Physical and Functional Analysis of Viral RNA Genomes by SHAPE

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Abstract
RNA viruses encode the information required to usurp cellular metabolism and gene regulation and to enable their own replication in two ways: in the linear sequence of their RNA genomes and in higher-order structures that form when the genomic RNA strand folds back on itself. Application of high-resolution SHAPE (selective 2'-hydroxyl acylation analyzed by primer extension) structure probing to viral RNA genomes has identified numerous new regulatory elements, defined new principles by which viral RNAs interact with the cellular host and evade host immune responses, and revealed relationships between virus evolution and RNA structure. This review summarizes our current understanding of genome structure-function interrelationships for RNA viruses, as informed by SHAPE structure probing, and outlines opportunities for future studies.
INTRODUCTION

RNA viruses encode the information required for their replication and that causes host pathogenesis in short genomes, roughly 10,000 nucleotides or fewer. Information is encoded both in the linear RNA sequence, such as regions that encode viral proteins, and in complex higher-order structures. Higher-order motifs include base-paired elements and tertiary structures characterized by closely packed RNA helices stabilized by numerous noncanonical interactions between specific nucleotides (1–3). Structured RNA elements are pervasive throughout viral genomes and have complex effects on replication, protein synthesis, packaging, evasion of host immune factors, and the hijacking of host cell machinery (4–17). These RNA elements mediate interactions with protein, RNA, and small-molecule ligands (17–21). A subset of viral RNA functional elements is well characterized. These elements include the human immunodeficiency virus (HIV) 5′ untranslated region (UTR) (22–24), the hepatitis C virus (HCV) internal ribosome entry site (25–29), and flavivirus cis 5′-to-3′ cyclization elements such as those found in dengue virus (DENV) and Zika virus (ZIKV) (30, 31), all of which fall in noncoding genome regions. Functional elements with complex structures are also found in viral protein-coding regions, including the HIV Rev response element (32), the SARS coronavirus ribosomal frameshifting signal-associated pseudoknot (9), and flavivirus capsid-coding region cis-acting elements (33–36).

Until recently, it was not possible to evaluate higher-order RNA structure genome-wide. Over the past several years, high-throughput strategies based on chemical probing have been developed that enable investigation of structure across entire intact viral RNA genomes in highly efficient experiments. These strategies pair chemical structure probing, especially the SHAPE (selective 2′-hydroxyl acylation analyzed by primer extension) strategy, with massively parallel sequencing (37–40) (Figures 1 and 2). Studies of entire viral RNA genomes have revealed that these genomes are highly structured and that many identified structural elements are critical for viral fitness (Table 1). In this review, we describe how SHAPE chemical probing technologies, as implemented by multiple laboratories and in diverse ways, have transformed our physical and functional understanding of viral RNA genomes. SHAPE chemical probing strategies have also been integrated with dimethyl sulfate (DMS) and psoralen crosslinking-based RNA structure probing strategies, including RING-MaP (RNA interaction groups analyzed by mutational profiling) (41), PARIS (psoralen analysis of RNA interactions and structures) (42), and SPLASH (sequencing of psoralen crosslinked, ligated, and selected hybrids) (43), that specifically measure higher-order interactions. Nucleotide-resolution structure probing experiments have identified and characterized extensive novel RNA regions and structures of interest and have revealed intriguing mechanisms by which RNA viruses use the information encoded in higher-order RNA structures to facilitate and regulate replication.

SHAPE STRUCTURE PROBING

Chemical probing technologies, first developed 40 years ago, are powerful approaches for examining RNA structure (44–46). Chemical probing strategies have radically evolved in the last 10 years with the advent of new chemistries that allow nearly every nucleotide in a complex RNA to be structurally interrogated in a single experiment. In addition, chemical probing experiments can now be read out by high-throughput strategies using massively parallel sequencing. These advances mean that increasingly complex systems can be studied and that these experiments can be undertaken by a broader set of investigators. The most widely used and information-rich approach involves SHAPE chemistry.

SHAPE chemistry exploits small hydroxyl-selective electrophilic reagents that react with the ribose 2′-hydroxyl group of conformationally flexible RNA nucleotides, yielding a covalent
SHAPE chemistry mechanism, reagents used to probe viral RNA structure, and SHAPE-directed structure modeling. (a) SHAPE reagents react with the 2’-OH group of conformationally flexible RNA nucleotides, yielding a covalent 2’-O-adduct. Widely used reagents are based on the IA or NAI scaffolds (47, 54, 115). (b) A representative SHAPE reactivity profile. Low, medium, and high nucleotide reactivities are indicated with black, orange, and red bars, respectively. (c) SHAPE data can be used to model a single minimum free energy structure (left) or characterize an ensemble consistent with SHAPE data (right). Arcs (right) connect base-paired nucleotides with pairing probabilities illustrated (from highest to lowest) in green, blue, and yellow. Data in panels b and c correspond to the same representative structural element. Abbreviations: IA, isatoic anhydride; NAI, nicotinic acid imidazolide; SHAPE, selective 2’-hydroxyl acylation analyzed by primer extension.

