Computational and molecular analysis of conserved influenza A virus RNA secondary structures involved in infectious virion production

Yuki Kobayashi\textsuperscript{a,b}, Bernadeta Dadonaite\textsuperscript{c}, Neeltje van Doremalen\textsuperscript{c,d}, Yoshiyuki Suzuki\textsuperscript{e}, Wendy S. Barclay\textsuperscript{c,e}, and Oliver G. Pybus\textsuperscript{b,*}

\textsuperscript{a}Nihon University Veterinary Research Center, Fujisawa, Kanagawa, Japan; \textsuperscript{b}Department of Zoology, University of Oxford, Oxford, UK; \textsuperscript{c}Section of Virology, Department of Medicine, Imperial College London, London, UK; \textsuperscript{d}Laboratory of Virology, Division of Intramural Research, National Institute of Allergy and Infectious Diseases, National Institutes of Health, Hamilton, MT, USA; \textsuperscript{e}Graduate School of Natural Sciences, Nagoya City University, Nagoya, Japan

ABSTRACT

As well as encoding viral proteins, genomes of RNA viruses harbor secondary and tertiary RNA structures that have been associated with functions essential for successful replication and propagation. Here, we identified stem-loop structures that are extremely conserved among 1,884 M segment sequences of influenza A virus (IAV) strains from various subtypes and host species using computational and evolutionary methods. These structures were predicted within the 3' and 5' ends of the coding regions of M1 and M2, respectively, where packaging signals have been previously proposed to exist. These signals are thought to be required for the incorporation of a single copy of 8 different negative-strand RNA segments (vRNAs) into an IAV particle. To directly test the functionality of conserved stem-loop structures, we undertook reverse genetic experiments to introduce synonymous mutations designed to disrupt secondary structures predicted at 3 locations and found them to attenuate infectivity of recombinant virus. In one mutant, predicted to disrupt stem loop structure at nucleotide positions 219–240, attenuation was more evident at increased temperature and was accompanied by an increase in the production of defective virus particles. Our results suggest that the conserved secondary structures predicted in the M segment are involved in the production of infectious viral particles during IAV replication.

Introduction

Influenza A virus (IAV) is a member of the family \textit{Orthomyxoviridae} and possesses a genome comprising 8 segmented, negative-strand RNA molecules (vRNAs), all of which are necessary for productive infection. Each vRNA sequence is composed of one or more open reading frames (ORFs) flanked by untranslated regions (UTRs) that are 19–58 nt long. The distal 12 and 13 nucleotides of the 3' and 5' UTRs (U12 and U13, respectively) are highly conserved among different IAV strains and different vRNA segments,\textsuperscript{1,2} and contribute to the formation of a panhandle structure via long-range interactions.\textsuperscript{3,4} The proximal parts of the UTRs contain segment-specific conserved nucleotide sequences that extend into the ORF termini.\textsuperscript{5} In complete virions, the vRNA exists in the form of viral ribonucleoprotein (vRNP), which comprises single molecules of the polymerase subunits PB2, PB1, and PA bound to the panhandle structure, while polymerized nucleoproteins (NPs) are attached to the phosphate-sugar backbone of vRNA, thereby leaving vRNA bases exposed.\textsuperscript{6,6–10}

Fully infectious IAV virions are enveloped and approximately 100 nm in diameter and are thought to contain a single copy of each of the 8 different vRNAs (selective packaging).\textsuperscript{11,13} Reverse genetic studies of IAV that employ site-directed mutagenesis have shown that mutations in UTR sequences, as well as synonymous mutations in ‘segment-specific conserved sequences’, reduce the efficiency with which vRNAs are incorporated into progeny particles, suggesting that these sequences may contain the signals controlling the selective packaging (packaging signals).\textsuperscript{5,14–20} A recent study has further demonstrated that conserved sequences in the UTRs may be important for segment incorporation while those in ORF termini may regulate bundling of the 8 different vRNA segments.\textsuperscript{21} However, the mechanism by which these sequences contribute to the selective packaging of IAV segments is not fully understood.

