The Cipher Code of Simple Sequence Repeats in “Vampire Pathogens”

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Blood inside mammals is a forbidden area for the majority of prokaryotic microbes; however, red blood cells tropism microbes, like “vampire pathogens” (VP), succeed in matching scarce nutrients and surviving strong immunity reactions. Here, we found VP of Mycoplasma, Rhizobiales, and Rickettsiales showed significantly higher counts of (AG)ₙ dimeric simple sequence repeats (Di-SSRs) in the genomes, coding and non-coding regions than non Vampire Pathogens (N_VP). Regression analysis indicated a significant correlation between GC content and the span of (AG)ₙ-Di-SSR variation. Gene Ontology (GO) terms with abundance of (AG)₃-Di-SSRs shared by the VP strains were associated with purine nucleotide metabolism (FDR < 0.01), indicating an adaptation to the limited availability of purine and nucleotide precursors in blood. Di-amino acids coded by (AG)ₙ-Di-SSRs included all three six-fold code amino acids (Arg, Leu and Ser) and significantly higher counts of Di-amino acids coded by (AG)₃, (GA)₃, and (TC)₃ in VP than N_VP. Furthermore, significant differences (P < 0.001) on the numbers of triplexes formed from (AG)ₙ-Di-SSRs between VP and N_VP in Mycoplasma suggested the potential role of (AG)ₙ-Di-SSRs in gene regulation.

Successful proliferation of prokaryotic pathogens parasitizing in the red cells of blood [hereinafter as VP (vampire pathogens) versus N_VP (non vampire pathogens)] implies that VP have developed strategies to match a multitude of dangerous host defense mechanisms, such as complement-mediated cytolysis, phagocytosis and antimicrobial peptide-mediated killing. Correspondingly, the spectrum of VP resistance mechanisms includes antigenic variation, capsule biosynthesis and modification of host cell surface. Notably, hemotrophic prokaryotic pathogens need to adjust their metabolism to the scarce nutrients in blood, including limiting concentrations of purine, nucleotide bases and iron during the course of infection1. Despite advances in sequencing and analyzing the genomes of VP, little is found about the determinants in gene content through the selective evolution to survive in the blood.

Being deemed the product of organic evolution, simple sequence repeats (SSRs) composed of tandem iterations of short oligonucleotide are subject to slipped-strand mutations in prokaryotes2-5. Phase variation is a microbial survival strategy that relies on stochastic, reversible on–off switching of gene expression with SSRs to facilitate avoidance of host immune response3,4. Also, long SSRs in Mycobacterium leprae mostly associated with pseudogenes may contribute to gene loss for the adaptation to an obligate pathogenic lifestyle5. Previous study found few statistically significant associations between SSRs in obligate pathogens and gene functional classifications, resulting in researchers got confused about the bond between long SSRs with a particular gene function5. However, in this study, a plenty of significant GO terms (FDR < 0.01) were identified associated with VP (AG)₃-Di-SSRs.

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Mycoplasma is an optimum model for studies of gene function because it possesses a minimalistic and economical genome for basic biosynthetic capabilities and parasitic lifestyle. Subtle changes in the Mycoplasma genome can reflect essential requirements in the face of survival pressure. Here we began with the analysis of Di-SSR in Mycoplasma, and then further explored the research scope to VP of the other prokaryotic microbe orders and mechanism by which VP developed specific Di-SSR during the course of evolution.

Results and Discussion

(AG)n-Di-SSRs abundance in Mycoplasma VP. A pairwise comparison was performed between twelve real Mycoplasma genomes and their corresponding artificial random genomes. The heterogeneity of the real genome sequences was eliminated in the artificial random DNA genome sequences, which mimicked the genomes uninfluenced by evolutionary pressure. This comparison showed the variable distances of Di-SSRs in the actual genomes were significantly wider than the estimated divergence ($P < 0.05$) (Fig. 1), suggesting Di-SSRs variability in Mycoplasma is the product of selective evolution, not a stochastic process. Furthermore, we used a length cutoff of 6 bp, as previous studies of SSRs in prokaryote and analyzed the density distribution of four subtypes of dimeric SSRs in 53 fully sequenced Mycoplasma strains. Interestingly, Mycoplasma strains isolated from the blood of different mammalian species (Supplementary Table S1) showed significantly higher counts of $(AG)_n$-Di-SSRs in comparison to others in genomes, coding regions and non-coding regions (Fig. 2A and Supplementary Table S2), which brought up the hypothesis that $(AG)_n$-Di-SSRs accumulated to benefit VP survival in blood. Towards eliminating the influence of difference in genome length, the count of Di-SSRs was normalized to the size of the genome, coding regions and non-coding regions. Di-SSRs of $(AG)_3$, $(AG)_4$, and $(AG)_5$ were observed in all seven VP genomes, and $(AG)_3$ repeats presented an overwhelming majority of the repeat units (Supplementary Table S3).