2’-O-adduct (47) (Figure 1a). Reagents have been developed that are largely insensitive to nucleotide identity, and SHAPE experiments therefore yield single-nucleotide resolution information about local nucleotide flexibility and dynamics in a rapid and unbiased fashion (48, 49) (Figure 1b,c). Several strategies have been developed to quantify SHAPE reactivity of individual nucleotides (Figure 2). In the original methods, reverse transcriptase (RT)-mediated primer extension creates a complementary DNA (cDNA) that truncates at sites of adducts. cDNAs were initially analyzed using sequencing gel electrophoresis (48); subsequently, semiautomated capillary electrophoresis was implemented (48, 50). More recently, SHAPE data have been read out on genome-wide virus scales using massively parallel sequencing (reviewed in 51–54). The MaP strategy (37, 38) makes use of specialized conditions that allow the RT to read through chemically modified positions. The enzyme incorporates a noncomplementary nucleotide or induces a deletion or other sequence change at the site of a chemical adduct. The locations of the SHAPE adducts are thus recorded in the resulting cDNA as internal mutations relative to the parent RNA sequence (37, 38). Although SHAPE data can also be read out by reverse transcription truncation and sequencing library-ligation strategies (39, 54–57), the MaP strategy (SHAPE-MaP) is simpler to implement, allows targeted and rare RNAs to be examined, and is readily implemented on long RNA molecules (for example, DENV is 11 kb) (58).

SHAPE reactivity can be incorporated as restraints in RNA modeling algorithms to generate RNA secondary structure models with high accuracies (37, 59, 60) (Figure 1b,c) and to detect regions that form well-determined structures or, conversely, that are likely to sample multiple conformations (Figure 1c). The SHAPE strategy has been applied to RNA molecules ranging in size from 75 to 18,000 nucleotides (37, 38, 61). SHAPE has been implemented by diverse laboratories...
In vitro RNA: in vitro transcribed RNA, refolded in buffer; does not contain post-transcriptional modifications

Ex virion RNA: RNA (gently) extracted from virions; often the best state for de novo modeling RNA secondary structure

In virion RNA: RNA encapsulated within virions

to study viral genomes in a variety of both simplified and complex biologically relevant states. These states include RNA transcribed in vitro and refolded (referred to as in vitro RNA) (62–72), RNA gently extracted from virus particles (ex virion RNA) (37, 58, 64, 73–81) or from infected cells (cell-free RNA) (78), RNA in native virus particles (in virion RNA) (58, 64, 74, 80), RNA in infected cell lysates (81), and RNA in infected cells (72, 74) (Figure 2a). Comparisons of SHAPE reactivity profiles obtained for viral RNA molecules probed in different biological states reveal state-specific RNA conformations (31, 58, 64, 72, 74, 80–85), and sites occupied by RNA-binding proteins (58, 64, 72, 80–83) or small molecules (86, 87) (Figure 2b).

SHAPE structure probing has revealed a wealth of novel RNA structures across viral genomes. Many of these structures play significant roles in viral replication cycles, but some simply reflect the tendency of an RNA molecule to fold back on itself and do not appear to have a functional role. Multiple strategies have thus been developed to identify those viral RNA structural motifs that play functional roles in viral replication. In this review, we first give a broad overview of the results obtained in SHAPE-based studies of entire RNA genomes. To date, this list of examined viral genomes includes eleven viruses and three satellite viruses (Table 1; an example is shown for DENV in Figure 3). We then review the strategies used to analyze the SHAPE structure probing data, often in combination with other types of information, to identify and validate functional elements in these viral RNAs.

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**Figure 2**
SHAPE probing strategies. (a) Chemical probing of a viral RNA genome in an informative biological state showing representative SHAPE adducts (red spheres) and RBPs. (b) Readout of per-nucleotide SHAPE reactivities generated by adduct-induced reverse transcription primer extension truncation or MaP and quantified by sequencing gel, capillary electrophoresis, or massively parallel sequencing. (c) SHAPE reactivity profiles from distinct biological states can be compared to identify sites of SHAPE reactivity protections and enhancements, revealing state-specific RNA conformations, or protein or small-molecule binding. Black, orange, and red bars indicate low, medium, and high nucleotide reactivities, respectively. Individual SHAPE reactivity profiles can also be incorporated into modeling algorithms to yield RNA secondary structure models (see Figure 1). Abbreviations: cDNA, complementary DNA; MaP, mutational profiling; RBP, RNA-binding protein; RT, reverse transcriptase; SHAPE, selective 2′-hydroxyl acylation analyzed by primer extension.
Table 1  Whole viral genome studies by SHAPE