Experimental studies based on RNA hybridization have demonstrated RNA/RNA interactions between different vRNA segments, although some of the interacting regions did not overlap with segment-specific conserved sequences described above.\textsuperscript{22–25} RNA-like string structures that interconnect 8 vRNPs were observed within the IAV particle by electron tomography.\textsuperscript{12,22} In addition, kissing loop structures have been predicted at the interacting regions between 2 vRNA segments, although these intersegment interactions may be strain specific.\textsuperscript{24} These observations suggest that the selective packaging of IAV may occur through RNA/RNA interactions between different vRNA segments mediated by vRNA secondary structures.
In this study, we investigate vRNA secondary structures in the M segment of IAV. The M segment is the seventh RNA segment and encodes the M1 and M2 proteins, an mRNA3 and a variety of other proteins that are expressed only by certain IAV strains. M1 is translated from unspliced mRNA while M2 and mRNA3 RNAs are differentially spliced. 

Incorporation of the M segment vRNA into the IAV virion has been suggested to be critical to the packaging process and in silico analyses have predicted secondary RNA structures in the positive and negative sense RNA sequences of the M segment. Here, we use evolutionary and bioinformatic methods to identify stem loop structures in the M segment that are highly conserved among 1,884 IAV strains and that are located in regions previously proposed to contain packaging signals. These in silico findings were then followed up with reverse genetics experiments in order to investigate the functional significance of these regions. Specifically, we introduced synonymous mutations intended to disrupt the predicted stem loop structures. We observed that the infectivity of a mutant virus bearing mutations in one of the predicted RNA structures was significantly attenuated and this was accompanied by an increase in the production of defective virus particles. Our results suggest that secondary structures predicted within M segment vRNA may be involved in the production of infectious IAV particles.

Results

Identification and prediction of RNA secondary structures

The M segment nucleotide sequences of 1,884 IAV strains were analyzed to identify conserved secondary RNA structures (Supplementary Tables 1 and 2). These strains belonged to 88 subtypes and were isolated from human (n = 443), swine (n = 172), avian (n = 1,205), and other (n = 64) host species. We conducted a sliding window search of these sequences for regions that potentially form secondary structures in either positive (+RNA) or negative (-RNA) sense RNA sequences, using the method implemented in SSE with a window size of 150 nucleotides (see Materials & Methods for details). The windows with negative z-score values were predicted to form secondary structures. When we focused on windows with z-scores < -1, secondary structures were predicted to be formed in both strands at nucleotide positions 115–354 and 835–1014 (Fig. 1B and Table 1; position numbers are given for +RNA), which were located in the M1 and M2 coding regions, respectively. Further, positions 115–354 contained 2 subregions with z-scores < -1, at around positions 150 and 250 (Fig. 1B). Similar results were obtained when the sliding-window search was conducted with a window size of 300 nucleotides (Fig. S1). Notably, the regions described above were highly conserved among all 1,884 sequences (regions with >98% identity are shown in red in Fig. 1C). Synonymous substitutions also appeared to be more strongly suppressed in these regions (δk < 0.01) than in the surrounding regions (δk > 0.04; Fig. 1A), suggesting that functional constraints operate at the nucleotide sequence level. These observations are consistent with Moss et al.

Consensus secondary structures that may be formed in these regions were predicted using RNAlifold. Analyses were undertaken 4 times separately for human, swine, and avian IAVs by randomly choosing 10 strains from each host species (Table S3). Within positions 115–354, a stem-loop structure with multibranch loops was predicted to be formed at positions 130–217 of +RNA in human, swine, and avian IAV strains (Fig. S2). This structure has been reported to be involved in the splicing of M segment mRNAs. In addition, we newly identified stem-loop structures (named SL3-10(+)) in +RNA and SL3-10(−) in −RNA) at positions 219–240 in M segment sequences from all 3 host species (Figs. 1B, 2A and 3A; Figs. S2 and 3). When secondary structures at positions 219–240 were predicted for each of the 1,884 M sequences using RNAfold, we found an exceptional level of structural sequence conservation; every set of complementary base-pairs that comprise the stems of SL3-10(+) and SL3-10(−) was observed in >99.79% of sequences with minimum free energies ranging from −9.2 to −10.6 kcal/mol and from −12.6 to −15 kcal/mol, respectively (Figs. 2B and 3B). Further, the frequency at which the entire structures of SL3-10(+) and SL3-10(−) were identified in human, swine, and avian IAV strains was 96.7 – 99.6% (Table 2).