(AG)n-Di-SSRs abundance in Rhizobiales, and Rickettsiales VP. To examine if our hypothesis applies only to VP in Mycoplasma or is more generalizable, we evaluated the fully sequenced genomes of all nine VP Bartonellaceae strains to the other 48 Rhizobiales strains and 3 VP Anaplasmata strains to the other 32 Rickettsiales strains. Notably, the results again showed significantly higher counts of $(AG)_n$-Di-SSRs in the genomes, coding regions and non-coding regions, which confirmed the importance of $(AG)_n$-Di-SSRs in blood parasites (Fig. 2B, 2C and Supplementary Table S2).

The relationship between GC content and Di-SSRs. Considering the above observations, we further explored the $(AG)_n$-Di-SSRs presentation of individual genome in VP in comparison to the N_VP in the same taxonomic class by using Chebyshev’s inequality. The results showed that the count of $(AG)_n$-Di-SSRs in VP significantly deviated from the norm with exception of three Anaplasmata strains (Supplementary Table S4), which had a remarkable higher GC content relative to the other VP (Supplementary Table S1). A series of analyses were developed to understand the relationship between GC content and Di-SSRs. Figure 3A showed the percentage of each subtype of Di-SSRs per genome in relation to the GC content of 145 strains of Mycoplasma, Rhizobiales and Rickettsiales. VP with the GC content between 31.1% to 41.8% showed high levels of $(AG)_n$-Di-SSRs and moderate levels of $(AC)_n$-Di-SSRs, while the three Anaplasmata strains (about50% GC) showed moderate levels of $(AG)_n$-Di-SSRs and high levels of $(AG)_n$-Di-SSRs (Fig. 3A). Regression analysis revealed that the relative content of $(GC)_n$-Di-SSRs was strongly influenced by genome GC content. However, the lower R value of the regression equation of $(AG)_n$ and $(AC)_n$-Di-SSRs indicated that the GC content was not the only
determinant of SSR numbers (Fig. 3B). To evaluate the variation range of (AG)n-Di-SSRs of the microbes with similar GC content, a regression equation with high R-value of 0.9936 was obtained, indicating the significant correlation between them. The variation range of (AG)n-Di-SSR was strictly limited when the GC % was too high or too low (Fig. 3C), which may explain the moderate counts of (AG)n-Di-SSRs in the three VP Anaplasma strains.

Figure 2. Density distribution of Di-SSRs in the genomes of Mycoplasma, Rhizobiales and Rhickettsiales. A Mycoplasma, B Rhizobiales and C Rickettsiales. Vampire Pathogens (VP).
Percentage ratio of \((\text{AG})_3\)-Di-SSRs polymers. To explore the numbers of repeating units per gene, we focused the analysis on apparently conserved \((\text{AG})_3\)-Di-SSRs, which presented overwhelming numbers in VP. Higher counts of genes with \((\text{AG})_3\)-Di-SSRs was revealed for \textit{Mycoplasma VP}, being totally absent genes in \textit{Mycoplasma N\textsubscript{VP}} (Fig. 4A and 4B). We also found higher proportions of genes with
three polymers of (AG)$_3$-Di-SSRs in Rhizobiales and Rickettsiales VP, 7.0- and 3.0-fold greater than N_VP, respectively (Fig. 4C, 4D, 4E and 4F). Retrieval of gene annotations from the genes with eight or more (AG)$_3$-Di-SSRs in VP, what is considered extremely rare, revealed overrepresentation of genes related to nucleotide metabolism, bacterial surface as well as genes of unknown function (Supplementary Table S5).

Since the number of (AG)$_3$-Di-SSRs per gene and gene sequence length may be proportional, relation between these two variables was investigated. Due to the large number of genes, the normality of sequence length and (AG)$_3$-Di-SSRs number could not be assessed. Therefore, the “distribution independent” Spearman rank-correlation test was used to assess the correlation of these two variables. Although the results indicate that sequence length and (AG)$_3$-Di-SSRs number were positively correlated (r = 0.36, P < 0.05), the low correlation coefficient suggested other factors influence (AG)$_3$-Di-SSRs distribution, such as gene functions.