<table>
<thead>
<tr>
<th>Virus family/genus</th>
<th>Virus species</th>
<th>Reference(s)</th>
<th>Summary statement(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retroviridae/</td>
<td>HIV-1</td>
<td>75</td>
<td>The first whole viral genome interrogated by SHAPE reveals extensive secondary structure elements throughout the genome, many of which are functionally important for HIV-1.</td>
</tr>
<tr>
<td>Lentivirus</td>
<td>SIVmac239,</td>
<td>76</td>
<td>Many RNA structures previously identified in HIV-1 coding regions (75) are not conserved in the related SIVmac239 (~50% sequence similarity).</td>
</tr>
<tr>
<td></td>
<td>HIV-1</td>
<td>37</td>
<td>New SHAPE-MaP analysis strategy supports a refined genome structure model; low SHAPE/low Shannon entropy genome regions identify novel functional elements.</td>
</tr>
<tr>
<td></td>
<td>SIVcpzMB897,</td>
<td>79</td>
<td>Correlation of SHAPE reactivity patterns across the genomes of three lentivirus species pinpoints multiple novel functional structural elements.</td>
</tr>
<tr>
<td></td>
<td>SIVmac239,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Picornaviridae/</td>
<td>Poliovirus</td>
<td>78</td>
<td>Second human virus family interrogated by SHAPE identifies novel functional elements, including the 3Dpol RNA element, which may mediate an interaction with the viral 3Cpro protein.</td>
</tr>
<tr>
<td>Enterovirus</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flaviviridae/</td>
<td>HCV</td>
<td>65</td>
<td>SHAPE analyses of genomes of three HCV genotypes reveal many conserved highly structured regions, including four novel conserved structures required for optimal viral fitness.</td>
</tr>
<tr>
<td>Hepacivirus</td>
<td>HCV</td>
<td>69</td>
<td>SHAPE-derived RNA structure models melded with covariation models identify novel conserved stem-loops across the HCV genome, including four motifs required for viral fitness.</td>
</tr>
<tr>
<td>Togaviridae/</td>
<td>SINV, VEEV</td>
<td>73</td>
<td>Structure-first SHAPE analysis identifies functional RNA elements present only in individual alphavirus species and not detectable by covariation and comparative structure analyses.</td>
</tr>
<tr>
<td>Alphavirus</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flaviviridae/</td>
<td>DENV2</td>
<td>58</td>
<td>Higher-order RNA tertiary structures are pervasive across the DENV2 genome, promote a compact global genome architecture, and enhance viral fitness.</td>
</tr>
<tr>
<td>Flavivirus</td>
<td>DENV1, DENV2,</td>
<td>74</td>
<td>Highly structured regions are conserved across four DENV serotypes and four ZIKV strains, and five long-range ZIKV RNA-RNA interactions are important for viral fitness.</td>
</tr>
<tr>
<td></td>
<td>DENV3, DENV4, ZIKV</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ZIKV</td>
<td>72</td>
<td>A long-range RNA-RNA interaction between sequences in the 5' UTR and the Env-coding region occurs exclusively in epidemic ZIKV strains and is important for viral fitness.</td>
</tr>
<tr>
<td>Orthomyxoviridae/</td>
<td>IAV</td>
<td>64</td>
<td>Intersegment interactions between the eight IAV genomic segments are both redundant and important for viral packaging and growth.</td>
</tr>
<tr>
<td>Alphainfluenzavirus</td>
<td>IAV segments 8, 7, 5(+)</td>
<td>68, 70, 71</td>
<td>IAV RNA genome segments 7 and 8 form highly structured conserved domains. Single-stranded regions in segment 5(+) can be targeted with antisense oligonucleotides to inhibit replication.</td>
</tr>
<tr>
<td>Tombusviridae/</td>
<td>TBSV</td>
<td>63</td>
<td>SHAPE and atomic force microscopy reveal a compact genome structure; local RNA structures provide a structural scaffold for the formation of functional long-range interactions.</td>
</tr>
<tr>
<td>Tombusvirus</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bromoviridae/</td>
<td>CMV segment 3</td>
<td>81</td>
<td>Covariation analysis of SHAPE-defined structures identifies four novel functional structural elements; SHAPE analysis in infected cell lysate reveals a protein binding site.</td>
</tr>
<tr>
<td>Cucumovirus</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

(Continued)
Cell-free RNA: RNA gently extracted from infected cells
Infected cell lysate RNA: RNA in protease- and RNase-inhibited cell lysate
Infected cell RNA: RNA in live cells

Table 1 (Continued)

<table>
<thead>
<tr>
<th>Virus family/genus</th>
<th>Virus species</th>
<th>Reference(s)</th>
<th>Summary statement(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plant satellite virus</td>
<td>STMV</td>
<td>62, 77, 80</td>
<td>SHAPE-directed genome structure models from independent groups are in excellent agreement, revealing a three-domain genome architecture where each domain corresponds to a viral function.</td>
</tr>
<tr>
<td>Plant satellite virus</td>
<td>TCV satC</td>
<td>66</td>
<td>SHAPE structure probing of 356-nucleotide satellite viral genome identifies an extended functional hairpin, H2.</td>
</tr>
<tr>
<td>Plant satellite virus</td>
<td>sat-Cym</td>
<td>67</td>
<td>SHAPE structure probing of 619-nucleotide satellite viral genome identifies several functional genome secondary and tertiary structures, including an RNA switch.</td>
</tr>
</tbody>
</table>