The above procedure to identify consensus secondary structures was repeated for positions 835–1014. In this region we newly identified a conserved stem-loop structure, named SL5–3B(+), at positions 967–994 in the +RNA of human, swine, and avian IAV strains (Figs 1B and 4A, Fig. S4). A consensus structure in −RNA in the same sequence location as SL5–3B(+) was observed only in human and swine IAV strains, named SL5–3B(−) (Fig. 5A and Fig. S5). However, when secondary structures were predicted at positions 967–994 (the location at which SL5–3B(−) was predicted in human and swine strains) using 1,884 M sequences, SL5–3B(−) was also predicted to be present in avian strains, suggesting that surrounding sequences could affect the formation of SL5–3B(−). Each complementary set of base-pairs that comprise the stems of SL5–3B(+) and SL5–3B(−) was observed in >99.6% of 1,884 sequences (Figs. 4B and 5B). In the prediction of SL5–3B(+)/(−) using M sequences at nucleotide positions 967–994, the frequency at which the entire structures of SL5–3B(+) and SL5–3B(−) were observed in human, swine, and avian IAV strains was 94.9 – 99% (Table 2). In addition, a small stem loop structure named SL5–2(+) was newly identified at positions 950–964 in the +RNA of IAVs from all 3 host species (Fig. 6A and Fig. S4). Each pair of bases constituting the stem of SL5–2(+) was observed in >95.54% of 1,884 sequences (Fig. 6B), and the frequency at which the entire SL5–2(+) structure was seen in human, swine, and avian strains was 92 – 99.6% (Table 2).

Effect on virus growth of predicted stem loop disruption

SL3-10(−) and SL5-3B(−) were identified as highly-conserved secondary RNA structures in the −RNA sequence of the M segment of IAV. Interestingly, SL5-3B(−) and SL3-10(−) were identified within sequence regions where packaging signals have been inferred by reverse genetic studies to be located (yellow boxes in Fig. 1C). In order to examine whether these secondary structures were indeed involved in replication of IAV, 3 mutant viruses, SL3-10, SL5-3B and SL5-2 were constructed from A/England/195/2009(H1N1) (hereafter termed 195E) by introducing synonymous mutations in the M1 or M2 coding region that disrupt the structures of SL3-10(+)/(−),
SL5-3B(+) and SL5-2(+), respectively (Figs. 2C-6C). It should be noted that SL3-10(+) and SL5-3B were observed in 195E even when nearly full length of M nucleotide sequences (positions 13-1015) were used for the secondary structure prediction (Figs. S6 and 7), while SL5-3B(+) was observed with the prediction using local nucleotide sequences at positions 967-994 (Fig. 5A).

MDCK cells were infected at low multiplicity (MOI = 0.001) with SL3-10, SL5-3B, SL5-2, or 195E. The multicycle growth curves of these viruses were compared by titrating the infectious virus in infected cell supernatants collected at 24 h, 48 h, and 74 h post infection (pi). We found that titers for SL3-10 and SL5-3B viruses were approximately 5-fold lower than those for 195E after 24 h pi when incubated at 37°C (Fig. 7A), while the titer of SL5-2 was comparable to 195E, indicating that the secondary structures SL3-10 and SL5-3 disrupted in the mutant viruses were important for productive infection of IAV. The differences in titers between SL3-10 and 195E were even greater and statistically significant when the incubation temperature was raised from 37°C to 39°C (Fig. 7B; 2-way ANOVA; *p < 0.05). Similarly, we observed significant attenuation of SL3-10 in a single step growth curve obtained at 39°C (Figs. 7C and 7D). Since the most significant phenotypic effect was observed in SL3-10, all following analyses were performed using SL3-10 only.

**Increase in defective particle production of SL3-10 infection**

Bearing in mind the location of the SL3-10 structure, we reasoned that attenuation of the SL3-10 mutant may be due to

---

**Table 1.** M segment positions predicted to form secondary structures.

<table>
<thead>
<tr>
<th>coding region</th>
<th>nt positions*</th>
<th>strand</th>
<th>average</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>115–264</td>
<td>–</td>
<td>−1.5666</td>
<td>0.6246</td>
</tr>
<tr>
<td></td>
<td>145–294</td>
<td>+</td>
<td>−1.1529</td>
<td>0.5390</td>
</tr>
<tr>
<td></td>
<td>175–324</td>
<td>−</td>
<td>−2.0586</td>
<td>0.7688</td>
</tr>
<tr>
<td></td>
<td>205–354</td>
<td>+</td>
<td>−2.2007</td>
<td>0.7180</td>
</tr>
<tr>
<td>M2</td>
<td>835–984</td>
<td>–</td>
<td>−1.6945</td>
<td>0.7812</td>
</tr>
<tr>
<td></td>
<td>865–1014</td>
<td>+</td>
<td>−1.0636</td>
<td>0.7549</td>
</tr>
</tbody>
</table>

