Nat Commun.* 2017;8(1). doi: 10.1038/s41467-017-01278-w
- Weldon C, Dacanay JG, Gokhale V, et al. Specific G-quadruplex ligands modulate the alternative splicing of bcl-X. *Nucleic Acids Res.* 2017;46(2):886–896. doi: 10.1093/nar/gkx1122
- Huang H, Zhang J, Harvey SE, et al. RNA G-quadruplex secondary structure promotes alternative splicing via the RNA-binding protein hnRNPF. *Genes Dev.* 2017;31(22):2296–2309. doi: 10.1101/gad.305862.117
- Fisette JF, Montagna DR, Mihailescu MR et al. A G-rich element forms a G-quadruplex and regulates BACE1 mRNA alternative splicing. *J Neurochem.* 2012;121(5):763–773. doi: 10.1111/j.1471-4159.2012.07680.x
- Perrone R, Nadai M, Frasson I, et al. A dynamic G-Quadruplex region regulates the HIV-1 long terminal repeat promoter. *J Med Chem.* 2013;56(16):6521–6530. doi: 10.1021/jm400914r
- Cogoi S, Xodo LE. G-quadruplex formation within the promoter of the KRAS proto-oncogene and its effect on transcription. *Nucleic Acids Res.* 2006;34(9):2536–2549. doi: 10.1093/nar/gkl286
- Siddiqui-Jain A, Grand CL, Bearss DJ, et al. Direct evidence for a G-quadruplex in a promoter region and its targeting with a small molecule to repress c-MYC transcription. *Proc Natl Acad Sci.* 2002;99(18):11593–11598. doi: 10.1073/pnas.182256799
- Beaudoin JD, Perreault JP. Exploring mRNA 3'-UTR G-quadruplexes: evidence of roles in both alternative polyadenylation and mRNA shortening. *Nucleic Acids Res.* 2013;41(11):5898–5911. doi: 10.1093/nar/gkt265
- Subramanian M, Rage F, Tabet R, et al. G-quadruplex RNA structure as a signal for neurite mRNA targeting. *EMBO Rep.* 2011;12(7):697–704. doi: 10.1038/embor.2011.76
- Morris M, Negishi Y, Pazsint C, et al. An RNA G-Quadruplex is essential for Cap-Independent translation initiation in human VEGF IRES. *J Am Chem Soc.* 2010;132(50):17831–17839. doi: 10.1021/ja106287x
- Sexton AN, Collins K. The 5' guanosine tracts of human telomerase RNA are recognized by the G-quadruplex binding domain of the RNA helicase DHX36 and function to increase RNA accumulation. *Mol Cell Biol.* 2011;31(4):736–743. doi: 10.1128/MCB.01033-10
- Kwok CK, Marsico G, Sahakyan AB, et al. rG4-seq reveals widespread formation of G-quadruplex structures in the human transcriptome. *Nat Methods.* 2016;13(10):841–844. doi: 10.1038/nmeth.3965
- Lee DSM, Ghanem LR, Barash Y. Integrative analysis reveals RNA G-quadruplexes in UTRs are selectively constrained and enriched for functional associations. *Nat Commun.* 2020;11(1):527. doi: 10.1038/s41467-020-14404-y
- Qi T, Xu Y, Zhou T, et al. The evolution of G-quadruplex structure in mRNA untranslated region. *Evol Bioinf.* 2021;17:117693432110351–117693432110351. doi: 10.1177/11769343211035140
- Cheng W, Wang S, Mestre AA, et al. C9ORF72 GGGGCC repeat-associated non-AUG translation is upregulated by stress through eIF2α phosphorylation. *Nat Commun.* 2018;9(1). doi: 10.1038/s41467-017-02495-z
- Reddy K, Zamiri B, Stanley SYR, et al. The disease-associated r(GGGGCC)nRepeat from the C9orf72 gene forms tract length-dependent uni- and multimolecular RNA G-quadruplex structures. *J Biol Chem.* 2013;288(14):9860–9866. doi: 10.1074/jbc.c113.452532