Virus family/genus
Viruses of the order Bunyavirales

Studies are listed chronologically by date within each genus in the order human viruses, plant viruses, and satellite viruses, with studies of whole genomes preceding genome segments. Abbreviations: CMV, cucumber mosaic virus; DENV, dengue virus; HCV, hepatitis C virus; HIV-1, human immunodeficiency virus; IAV, influenza A virus; sat-Cym, satellite RNA of cymbidium ringspot virus; SHAPE, selective 2′-hydroxyl acylation analyzed by primer extension; SHAPE-MaP, selective 2′-hydroxyl acylation analyzed by primer extension and mutational profiling; SINV, sindbis virus; SIV, simian immunodeficiency virus; STMV, satellite tobacco mosaic virus; TBSV, tomato bushy stunt virus; TCV satC, satellite RNA C of turnip crinkle virus; VEEV, Venezuelan equine encephalitis virus; ZIKV, Zika virus.

WHOLE VIRAL GENOME STUDIES

Lentiviruses

The first entire viral RNA genome structure to be investigated experimentally at single-nucleotide resolution by SHAPE chemical probing was HIV-1 (75). The resulting genome structure model revealed extensive RNA folding to form secondary structures across the length of the genome. In addition, all functional elements identified in prior work were modeled with good accuracy relative to accepted models. In some cases, the genome-wide SHAPE data clearly supported revisions to previously modeled structures, especially the HIV-1 frameshift element (75, 88). One intriguing observation to emerge from genome-wide structure interrogation of HIV-1 was that the RNA regions encoding junctions separating viral protein domains are highly structured. These structured elements were proposed to slow translation to promote folding of multidomain proteins. This model has subsequently gained significant support (89, 90) but does not appear to occur for all viruses (74, 78).

Splice site acceptors and hypervariable regions across the HIV-1 genome were generally found to be unstructured and insulated from folding with neighboring regions by conserved helices. Subsequent second-generation structural studies of the HIV-1 genome using SHAPE-MaP identified three functional RNA pseudoknots (37) and multiple novel structures conserved across diverse lentivirus genomes (79). The second-generation studies supported a revised model in which only a subset of a large RNA genome forms stably folded structures (analogous to the example of a DENV genome study, shown in Figure 3). Regions with low SHAPE reactivities and low Shannon entropy (indicative of well-determined stably folded structures) are enriched with functional elements (37).

Structural studies comparing HIV-1NL4-3 and two simian immunodeficiency virus (SIV) strains, SIVcpzMB897 (the progenitor of HIV-1) and SIVmac239 (the progenitor of HIV-2), demonstrated that only a small subset of structured elements are conserved (76, 79). These conserved RNA structures are involved in protein binding, regulation of the reverse transcription step in retroviral replication, and splicing (79), and they have higher G/C nucleotide content than non-conserved structures, suggesting pressure to retain stable RNA base pairing (76). A structure-based alignment of the three diverse lentivirus genomes, incorporating SHAPE data and nucleotide
Whole viral genome studies and well-determined structures. Illustrated is genome-wide SHAPE structure probing from a representative study of the DENV2 RNA genome. The 5′ half of the ∼11,000-nucleotide-long RNA genome is shown. Median ex virion 1M7 SHAPE reactivities (black) and Shannon entropies (dark blue) are plotted over centered 55-nucleotide windows. Regions with both low SHAPE and low Shannon entropy—termed low SHAPE, low Shannon entropy regions—are highlighted by dark gray shading, with light gray shading extended to encompass entire structures. Base pairing arcs are colored by probability, with green arcs indicating the most probable and well-determined base pairs. The MFE secondary structure (inverted black arcs) was obtained using SHAPE reactivities as restraints (37, 38, 116). Secondary structures of the 12 boxed low SHAPE, low Shannon entropy elements are shown (bottom) and are colored by SHAPE reactivity. Previously studied RNA structural elements in the 5′-UTR and CCR which were correctly modeled de novo by SHAPE-directed modeling in this study are labeled in blue. Novel structural elements in the Env- and NS2A-coding regions identified by SHAPE structure probing and shown to be critical for viral fitness are also labeled in blue. Abbreviations: CCR, capsid-coding region; MFE, minimum free-energy; SHAPE, selective 2′-hydroxyl acylation analyzed by primer extension; UTR, untranslated region. Figure adapted from Reference 58.

covariation information, revealed that regions with strongly correlated patterns of SHAPE reactivities were specifically enriched with functional structural elements (79).