**Enriched GO terms analysis of genes carrying (AG)$_3$-Di-SSRs.** To determine which gene functions offer survival advantage for VP, GO terms were retrieved for all CDS and a subset of CDS containing 3 or more (AG)$_3$-Di-SSR were taken as candidates to perform Fisher’s exact test against all CDS. Previous study found few statistically significant associations between SSRs in obligate pathogens and gene functional classifications. However, in this study, plenty of significant GO terms (FDR < 0.01) were observed (Data not shown).
With regard to *Mycoplasma* and *Rickettsiales*, both groups followed similar enriched GO terms among the three Gene Ontologies, while *Rhizobiales* were more distant (Fig. 5A). However, an important overlap among the GO terms belonging to molecular function (MF) ontology was observed, with 12 GO terms, belonging to purine ribonucleoside triphosphate binding MFs (Data not shown). Identification of enriched GO terms with abundance of (AG)\textsubscript{3} Di-SSRs shared by the VP of *Mycoplasma, Rhizobiales* and *Rickettsiales* was critical for understanding the evolution of VP, suggesting that purine metabolism and transport may be important for microbial growth in bloodstream, where purine and nucleotide precursors are severely limited\(^1\). Venn diagrams revealed the overlap of 12 different GO terms common to all VP (Fig. 5A), which were represented in a directed acyclic tree generated using RamiGO R package (Fig. 5B). The lowest nodes belonged to ATP binding. We noted that higher nodes showed molecular functions involved in purine nucleotide and nucleoside binding.

Important overlap was found among the enriched BPs of *Mycoplasma* and *Rickettsiales*. The corresponding genes belonged to glycosyl, nucleic acid and RNA metabolic process. GO terms particular for

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**Figure 5.** Enriched GO terms with (AG)\textsubscript{3} Di-SSRs in Vampire Pathogens (VP) of *Mycoplasma, Rhizobiales* and *Rickettsiales*. A Venn diagrams for enriched GO terms in biological process (BP), cellular component (CC) and molecular function (MF); B Directed acyclic graph of the common enriched MF GO terms in VP; the 12 shared GO terms in VP are indicated in yellow boxes.
Mycoplasma were amino acid metabolic process and transmembrane transport, as well as DNA topological change and nitrogen compound transport. GO terms particular for Rhizobiales were mainly related to membrane, with important representation of outer membrane and pathogenesis genes, with high statistical significance, thus suggesting an important virulence mechanism. Other category of GO terms was related to cellular response against DNA damage, such as nucleotide-excision repair components. In addition, regulation of translation was observed for Rickettsiales. Considering the hierarchical organization of GO terms, visualization of the enriched GO terms related to BP was facilitated using REVIGO online tool, revealing in a graphical manner the clusters of overrepresented GO terms (Fig. 6).

A key finding was that membrane-related genes were dramatically overrepresented among the genes with (AG)\textsubscript{n}-Di-SSRs. For instance, Mycoplasma presented active transmembrane transporter activity, with ATP-binding cassette (ABC) transporter complex as its main representative, required for iron acquisition and virulence in many pathogens\(^7\). Similar trend was observed for Rhizobiales, having outer membrane, membrane and pathogenesis overrepresented (Fig. 6B). Long SSRs composed of the oligonucleotides repeats of 1–4 bp length (LSSR\(^{1-4}\)) in those genes were reported to contribute to immune evasion by enhancing antigenic variance\(^5\). The reduced amount of virulence genes found for Mycoplasma may be due to having only 26% of the genes with assigned GO terms, being 71–74% for the other two orders. However, it was interesting to note that 22% of CDS without GO term assignation were proteins with either signal peptide domain or transmembrane helices, suggesting many hypothetical proteins unavailable in the GO term analysis may be surface-associated (Data not shown).