* Nucleotide positions of the windows with z-score of -1.
incomplete packaging of vRNA segments, which in turn would lead to production of semi–infectious (SI) particles, which are non-infectious particles with fewer vRNA segments. When the total number of virus particles released from MDCK cells infected with SL3-10 or 195E at 39°C was quantified using a hemagglutination assay (HA), both viruses produced similar numbers of particles (Fig. 8A), but 195E particles exhibited almost 10 times greater infectivity than SL3-10 (Figs. 7B and 7D). For the same PFU count, the HA titer of SL3-10 was Log2^4, while 195E did not contain sufficient virus particles to register in the assay (Fig. 8B), indicating that SL3-10 produced defective particles more abundantly than 195E.

When the virus particles with the same PFU count were quantified using a fetuin-based capture ELISA using HA antibodies, the OD values in SL3-10 were 3 times higher than those in 195E (Fig. 8C), and a >50 fold dilution of SL3-10 was required to give an absorbance reading equivalent to that of 195E. Taken together, these data suggest that SL3-10 virus preparations produced in MDCK cells at 39°C contained a high number of noninfectious particles, indicating that the conserved secondary structure SL3-10 contributes to the production of infectious IAV virions.

Discussion

Many RNA viruses with segmented genomes are believed to package a single copy of each genomic segment into the virus particle and the contribution of vRNA secondary structures to the selective packaging of vRNA segments has been suggested for several segmented RNA viruses. In IAVs, many studies have shown that selective packaging may occur through direct interactions between different
The proposal that vRNAs form secondary structures in vRNPs was previously controversial because NP can melt secondary structures in vRNAs. However, several studies have indicated the presence of RNA secondary structures in vRNPs and the observation of intermolecular connections among the 8 vRNPs within IAV virions suggests that vRNA secondary structures may be involved in RNA/RNA interactions during the selective packaging of IAV segments.

In our analysis of 1,884 M nucleotide sequences belonging to 88 IAV subtypes, we predicted the existence of highly conserved stem-loop structures (SL3–10(+) and SL5–3B) in vRNAs. The proposal that vRNAs form secondary structures in vRNPs was previously controversial because NP can melt secondary structures in vRNAs. However, several studies have indicated the presence of RNA secondary structures in vRNPs and the observation of intermolecular connections among the 8 vRNPs within IAV virions suggests that vRNA secondary structures may be involved in RNA/RNA interactions during the selective packaging of IAV segments.

Table 2. Frequencies of stem-loop structures predicted in M segment RNA.

<table>
<thead>
<tr>
<th>stem loop</th>
<th>nt positions</th>
<th>strand</th>
<th>frequency(%)a</th>
<th>human</th>
<th>swine</th>
<th>avian</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL3–10</td>
<td>219–240</td>
<td>–</td>
<td>99.6</td>
<td>98.9</td>
<td>99.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>+</td>
<td>99.4</td>
<td>98.3</td>
<td>96.7</td>
<td></td>
</tr>
<tr>
<td>SL5–3B</td>
<td>967–994</td>
<td>–</td>
<td>97.1</td>
<td>94.9</td>
<td>98.7</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>+</td>
<td>97.4</td>
<td>99</td>
<td>98.7</td>
<td></td>
</tr>
<tr>
<td>SL5–2</td>
<td>950–964</td>
<td>+</td>
<td>99.6</td>
<td>92</td>
<td>96.3</td>
<td></td>
</tr>
</tbody>
</table>

a Nucleotide positions refer to those of M segment +RNA in A/hiPR8/34(H1N1) (accession number EF190977).