**Poliovirus**

Another important early whole-genome SHAPE structure probing study identified numerous highly structured regions across the poliovirus genome (78). In poliovirus, unlike HIV, no significant correlation was observed between highly structured regions and protein domain junctions, suggesting that distinct RNA viruses—in these cases, a retrovirus and a positive-strand RNA virus—use RNA structure to regulate viral processes in distinct ways. Thirteen regions were identified in poliovirus with stable SHAPE-defined secondary structures and secondarily showing an evolutionarily conserved pattern of base pairing. These regions included known functional elements and eight novel structured RNA regions.
The most distinctive element, centered at position 7,000 in the coding sequence for the viral RNA-dependent RNA polymerase (3D\textsuperscript{pol}), is conserved at the levels of sequence and structure among poliovirus and human enterovirus C sequences (Figure 4a). Viruses with mutations that disrupt this structure have defects in viral replication and infectivity (78). Interestingly, the functional effects of the structure-perturbing mutations were partially suppressed by mutations in the viral protease 3C (3C\textsuperscript{pro}), suggesting a potential direct or indirect interaction between this RNA element and 3C\textsuperscript{pro} (78, 91). Thus, a subset of mutations in the region encoding 3D\textsuperscript{pol} known to compromise poliovirus infectivity might do so by altering RNA secondary structure rather than protein structure.

Hepatitis C Virus
SHAPE structure probing of HCV genomes was undertaken by two independent groups and revealed themes that appear to be common to many RNA viruses: Highly structured and well-defined RNA motifs are pervasive across both protein-coding and non-protein-coding regions (65, 69) (Figure 4b,c). These studies accurately recovered most previously characterized structured RNA elements and identified a large number of novel well-structured elements. One study compared the SHAPE reactivity patterns of three distinct HCV molecular clones (H77c, Con1, and JFH1, corresponding to HCV genotypes 1a, 1b, and 2, respectively) and searched for regions with shared features (65) (Figure 4b). The second study focused on a single serotype, Jc1 (a chimera of genotype 2); identified stable stem-loop elements; and then sought evidence of their conservation based on sequence covariation models derived from diverse HCV sequences (69) (Figure 4c). Both studies identified structures with functional consequences for viral replication. Interestingly, the specific elements identified only partially overlapped, indicating potential complementary advantages of both strategies.

The studies on HCV also demonstrate the challenge of validating the functions of identified structural elements. For example, study one that compared three HCV genotypes identified nine structural elements likely to have functional roles, four of which were previously uncharacterized (65) (Figure 4b). Mutations designed to disrupt these structures resulted in deficiencies in either genome replication or infectious virus production in the JFH1 genotype, but none resulted in large defects in both assays. The mutations that specifically decreased infectious virus production (in structured elements J750 and J8640) may involve structures important in late-stage events in the virus replication cycle such as viral assembly or packaging. Two of the structure-disrupting mutations were also tested in the much slower-growing H77 strain and resulted in no phenotype. Study two, focused on the single Jc1 strain, identified 17 well-conserved stem-loops, six of which were previously uncharacterized (69). Mutations in four of these regions (Figure 4c) decreased viral fitness. Notably, SL427/SL588 and SL6038 mutants abolished viral replication and infectivity; SL6038 functionally was interpreted as involving a dynamic switch between stem-loop and cloverleaf conformations. The SL1412 mutant affected viral infectivity without affecting replication, similar to elements in the study that compared three HCV genotypes.

An example of a subtle effect of RNA structure was revealed by comparison of structures likely to engage the innate immune system. These sites include UU and UA dinucleotides, the targets of RNase L (92), and helices of 16 base pairs or greater, which are detected by protein kinase R (93), a human protein kinase inhibitory to viral replication. UU and UA dinucleotides occur overwhelmingly in well-structured motifs in the virus, and the very small number of strong RNase L cleavage sites identified in previous studies (65, 94, 95) fall in conformationally flexible single-stranded loops. Thus, the virus appears to have evolved such that the vast majority of potential RNase L cleavage sites are located in RNA structural contexts unfavorable for cleavage. Furthermore, most
**a** Evolutionary conservation

Evolutionary pairing probability (poliovirus sequences)

<table>
<thead>
<tr>
<th>Genome position</th>
<th>Low SHAPE region</th>
<th>High SHAPE region</th>
</tr>
</thead>
<tbody>
<tr>
<td>6,750 - 7,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7,000 - 7,250</td>
<td></td>
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</tbody>
</table>

SHAPE reactivity

- High
- Med
- Low

3Dpol

**b** Comparing viral species/strains

SHAPE reactivity

<table>
<thead>
<tr>
<th>5'UTR</th>
<th>2,000</th>
<th>4,000</th>
<th>6,000</th>
<th>8,000</th>
<th>3'UTR</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCV 1a</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HCV 1b</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>HCV 2a</td>
<td></td>
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</tbody>
</table>