### Analysis of Di-amino acid pairs

Although we assumed that some genes with (AG)\textsubscript{n}-Di-SSRs associated with purine nucleotide metabolism benefit VP in blood, it was important to note that random models of SSRs such as (AT)\textsubscript{n}, (AC)\textsubscript{n}, or (CG)\textsubscript{n} Di-SSRs should also result in slipped strand mispairing and hypermutable loci subject to reversible changes. However, why only the (AG)\textsubscript{n}-Di-SSRs motif was abundant in VP? We explored the hints from genetic code and found significantly higher counts of Di-amino acids including Glu-Arg, Arg-Glu, and Leu-Ser coded by (AG)\textsubscript{n}, (GA)\textsubscript{n}, and (TC)\textsubscript{n} in VP, but not Ser-Leu Di-amino acids encoded by (CT) (Data not shown). Di-amino acids coded by (AG)\textsubscript{n}-Di-SSRs included all three six-fold codon amino acids (Arg, Leu and Ser), which may be related to the evolutionary importance of those amino acids, already present in the early genetic code and performing important balancing roles for error minimization by physicochemical properties\(^9\).

### Prediction of triplexes with (AG)\textsubscript{n}-Di-SSRs in Mycoplasma

It was not clear whether the role of (AG)\textsubscript{n}-Di-SSRs might be more important for gene function or for gene regulation, since the count of (AG)\textsubscript{n}-Di-SSRs in both coding and noncoding regions significantly differed between VP and N\_VP (Supplementary Table S2). We explored the mechanism by which (AG)\textsubscript{n}-Di-SSR abundance modulates gene expression to benefit VP growth. (AG)\textsubscript{n}-Di-SSRs may contribute to the formation of a hinged DNA structure (H-DNA) by repeating copolymers of (dT-dC)\textsubscript{n} (da-dG)\textsubscript{n}. Here we found significant differences (\(P < 0.001\)) on the numbers of triplexes formed from (AG)\textsubscript{n}-Di-SSRs between VP and N\_VP by identification of potential intramolecular triplex-forming sequences (Supplementary Figure S1A). On the other hand, the count of all triplex types in VP had no quantitative advantage versus N\_VP (Supplementary Figure S1B), even with the high proportion of triplexes associated with (AG)\textsubscript{n}-Di-SSRs (Supplementary Figure S1C).

### Global differentiation of SSRs profile in VP

As the basic element of (AG)\textsubscript{n}-Di-SSRs, the enrichment of AG dinucleotides may also influence the profiles of other types of SSRs. Thus, besides Di-SSRs, we also investigated from Mono- to Deca- SSRs in all 145 chromosomes. The longer the oligonucleotide is, the more kinds of the corresponding type of SSRs are. From all 145 chromosomes, we detected 222 kinds (33 subtypes) of Tetra-SSRs, 261 kinds (75 subtypes) of Penta-SSRs, 602 kinds (204 subtypes) of Hexa-SSRs, 134 kinds (95 subtypes) of Octa-SSRs, 112 kinds (99 subtypes) of Nonan-SSRs and 15 kinds (15 subtypes) of Deca-SSRs (Supplementary Table S6). Since the number of each subtype in each chromosome was low, it was inappropriate to perform statistic analysis.

In terms of the profiles of Mono-SSRs and Tri-SSRs, there were some interesting differences between VP and N\_VP. In Rickettsiales the VP had more (G/C)\textsubscript{n}-Mono-SSRs (\(P = 0.005\)), while the number of (A/T)\textsubscript{n}-Mono-SSRs in VP of Rhizobiales was much higher (\(P < 0.001\)). In above cases, the effect of the distinct GC content of the VP compared to N\_VP in these two orders might be involved (Fig. 7B,C). However, the abundance of (G/C)\textsubscript{n}-Mono-SSRs in VP of Mycoplasma was also higher than the N\_VP while the abundance of (A/T)\textsubscript{n}-Mono-SSRs was smaller (\(P < 0.001\)), which might be due to the same factors as (AG)\textsubscript{n}-Di-SSRs (Fig. 7A).