- Komar AA. A pause for thought along the co-translational folding pathway. *Trends Biochem Sci.* 2009;34(1):16–24. doi: 10.1016/j.tibs.2008.10.002
- Endoh T, Kawasaki Y, Sugimoto N. Translational halt during elongation caused by G-quadruplex formed by mRNA. *Methods.* 2013;64(1):73–78. doi: 10.1016/j.ymeth.2013.05.026
- Yu CH, Teulade-Fichou M-P, Olsthoorn RCL. Stimulation of ribosomal frameshifting by RNA G-quadruplex structures. *Nucleic Acids Res.* 2013;42(3):1887–1892. doi: 10.1093/nar/gkt1022
- Qin G, Zhao C, Liu Y, et al. RNA G-quadruplex formed in SARS-CoV-2 used for COVID-19 treatment in animal models. *Cell Discov.* 2022;8(86). doi: 10.1038/s41421-022-00450-x
- Zhao C, Qin G, Niu J, et al. Targeting RNA G-Quadruplex in SARS-CoV-2: a promising therapeutic target for COVID-19? *Angew Chem Int Ed Engl.* 2021;60(1):432–438. doi: 10.1002/anie.202011419 Epub 2020 Oct 27. PMID: 32939952
- Fleming AM, Ding Y, Alenko A, et al. Zika virus genomic RNA possesses conserved G-Quadruplexes characteristic of the Flaviviridae family. *ACS Infect Dis.* 2016;2(10):674–681. doi: 10.1021/acsinfecdis.6b00109 Epub 2016 Aug 12. PMID: 27737553; PMCID: PMC5067700
- Gemmell DL, Nelson CR, Badmalia MD, et al. The 3' terminal region of Zika virus RNA contains a conserved G-quadruplex and is unfolded by human DDX17. *Biochem Cell Biol.* 2024;102(1):96–105. doi: 10.1139/bcb-2023-0036 Epub 2023 Sep 29. PMID: 37774422
- Métifiot M, Amrane S, Litvak S, et al. G-quadruplexes in viruses: function and potential therapeutic applications. *Nucleic Acids Res.* 2014;42(20):12352–12366. doi: 10.1093/nar/gku999
- Piekna-Przybylska D, Sullivan MA, Sharma G, et al. U3 region in the HIV-1 genome adopts a G-Quadruplex structure in its RNA and DNA sequence. *Biochemistry.* 2014;53(16):2581–2593. doi: 10.1021/bi4016692
- Zhang X, Xu H, Sun R, et al. An insight into G-quadruplexes: identification and potential therapeutic targets in livestock viruses. *Eur J Med Chem.* 2024;279:116848. doi: 10.1016/j.ejmech.2024.116848
- Terrell JR, Le TT, Paul A, et al. Structure of an RNA G-quadruplex from the West Nile virus genome. *Nat Commun.* 2024;15(1):5428. doi: 10.1038/s41467-024-49761-5
- Zareie AR, Dabral P, Verma SC. G-Quadruplexes in the regulation of viral gene expressions and their impacts on controlling infection. *Pathogens.* 2024;13(1):60. doi: 10.3390/pathogens13010060
- Bo Lyu, Qisheng Song. The intricate relationship of G-Quadruplexes and bacterial pathogenicity islands. *eLife* 12: RP91985. 2024. doi: 10.7554/eLife.91985.3
- Ciacio S, Aronne R, Fiabane M, et al. The rise of bacterial G-Quadruplexes in current antimicrobial discovery, ACS omega 2024. *ACS Omega.* 2024;9(23):24163–24180. doi: 10.1021/acsomega.4c01731
- Sultan M, Razzaq M, Lee J, et al. Targeting the G-quadruplex as a novel strategy for developing antibiotics against hypervirulent drug-resistant staphylococcus aureus. *J Biomed Sci.* 2025;32(1):15. doi: 10.1186/s12929-024-01109-3

- [35] Shao X, Zhang W, Umar MI, et al. RNA G-Quadruplex structures mediate gene regulation in bacteria. *MBio*. 2020;11(1):e02926–19. doi: [10.1128/mBio.02926-19](https://doi.org/10.1128/mBio.02926-19) PMID: 31964733; PMCID: PMC6974567.