Mutually structured

- Mutual low entropy
- Conserved base pairs
- Coevolving base pairs

**c** RNA structural covariation models

Regions with covarying mutations

Nucleotide identity

- 97%
- 90%
- 75%

Nucleotide present

- 97%
- 90%
- 75%
- 50%

Base pair annotations

- Has covarying mutations
- Has compatible mutations
- No mutations observed

Reactivity > 0.7
Reactivity ≤ 0.7
Representative methods for melding sequence covariation information with SHAPE-directed structure models to identify functional RNA elements. (a) Coupling evolutionary pairing probability analysis of viral sequence alignments (green) with SHAPE structure probing identifies the 3Dpol functional element in the poliovirus genome. RNA nucleotides are labeled with SHAPE reactivities or nucleotide and base pair conservation. Panel adapted from Reference 78 with permission from the American Society for Microbiology. (b) Comparison of sequences, SHAPE reactivities, and structure models across three HCV genotype subtypes identifies conserved functional structural elements. RNA structures are labeled by position in the JFH1 strain, and residues are colored by SHAPE reactivity. Panel adapted from Reference 65. (c) RNA structural covariation models were built from a SHAPE-directed HCV secondary structure model and >1,000 divergent HCV sequences. Functional motifs are colored by structural consensus and covariation. Conserved elements are located at different positions in distinct HCV genome sequences. Panel adapted from Reference 69 with permission from Elsevier. Abbreviations: HCV, hepatitis C virus; SHAPE, selective 2′-hydroxyl acylation analyzed by primer extension; UTR, untranslated region.

Helices in the HCV genomes are short, with a median length of 4 base pairs (65). These studies of HCV genomes emphasize that structured RNA elements play diverse roles in viruses and that multiple assays are often needed to functionally characterize many of these viral RNA motifs.

**Alphaviruses**

A recent study comparing the alphavirus species sindbis virus (SINV) and Venezuelan equine encephalitis virus (VEEV) revealed that nonconserved, species-specific RNA structural elements can modulate viral infectivity (73). SINV and VEEV share 50–60% sequence identity and were found to contain highly structured regions at many similar genome locations. SHAPE-directed structure models recapitulated known conserved RNA motifs including the 5′-conserved sequence element (5′-CSE) and the packaging signal element (96, 97). However, most of the well-determined structural elements are poorly conserved across alphavirus species. To assess the functional importance of both conserved and novel nonconserved structural elements in SINV, structure-disrupting mutations were introduced in the 5′-CSE and packaging signal elements and also in two SHAPE-identified, but nonconserved, structural elements in the nsP1 and nsP3 coding regions of SINV. Mutations in the 5′-CSE, packaging signal element, and nsP1 element all caused defects in viral infectivity, indicating that both conserved and nonconserved RNA structures can be important for viral fitness. These findings emphasize that there are important functional species-specific RNA structural motifs that cannot be identified by (or do not have) covariation and comparative structural conservation.

**Dengue Virus**

Two groups recently independently investigated the entire DENV2 genome using SHAPE (58, 74). All previously characterized RNA structural elements were identified along with numerous novel well-defined motifs (Figure 3). Linear and circular forms of the DENV2 RNA genome, which involve base pairing between the 5′ and 3′ ends of the genome, regulate replication and translation and are conserved between DENV and ZIKV (7, 18, 31, 98). The first SHAPE-based study detected the circular form in the virion but found that the linear form predominated in a capsid-free environment (58) (Figure 5a). Outside this circularization element, comparisons of in virion and ex virion SHAPE reactivities revealed additional limited, but significant, differences likely reflecting interactions between the RNA and the viral capsid. Twenty-four elements with well-defined structures were identified (as regions of low SHAPE reactivity and low Shannon entropy) (Figure 3), many of which showed clear evidence of evolutionary conservation (58). This study also employed the RING-MaP strategy, which detects through-space RNA tertiary interactions (41), to identify eight regions with dense internucleotide correlations, all
of which overlapped with the SHAPE-defined well-determined secondary structure elements, consistent with RNA tertiary folds featuring closely packed RNA helices (58). Remarkably, the higher-order RNA structures involve more than one-third of nucleotides in the genome. Structure-disrupting mutations in two RNA tertiary structure elements, in the Env and NS2A coding regions (Figures 3 and 5c), disrupted the global RNA genome architecture and reduced viral fitness. These mutants maintained low viral fitness over more than 60 days of cell passage, suggesting that the disruption of RNA tertiary structures could guide the development of vaccines based on attenuated viruses.

The second study independently identified many of the same highly structured regions across the DENV2 genome (74) but focused on structured regions that were conserved across the four

![Comparing states ex virion and in virion](image1)

**a** Comparing states ex virion and in virion

![Comparing states ex virion and in cell lysate](image2)

**b** Comparing states ex virion and in cell lysate

**Figure 5**

(Continued)
main DENV serotypes (DENV1–4) and ZIKV strains. Sixteen structured regions were conserved in DENV1–4 (74), twelve of which overlapped structural elements identified in the first DENV2 study (58). As observed in models of the HCV RNA (65), the DENV structure models had median helix lengths of 4 base pairs, likely important for evasion of the host immune response.