The abundance of (AAG)\textsubscript{n}-Tri-SSRs and (AGG)\textsubscript{n}-Tri-SSRs in VP of Mycoplasma was higher than the N\_VP (\(P < 0.001\)). The VP of Rickettsiales had more (AGC)\textsubscript{n}-Tri-SSRs and less (ATC)\textsubscript{n}-Tri-SSRs (\(P = 0.005\)) (Fig. 8A,C). In the VP of Rhizobiales there were more (AAG)\textsubscript{n}-Tri-SSRs, (AGG)\textsubscript{n}-Tri-SSRs and (AAT)\textsubscript{n}-Tri-SSRs while fewer (ACG)\textsubscript{n}-Tri-SSRs and (CCG)\textsubscript{n}-Tri-SSRs (\(P < 0.001\)) (Fig. 8B and Supplementary Table S7). Though in cases of Tri-SSRs the differences of the profiles between VP and N\_VP were more complicated, as a part of repetitive unit, the potential influence of the AG dinucleotide was still notable.
Figure 6. GO enrichment of genes with 3 or more (AG)$_3$-Di-SSRs per gene. A scatterplot of enriched GO terms in *Mycoplasma*; B scatterplot of enriched GO terms in *Rhizobiales*; C scatterplot of enriched GO terms in *Rhickettsiales*.
Figure 7. Density distribution of Mono-SSRs in the genomes of *Mycoplasma*, *Rhizobiales* and *Rhickettsiales*. A *Mycoplasma*; B *Rhizobiales* and C *Rhickettsiales*. #Vampire Pathogens (VP).
Figure 8. Density distribution of Tri-SSRs in the genomes of *Mycoplasma*, *Rhizobiales* and *Rhickettsiales*. A *Mycoplasma*; B *Rhizobiales* and C *Rhickettsiales*. #Vampire Pathogens (VP).
Taken together, this study addressed \((\text{AG})_n\)-Di-SSRs as a potential important survival code in the evolution of "Vampire Pathogens".

**Methods**

**Genome Sequences.** A total of 145 complete prokaryotic chromosomes and coding nucleotide sequences were downloaded from the National Center for Biotechnology Information FTP server at ftp://ftp.ncbi.nih.gov/organisms/Bacteria/. For each prokaryotic strain, only one main replicon was analyzed (plasmids or extra smaller chromosomes were not included in the analysis).

Random genomes were created by Genome Randomizer (http://www.cmbl.uga.edu/software.html) with the mlc1 model, which generated intergenic regions with first-order Markov mode\(^{11}\). We compared the count of Di-SSRs per Mbp in 12 random and 12 real genomes of *Mycoplasma* by paired t-test \((P < 0.05)\) (SigmaPlot 12.0; Fig. 1). *Mycoplasma* species having at least two fully sequenced strains were chosen from 53 complete sequences to obtain standard deviations (Supplementary Table S8).

**Simple Sequence Repeats.** MISA (http://pgrc.ipk.gatersleben.de/misa/misa.html), a program written in Perl, was utilized to generate the SSR data of all nucleotide sequences, including the numbers and length of repeat units in all evaluated genomes\(^{12}\). The minimum length of an SSR was defined as 6bp, setting three the minimum number of repeats of the corresponding oligonucleotide (repetitive unit). Considering the double-stranded structure of DNA, the SSRs from reverse-complement sequences were placed in the same category. The classification method was default in MISA which based on the shifting of the repetitive units. Taking \((\text{AG})_n\)-Tri-SSR as an example, three different repetitive units can be parsed from AGCAGCAGC, they are AGC, GCA and CAG. Therefore, \((\text{AG})_n\), \((\text{GCA})_n\), \((\text{CAG})_n\) and their reverse-complement sequences were treated as a subtype. Here, the four subtypes of Di-SSRs were dimeric repeats of \(\text{AC/GA}/\text{GT/TG}, \text{AT/TA}\) and \(\text{CG/GC}\), which were abbreviated \((\text{A/T}, \text{G/C})\) in Mono-SSR while Tri-SSRs had 10 subtypes. The count of SSRs in each genome, coding region and non-coding region were standardized to the length of genomes, coding regions and non-coding region, respectively (Figs 2,7 and 8).

**Correlation between Di-SSR and GC content.** The correlation between the number of each subtype of Di-SSRs and GC content was analyzed by nonlinear regression with SigmaPlot 12.0. The R-value was used to evaluate the correlation \((R > 0.9\) indicated a good correlation) under the assumption that all parameters in the regression equation should pass the t-test \((P < 0.0001)\) and the equation passed the significance test \((F-test, P < 0.0001)\). To normalize the observations, we used the arcsine square root transformation by calculating the square root and arcsine of the value \{ASIN [SQRT (Proportion)]\} (Fig. 3B).