b Frequency of entire stem-loop structures predicted in M segment RNAs of human (n = 443), swine (n = 172), and avian (n = 1,250) IAV strains.
which were important for productive infection of IAV. SL3-10(+) (−) and SL5-3B(+) (−) were present in the 5’ and 3’ ends of the coding regions for M1 and M2, respectively, where packaging signals have been inferred to be located. \(^{18,20}\) Since the body temperatures at which IAVs replicate vary between \(\sim 33^\circ C\) and \(\sim 40^\circ C\) among host species, \(^{43}\) the stability of a particular vRNA structure may vary in different hosts. \(^{30,45,46}\) However, stem base-pairings in SL3-10(+) (−) and SL5-3B(+) (−) are retained in >99% of 1,884 sequences, and \textit{in silico} analysis predicts these stem-loop structures are stable under different temperature settings (37°C and 40°C) (data not shown), suggesting that they are common and conserved structures within the M segment among IAVs, and may play a role in productive IAV infection even in avian hosts whose body temperature is higher than in mammals. Indeed, our experiments demonstrate that synonymous mutations that disrupt SL3-10 (+)/ (−) impair the replication of IAV isolate 195E. The attenuation of SL3-10 was accompanied by an increase in the production of defective virus particles, probably SI particles. Similar phenomena were observed when synonymous mutations were introduced into other nucleotide sites in the packaging signals, including those of M segment.\(^{18,21,25}\)

In addition, some nucleotide positions in SL5-3B(−) have been shown to be important for the packaging and accumulation of vRNA segments in A/PR/8/34.\(^{18}\)
Specifically, synonymous mutations in conserved codons encoding H90-V92 in M2 appear to reduce virus replication and vRNA packaging, and these are located within the stem and loop of SL5-3B(-) (bases with green-filled circles in Fig. 5A). We introduced into 195E synonymous mutations at different nucleotide positions to those reported previously and which disrupt SL5-3B(+)(-) This resulted in a reduction of infectivity in the mutant virus. Our results thus support the idea that formation of secondary structures in vRNA may be involved in the genome packaging of IAV. Defects in the M segment might impair the incorporation of M or other specific vRNA segments into virus particles. Some previous studies report that the M segment interacts directly with NA and HA segments, although the interacting regions between segments may vary depending on IAV strain, and neither SL3-10(-) nor SL5-3B(-) overlap with previously described interacting regions. Further, it is possible that SL3-10(+) affects the expression level of M1 and M2 proteins, which may have an effect on assembly and budding of virus particles. It would be interesting to analyze the relative copy numbers of all 8 vRNA segments within virus particles to further elucidate the functions of the highly-conserved SL5-3B(-) and SL3-10(-) structures.

**Materials and methods**

**Influenza virus sequences**

A total of 12,984 complete nucleotide sequences for M segment RNA (~1002 nt long) were retrieved from the Influenza Virus Resource on 1st March 2012. After eliminating multiple sequences isolated from the same host individual and sequences containing ambiguous bases and minor gaps, 1,884 sequences were retained for analysis (Supplementary Tables 1 and 2). Most sequences were isolated from human (n = 443), avian (n = 1,205) or swine (n = 172) hosts and the data set included a total of 88 different IAV subtypes (Supplementary Table 1). Multiple alignment of the data set was undertaken using MAFFT. Nucleotide positions corresponding to U12 and U13 were removed because they are known to form a panhandle structure.

**Searching for nucleotide sequence conservation**

Sequence identity at each nucleotide position was calculated from the base frequencies (A, T, C, or G) calculated from the above-mentioned multiple alignment. For the non-overlapping coding regions of M1 and M2, synonymous site diversity (dS) within a sliding window was calculated using the program ADAPTSITE.
the window was 5 codons wide and was moved in steps of 1 codon. The $d_s$ value for each window was calculated by dividing the total number of synonymous differences by the number of synonymous sites between each pair of sequences, and the average of these pairwise values was shown in Fig. 1A.

**Identification and prediction of RNA secondary structures**

Nucleotide positions in the M segment RNAs that possibly contain secondary structural elements were predicted by calculating folding energies along the sequence. For both the negative and positive sense sequences of all M segments, we calculated the minimum free energy (MFE) within a sliding window using the UNAFOLD program implemented in the SSE package. The window sizes for this analysis were 150 or 300 nucleotides, and the step size was 30 nucleotides. To obtain $z$-scores of MFE for each window, we randomized the nucleotide sequence within each window. Randomization was replicated 100 times using the dinucleotide model.

In order to identify putative secondary structures that were conserved among different IAV strains, we randomly chose 10 sequences each from human, swine, and avian hosts. This subset of sequences was then used to predict consensus secondary structures with RNAalifold. Further, the secondary structures of each of the 1,884 M segments were predicted using RNAfold.

**Tissue culture**

Madin Darby canine kidney (MDCK) cells were cultured in Dulbecco’s Modified Eagle’s Medium (DMEM), supplemented with 10% fetal calf serum (FCS), 1% penicillin-streptomycin (P/S) mix, and 1% of nonessential amino acids (NEAA) (Gibco-Life technologies) and incubated at either 37°C or 39°C in a 5% CO2 atmosphere.