- [36] Ashish K, Kamuju V, Vivekanandan P, et al. RNA G-quadruplexes inhibit translation of the PE/PPE transcripts in mycobacterium tuberculosis. *J Biol Chem*. 2024;300(1):105567. doi: [10.1016/j.jbc.2023.105567](https://doi.org/10.1016/j.jbc.2023.105567)
- [37] Hänsel-Hertsch R, Simeone A, Shea A, et al. Landscape of G-quadruplex DNA structural regions in breast cancer. *Nat Genet*. 2020;52(9):878–883. doi: [10.1038/s41588-020-0672-8](https://doi.org/10.1038/s41588-020-0672-8)
- [38] Ahmed AA, Marchetti C, Ohnmacht SA, et al. A G-quadruplex-binding compound shows potent activity in human gemcitabine-resistant pancreatic cancer cells. *Sci Rep*. 2020;10(1):12192. doi: [10.1038/s41598-020-68944-w](https://doi.org/10.1038/s41598-020-68944-w)
- [39] Banco MT, Ferré-D'Amaré AR. The emerging structural complexity of G-quadruplex RNAs. *RNA*. 2021;27(4):390–402. doi: [10.1261/rna.078238.120](https://doi.org/10.1261/rna.078238.120)
- [40] Zhang Z, Zhang R, Xiao K, et al. G4Beacon: an in vivo G4 prediction method using chromatin and sequence information. *Biomolecules*. 2023;13(2):292. doi: [10.3390/biom13020292](https://doi.org/10.3390/biom13020292)
- [41] Kaur B, Sharma P, Arora P, et al. QUFIND: tool for comparative prediction and mining of G4 quadruplexes overlapping with CpG islands. *Front Genet*. 2023;14:1265808. doi: [10.3389/fgene.2023.1265808](https://doi.org/10.3389/fgene.2023.1265808)
- [42] Kari H, Bandi SMS, Kumar A, et al. DeePromClass: Delineator for eukaryotic core promoters employing deep neural networks. *IEEE/ACM Trans Comput Biol Bioinform*. 2023;20(1):802–807. doi: [10.1109/TCBB.2022.3163418](https://doi.org/10.1109/TCBB.2022.3163418)
- [43] Puig Lombardi E, Londoño-Vallejo A. A guide to computational methods for G-quadruplex prediction. *Nucleic Acids Res*. 2020;48(1):1–15. doi: [10.1093/nar/gkz1097](https://doi.org/10.1093/nar/gkz1097)
- [44] Elimelech-Zohar K, Orenstein Y. An overview on nucleic-acid G-quadruplex prediction: from rule-based methods to deep neural networks. *Brief Bioinform*. 2023;24(4):bbad252. doi: [10.1093/bib/bbad252](https://doi.org/10.1093/bib/bbad252)
- [45] Girard G, Gulyaev AP, Olsthoorn RCL. Upstream start codon in segment 4 of North American H2 avian influenza A viruses. *Infect Genet Evol*. 2011;11(2):489–495. doi: [10.1016/j.meegid.2010.12.014](https://doi.org/10.1016/j.meegid.2010.12.014)
- [46] Grentzmann G, Ingram JA, Kelly PJ, et al. A dual-luciferase reporter system for studying recoding signals. *RNA*. 1998;4(4):479–486. doi: [10.1016/j.virol.2005.08.048](https://doi.org/10.1016/j.virol.2005.08.048)
- [47] Olsthoorn RCL, Laurs M, Sohet F, et al. Novel application of sRNA: stimulation of ribosomal frameshifting. *RNA*. 2004;10(11):1702–1703. doi: [10.1261/rna.7139704](https://doi.org/10.1261/rna.7139704)
- [48] Largy E, Mergny JL, Gabelica V. Role of alkali metal ions in G-Quadruplex nucleic acid structure and stability. *Met Ions Life Sci*. 2016;16:203–258. doi: [10.1007/978-3-319-21756-7_7](https://doi.org/10.1007/978-3-319-21756-7_7)
- [49] Technical manual: Rabbit Reticulocyte Lysate System Instructions for Use of Products L4960 and L4151. n.d. [cited 2023 Dec 11]. Available from <https://www.promega.com/-/media/files/resources/protocols/technical-manuals/0/rabbit-reticulocyte-lysate-system-protocol.pdf>
- [50] Niepmann M. Effects of potassium and chloride on ribosome association with the RNA of foot-and-mouth disease virus. *Virus Res*. 2003;93(1):71–78. doi: [10.1016/s0168-1702\(03\)00067-4](https://doi.org/10.1016/s0168-1702(03)00067-4)