The impact of genome GC content was evaluated in relation with variation range of \((\text{AG})_n\)-Di-SSR. All 145 strains were sorted in ascending order GC content, and the distance between the highest and lowest values was divided into 3% interval. Groups with less than 10 strains would be combined with the contiguous group(s) until they had more than 10 strains. Regression analysis was performed to evaluate the significant of correlation between the class midpoint as independent variable and the \((\text{AG})_n\)-Di-SSR variation range of the strains within a class as dependent variable (Fig. 3C).

**Significant analyses of SSRs in VP.** The \((\text{AG})_n\)-Di-SSR Mono-SSR and Tri-SSR count of *Mycoplasma, Rhizobiales* and *Rickettsiales* strains, separated into VP group and N_VP group, were statistically compared in genomes, and for \((\text{AG})_n\)-Di-SSR, coding regions and non-coding regions were also investigated separately. Rank sum test (Mann-Whitney) was used to assess significance (Supplementary Table S2, Supplementary Table S7).

\((\text{AG})_n\)-Di-SSR in each VP were compared with other strains in the same taxonomic category, and differences were calculated with the cutoff value set by Chebyshev's inequality. As the inequality stated, at least \(1-1/k^2\) percent of the observations would lie within \(k\) standard deviations \((s_x)\) of the mean \((\bar{x})\), with \(k = \sqrt{8}\) and \(k = 8\) as cutoff values to evaluate significance. If the candidate value was above \(\sqrt{8} s_x\), it was considered remarkably deviated from the norm; the difference was treated as significant when value exceeded \(\bar{x} + 8 s_x\). All proportion data were transformed using \{ASIN [SQRT (Proportion)]\} before analysis (Supplementary Table S4).

**Analysis of the numbers of repeating units carried by each gene.** Coding sequences from *Mycoplasma, Rhizobiales* and *Rickettsiales* strains were extracted from GenBank files using gb2tab (http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=genbank) and divided into VP and N_VP groups. The CDS from each group were scanned to retrieve the numbers of \((\text{AG})_n\)-Di-SSRs per CDS by using MISA (Fig. 4 and Supplementary Table S5).

**GO term enrichment.** CDS in the VP of *Mycoplasma, Rhizobiales* and *Rickettsiales* were blasted using BLASTp (version 2.2.28) against a reduced non-redundant NCBI database (September 2013). GO terms were retrieved using Blast2GO\(^{13}\), as well as additional functional annotations such as transmembrane helices and signal peptides. CDS containing more than three \((\text{AG})_n\)-Di-SSRs were identified as candidates.
for classic Fisher’s exact testing against all CDS through BLAST2GO built-in tool\textsuperscript{13}. Tests were performed for biological process (BP), cellular component (CC) and molecular function (MF) with FDR < 0.01 (Fig. 5). Significant GO terms shared by the VP of Mycoplasma, Rhizobiales and Rickettsiales were compared using BioVenn\textsuperscript{14} (Fig. 5A). Shared GO terms were visualized with RamiGO\textsuperscript{15} R package (Fig. 5B), and further interpretation was facilitated using REVIGO online tool\textsuperscript{16}.

**Analysis of Di-amino acid pairs.** We calculated the numbers of (AG)$_3$-Di-SSRs in frame with each ORF in coding regions by the location of each (AG)$_3$-Di-SSRs, which was obtained from the Location File created by Misa.pl, and retrieved the Protein File of each strain to count the total numbers of each kind of Di-amino acid pairs (ER/RE/SL/LS). We determined the in-frame (AG)$_3$-Di-SSRs as the number of Di-amino acid pairs, and then obtained the proportion of Di-amino acid pairs.

**Analyses of Triplexes.** We used the R/Bio conductor package “Triplex” with default parameters (min_score = 17; min_len = 8) to identify the potential triplex patterns in Mycoplasma genomes\textsuperscript{17} (Supplementary Figure S1). All identified triplexes and the nucleotide sequences capable of forming H-DNA were divided into categories with or without (AG)$_n$-Di-SSRs. Then the proportion of the triplexes with (AG)$_n$-Di-SSRs in each genome was calculated and compared in VP with N_VP group using Mann-Whitney Rank sum test ($P < 0.001$) after data transformation.

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**Author Contributions**

H.J. and G.Z. conceived and designed the study. G.Z. and B.B. performed experiments and analyzed data. R.L. and P.R. collected samples and analyzed data. H.J., V.A., A.W.T., R.Z. and D.B. supervised the project, designed experiments and analyzed data. H.J., V.A., B.B. and G.Z. contributed to the writing of the manuscript.

**Additional Information**

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should read:

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