**Construction of reverse genetics viruses**

The reverse genetics viruses were generated using a 12 plasmid reverse genetics system synthesized (GeneArt) directly from the A/England/195/2009 whole-genome sequence as previously described. The mutants were generated by site-directed mutagenesis (Stratagene Lightening mutagenesis kit) of A/England/195/2009 segment 7 plasmid sequence. The plasmids were sequenced to confirm the presence of the desired mutations. The 12 plasmids were transfected into 293T cells which were subsequently co-cultured with MDCK.
cells. Viruses generated were passaged one time in MDCK cells at 37°C in DMEM in the presence of TPCK treated trypsin (Worthinton), 1% NEAA and 1% P/S mix and titrated in triplicate by plaque assay on MDCK cells.

**Cell infection**

Confluent MDCK cells were washed with PBS, then inoculated with 100 μl of virus at the appropriate MOI (0.001 or 1) and incubated at 37°C for 1 h. After incubation the inoculum was removed and cells were washed with PBS (for single-step growth curves an additional acid wash was included with PBS at pH = 4.8). The cells were incubated with DMEM supplemented with 1% NEAA and 1% P/S at appropriate temperature. 300 μl of cell supernatant was taken from each well at required time point and replaced by 300 μl of DMEM. The viral yield was assessed by plaque assay on MDCK cells.

**Plaque assay**

Confluent MDCK cells were washed with PBS then inoculated with 100 μl of tenfold serial dilutions in DMEM of the supernatant from infected cells and incubated at 37°C for 1 h. Subsequently, the inoculum was removed and agar overlay was applied to each well as previously described. The plaques formed after 3 d were then counted.

**Hemagglutination assay**

Virus stocks were serially 2-fold diluted in 50 μl of PBS in 96 well v-bottomed plate starting at 1:2 (2^1). Chicken red blood cells (Harlan laboratories UK Ltd) were diluted to 0.5% in PBS and 100 μl were applied to each well. Plates were incubated for 1 h before pelleted and suspension cells were counted.

**Fetuin ELISA**

This method was modified from Gambaryan and Matrosovich. Twenty-five ng/ml fetuin solution (Sigma-Aldrich) was prepared in 0.1 M carbonate/bicarbonate buffer (Sigma-Aldrich) and 96-well Greiner medium binding plates were coated with the solution. 195E and SL3-10 viruses normalized to be of equal PFU were diluted 2-, 25-, 50-, and 100-fold with DMEM along the plate and incubated for 1 h at 4°C. Wells were washed 3 times with PBS/Tween (0.01%) and incubated with mouse anti 195E HA monoclonal antibody (a gift from PHE, Colindale, UK) (1:250) at 4°C for 1 h. Washing and incubation steps were repeated with secondary anti mouse goat horseradish peroxidase antibody (AbD SerotecTM) (1:1000). 50 μl of TMB liquid ELISA substrate (Thermo Fisher Scientific) were added to each well, incubated for 30 min, and plates were read at 405 nm wave length on a Fluostar Omega (BMG Labtech).
Disclosure of potential conflicts of interest

No potential conflicts of interest were disclosed.

Funding

This work was supported by a Japan Society for the Promotion of Science grant to YK (24-448). OGP was supported by the European Research Council under the European Commission Seventh Framework Program (FP7/2007-2013)/European Research Council grant agreement 614725-PATHPHYLODYN.

References

3. Hsu MT, Parvin JD, Gupta S, Krystal M, Palese P. Genomic RNAs of influenza viruses are held in a circular conformation in virions and in
infected cells by a terminal panhandle. Proc Natl Acad Sci U S A 1987; 84:8140-44; PMID:2446318; http://dx.doi.org/10.1073/pnas.84.22.8140


Acad Sci U S A 2014; 111:16854-49; PMID:25385602; http://dx.doi.org/10.1073/pnas.1415396111


40. Burkhardt C, Sung PY, Celma CC, Roy P. Structural constraints in the packaging of bluetongue virus genomic segments. J Gen Virol 2010; 95:2240-50; PMID:24980574; http://dx.doi.org/10.1099/vir.0.066647-0


51. Markham NR, Ziker M. UNAFold: software for nucleic acid folding and hybridization. Methods Mol Biol 2008; 453:3-31; PMID:18712296; http://dx.doi.org/10.1007/978-1-60327-429-6_1