- [51] Guédin A, Gros J, Alberti P, et al. How long is too long? Effects of loop size on G-quadruplex stability. *Nucleic Acids Res*. 2010;38(21):7858–7868. doi: [10.1093/nar/gkq639](https://doi.org/10.1093/nar/gkq639)
- [52] Cheng M, Cheng Y, Hao J, et al. Loop permutation affects the topology and stability of G-quadruplexes. *Nucleic Acids Res*. 2018;46(18):9264–9275. doi: [10.1093/nar/gky757](https://doi.org/10.1093/nar/gky757)
- [53] Butcher SE. A left-handed RNA quadruplex directs gene silencing. *Trends Biochem Sci*. 2024;49(5):387–390. doi: [10.1016/j.tibs.2024.01.009](https://doi.org/10.1016/j.tibs.2024.01.009)
- [54] Endoh T, Sugimoto N. Unusual –1 ribosomal frameshift caused by stable RNA G-Quadruplex in open reading frame. *Anal Chem*. 2013;85(23):11435–11439. doi: [10.1021/ac402497x](https://doi.org/10.1021/ac402497x)
- [55] Del Villar-Guerra R, Trent JO, Chaires JB. G-Quadruplex secondary structure obtained from circular dichroism spectroscopy. *Angew Chem*. 2018;57(24):7171–7175. doi: [10.1002/anie.201709184](https://doi.org/10.1002/anie.201709184)
- [56] Randazzo A, Spada GP, da Silva MW. Circular dichroism of quadruplex structures. *Top Curr Chem*. 2013;330:67–86. doi: [10.1007/128_2012_331](https://doi.org/10.1007/128_2012_331)
- [57] Magbanua E, Zivkovic T, Hansen B, et al. d(GGGT)4 and r-(GGGU)4 are both HIV-1 inhibitors and interleukin-6 receptor aptamers. *RNA Biol*. 2012;10(2):216–227. doi: [10.4161/rna.22951](https://doi.org/10.4161/rna.22951)
- [58] Malgowska M, Gudanis D, Kierzek R, et al. Distinctive structural motifs of RNA G-quadruplexes composed of AGG, CGG and UGG trinucleotide repeats. *Nucleic Acids Res*. 2014;42(15):10196–10207. doi: [10.1093/nar/gku710](https://doi.org/10.1093/nar/gku710)
- [59] Randazzo A, Spada GP, da Silva MW. Circular dichroism of quadruplex structures. In: Chaires J, Graves D, editors. *Quadruplex nucleic acids. Topics in current chemistry*. Vol. 330. Berlin, Heidelberg: Springer; 2012. doi: [10.1007/128_2012_331](https://doi.org/10.1007/128_2012_331)
- [60] Basu P, Kejnovská I, Gajarský M, et al. RNA G-quadruplex formation in biologically important transcribed regions: can two-tetrad intramolecular RNA quadruplexes be formed? *Nucleic Acids Res*. 2024;52(21):13224–13242. doi: [10.1093/nar/gkae927](https://doi.org/10.1093/nar/gkae927)
- [61] Roschdi S, Yan J, Nomura Y, et al. An atypical RNA quadruplex marks RNAs as vectors for gene silencing. *Nat Struct Mol Biol*. 2022;29(11):1113–1121. doi: [10.1038/s41594-022-00854-z](https://doi.org/10.1038/s41594-022-00854-z)
- [62] Fernando H, Reszka AP, Huppert J, et al. A conserved quadruplex motif located in a transcription activation site of the human c-kit oncogene. *Biochemistry*. 2006;45(25):7854–7860. doi: [10.1021/bi0601510](https://doi.org/10.1021/bi0601510)
- [63] Mukundan VT, Phan AT. Bulges in G-Quadruplexes: broadening the definition of G-Quadruplex-forming sequences. *J Am Chem Soc*. 2013;135(13):5017–5028. doi: [10.1021/ja310251r](https://doi.org/10.1021/ja310251r)
- [64] Islam B, Stadlbauer P, Vorlíčková M, et al. Stability of two-quartet G-Quadruplexes and their dimers in atomistic simulations. *J Chem Theory Comput*. 2020;16(6):3447–3463. doi: [10.1021/acs.jctc.9b01068](https://doi.org/10.1021/acs.jctc.9b01068)