This study also used the psoralen-based SPLASH (43) crosslinking method to identify long-range RNA-RNA interactions. Many of these interactions, including the known flavivirus circularization element, were observed in virions of two or more DENV serotypes or ZIKV strains. Most interactions were not present in infected cells (74). Viral or host helicases may actively unwind viral RNA structures in cells, or these long-range interactions may occur only in the physically constrained encapsidated genome state. Four long-range interactions in ZIKV observed in virions, in cells, or in both contexts were conserved among strains and were found to be important.

(Caption appears on following page)
Zika Virus

Recently, two groups independently investigated the ZIKV RNA genome using SHAPE (72, 74). All previously characterized RNA structural elements were identified along with numerous novel well-defined motifs. Twelve structured regions were conserved among the four ZIKV strains analyzed in study one (74), a finding also largely consistent with study two focusing on two ZIKV strains belonging to the ancestral African lineage and the, currently epidemic, Asian lineage (72). Most specific individual RNA secondary structures in these structured regions were not conserved between two strains analyzed in study two (outside of the 5′- and 3′-UTRs); however, the sizes and locations of many structured RNA domains were conserved (72). Study two also examined long-range RNA-RNA interactions using a psoralen-based crosslinking method termed PARIS (42). The known flavivirus genome circularization element was detected, but surprisingly only two of the detected interactions (72) overlapped with the ten interactions identified as conserved or functional in the psoralen crosslinking study of four ZIKV strains (74), discussed above.

RNA structures unique to the Asian lineage may contribute to the higher pathogenicity of this ZIKV strain as compared to the African strain. One long-range interaction stood out as occurring exclusively in the epidemic Asian ZIKV strain (72) (Figure 5d). Mutations that disrupt this long-range interaction connecting the 5′-UTR and the Env coding region created attenuated viruses; compensatory mutations that restored base pairing partially rescued viral fitness (72) (Figure 5d). A separate study of another epidemic ZIKV strain, using a similar psoralen-based crosslinking method, independently identified this same functional 5′-UTR-Env coding region interaction (99). This interaction overlaps with the known flavivirus genome circularization element and may affect the balance between translation, replication, and packaging.
Influenza A Virus

Influenza A virus (IAV) has a genome consisting of eight individual genomic segments. Structural interrogation by SHAPE has been undertaken by several groups (64, 68, 70, 71). Recently, a single group investigated the viral RNA negative-sense strands for all eight genomic segments in virion and isolated from virions or based on RNAs transcribed in vitro (64). SHAPE-directed structure models recapitulated most previously identified functional structures (100, 101) and additionally revealed multiple novel highly structured regions (64). The eight genomic segments probed in the virion contained many highly structured regions; these regions were less structured than IAV RNAs that were refolded in vitro and probed, suggesting that binding of the nucleocapsid protein partially remodels RNA structures. Individual high-probability secondary structures are largely shared between in virion and in vitro states (64), and many are conserved across IAV strains (100, 101).

SHAPE structure probing of the IAV segment 5′-sense RNA was specifically used to find single-stranded or loop regions with conserved sequences, and several of these single-stranded elements were successfully targeted by antisense oligonucleotides to inhibit IAV replication (71). Long-range intra- and intersegment base-pairing interactions between the eight IAV genomic segments were examined using SPLASH (64). Numerous intersegment interactions were detected. Five high-confidence interactions were selected for follow-up functional studies; each was shown to be critical for viral packaging, and maintenance of normal growth kinetics, and intersegment genome ratios in virions.

Plant Viruses

A study of the tomato bushy stunt virus (TBSV) paired SHAPE structure probing with atomic-force microscopy (AFM) to reveal that the genome is highly folded and compact, with multiple RNA domains extending from a central hub (52, 63). Similar compact global genomic architectures have been visualized by AFM for HCV, hepatitis G virus, and satellite tobacco mosaic virus (STMV) (77, 102, 103) (previously reviewed and illustrated in 52). This organization contrasts with those of poliovirus and rubella virus, which have extended genomic architectures as visualized by AFM (102). Long-range interactions within the TBSV RNA regulate genome replication, translation, and the production of subgenomic RNAs (30, 63). The SHAPE-directed structural model of the TBSV genome directly supports the formation of several of these known long-range interactions and also suggests that local secondary structure places functional long-range interactions in close proximity. Two highly structured elements, SL27 and S31, are conserved in genomes of other members of the Tomovirus genus. Mutations that disrupt these structures reduced viral accumulation in protoplast competition assays.