- [65] Ghosh A, Trajkovski M, Teulade-Fichou MP, et al. Phen-DC3 induces refolding of human telomeric DNA into a chair-tet antiparallel G-Quadruplex through ligand intercalation. *Angew Chem*. 2022;61(40):e202207384. doi: [10.1002/anie.202207384](https://doi.org/10.1002/anie.202207384)
- [66] Kim YG, Maas S, Rich A. Comparative mutational analysis of cis-acting RNA signals for translational frameshifting in HIV-1 and HTLV-2. *Nucleic Acids Res*. 2001;29(5):1125–1131. doi: [10.1093/nar/29.5.1125](https://doi.org/10.1093/nar/29.5.1125)
- [67] Bhattacharyya D, Mirihana Arachchilage G, Basu S. Metal cations in G-Quadruplex folding and stability. *Front Chem*. 2016;4:4. doi: [10.3389/fchem.2016.00038](https://doi.org/10.3389/fchem.2016.00038)
- [68] Williamson JR, Raghuraman MK, Cech TR. Monovalent cation-induced structure of telomeric DNA: the G-quartet model. *Cell*. 1989;59(5):871–880. doi: [10.1016/0092-8674\(89\)90610-7](https://doi.org/10.1016/0092-8674(89)90610-7)
- [69] Cappannini A, Mosca K, Mukherjee S, et al. NACDDb: nucleic acid circular dichroism database. *Nucleic Acids Res*. 2022;51(D1):D226–D231. doi: [10.1093/nar/gkac829](https://doi.org/10.1093/nar/gkac829)
- [70] Gray DM, Ratliff RL. Circular dichroism evidence for G-U and G-T base pairing in poly[r(G-U)] and poly[d(G-T)]. *Biopolymers*. 1977;16(6):1331–1342. doi: [10.1002/bip.1977.360160613](https://doi.org/10.1002/bip.1977.360160613)
- [71] Lim KW, Ng VC, Martín-Pintado N, et al. Structure of the human telomere in Na⁺ solution: an antiparallel (2+2) G-quadruplex scaffold reveals additional diversity. *Nucleic Acids Res*. 2013;41(22):10556–10562. doi: [10.1093/nar/gkt771](https://doi.org/10.1093/nar/gkt771) Epub 2013 Sep 2. PMID: 23999095; PMCID: PMC3905899.

- [72] Roschdi S, Montemayor EJ, Vivek R, et al. Self-assembly and condensation of intermolecular poly(UG) RNA quadruplexes. *Nucleic Acids Res.* 2024;52(20):12582–12591. doi: [10.1093/nar/gkac870](https://doi.org/10.1093/nar/gkac870)
- [73] Kharel P, Fay MM, Manasova EV, et al. Stress promotes RNA G-quadruplex folding in human cells. *Nat Commun.* 2023;14(1). doi: [10.1038/s41467-023-35811-x](https://doi.org/10.1038/s41467-023-35811-x)
- [74] Brázda V, Hároníková L, Liao JCC, et al. DNA and RNA quadruplex-binding proteins. *Int J Mol Sci.* 2014;15(10):17493–17517. doi: [10.3390/ijms151017493](https://doi.org/10.3390/ijms151017493)
- [75] Vy Thi Le T, Han S, Chae J, et al. G-quadruplex binding ligands: from naturally occurring to rationally designed molecules. *Curr Pharm Des.* 2012;18(14):1948–1972. doi: [10.2174/138161212799958431](https://doi.org/10.2174/138161212799958431) PMID: 22376113.
- [76] Ma LL, Sun L, Wang Y-X, et al. Association between HO 1 gene promoter polymorphisms and diseases (review). *Mol Med Rep.* 2021;25(1). doi: [10.3892/mmr.2021.12545](https://doi.org/10.3892/mmr.2021.12545)
- [77] Howell MD, Gao P, Kim BE, et al. The signal transducer and activator of transcription 6 gene (STAT6) increases the propensity of patients with atopic dermatitis toward disseminated viral skin infections. *J Allergy Clin Immunol.* 2011;128(5):1006–1014. doi: [10.1016/j.jaci.2011.06.003](https://doi.org/10.1016/j.jaci.2011.06.003)
- [78] Exner M, Schillinger M, Minar E, et al. Heme oxygenase-1 gene promoter microsatellite polymorphism is associated with Restenosis after percutaneous transluminal angioplasty. *J Endovasc Ther.* 2001;8(5):433–440. doi: [10.1177/152660280100800501](https://doi.org/10.1177/152660280100800501)