A recent genome-wide SHAPE chemical probing study investigated one of the three genome segments of cucumber mosaic virus (CMV), a segmented positive-strand RNA plant virus with the widest known host range of any virus (81). This 2,200-nucleotide genome segment has a highly branched structure both in infected plant cell lysates and as an RNA isolated from virions. SHAPE-based structure models accurately recovered five previously characterized stem-loops in the 3′-UTR that form a transfer RNA-like structure that binds the viral replicase (Figure 5b). Covariation analysis of SHAPE-supported structures led to the identification of six novel elements in the coat protein–coding region and the 3′-UTR (81).

A distinctive feature of CMV is its high adaptability to new hosts and environments (104), thus making it relatively easy to select CMV mutants for reversion in passaged populations in plant cells. Structure-disrupting mutations were introduced into four of the identified novel elements in CMV (81), and mutants were serially passaged in Nicotiana tabacum plants to identify
biologically selected changes to the mutated sequences. After passaging, these four mutants showed partial reversion to regain sequences or structures similar to native sequences or structures, while mutations made outside of selected conserved structural elements did not revert, suggesting that these four viral RNA elements are functionally important. This study emphasizes the usefulness of functionally investigating RNA structural elements by serial cell passage and reversion analysis.

**Plant Satellite Viruses**
SHAPE structure probing has also been used to study several plant satellite viral genomes, which require coinfection with a helper virus to replicate (62, 77). The 1,058-nucleotide STMV genome was investigated independently by two groups, yielding in vitro and ex virion SHAPE-directed genome structure models, with outstanding agreement between studies (62, 77, 80). The SHAPE-based STMV structure models reveal a multidomain architecture supported by AFM and cryo-electron microscopy studies (77, 103) (previously reviewed and illustrated in 52). The SHAPE-directed structure models have three structural domains, each corresponding to a distinct viral function: capsid coding, translation regulation, and genome synthesis (77, 80). The modular organization of these functional domains may reflect distinct evolutionary origins of the domains and subsequent recombination from multiple viruses to form modern STMV. Comparing the STMV genome structure under in virion and ex virion conditions demonstrated that the RNA genome undergoes well-defined structural changes when released from its capsid environment (62, 77, 80). SHAPE probing studies of two other noncoding satellite plant viral RNAs, satellite turnip crinkle virus and satellite cymbidium ringspot virus, also revealed secondary and tertiary structures critical for replication and packaging (66, 67).

**STRATEGIES FOR IDENTIFYING FUNCTIONAL ELEMENTS**
SHAPE structure probing of numerous intact viral genomes has defined a wealth of novel RNA structures across coding and noncoding regions, linked by relatively unstructured regions. In general, previously characterized functional elements are consistently included among structured regions identified de novo by SHAPE. However, simply considering highly structured elements tends to overpredict the number of functional elements in an RNA. A major challenge therefore is to identify the specific RNA structures with functions important to viral fitness. In the following sections, we consider the strategies that have been used to identify functional viral RNA structural motifs.

**Evaluation of Global SHAPE Reactivities**
A common first step in the analysis of whole-genome SHAPE data sets involves identification of relatively highly structured regions. This is usefully done by plotting median SHAPE reactivities over 30–75 nucleotide windows (37, 58, 63, 65, 72, 73, 75, 76) and identifying those regions with low median reactivities (Figure 3) relative to the global median. The median SHAPE reactivity that identifies a highly structured region can be calibrated by comparison to the medians of well-characterized structured RNA elements. Highly structured regions serve as a starting place for the identification of functional viral RNA structural motifs.

**Identification of Evolutionarily Conserved Structures**
Studies of HIV (75), SIV (76), poliovirus (78), and TBSV (63) combined SHAPE-based detection of highly structured regions with a method for assessing evolutionary conservation to identify
regions of potential functional importance. For HIV, SIV, and poliovirus (Figure 4a), RNA secondary structure conservation was analyzed by evaluating the rate and pattern of nucleotide changes in viral species-specific sequence alignments of protein-coding regions to yield a predicted evolutionary base-pairing probability for each nucleotide (75, 76, 78, 105, 106). This general approach has proven useful in almost every SHAPE-based analysis of viral genomes performed to date.

Identification of Low SHAPE/Low Shannon Entropy RNA Regions

An important analytical development for the discovery of functional RNA motifs combines identification of regions with low SHAPE reactivity with identification of regions with low entropy—these elements are likely to form a single stable structure (Figure 3). In this data analysis strategy, SHAPE reactivities are first used to constrain prediction of thermodynamically stable secondary structures, genome-wide, based on nearest-neighbor rules (59, 107). For a long viral RNA, this results in thousands of possible conformations. The probability of formation of each base pair is then calculated across all possible structures in the ensemble (37, 108). These base-pairing probabilities are used to calculate a Shannon entropy value for each nucleotide. Regions with low Shannon entropy are either likely to form a single stable structure or unlikely to base pair at all. Identification of regions in viral genomes that both are highly structured (low SHAPE reactivity) and have a well-determined structure (low Shannon entropy) has led to the discovery of novel well-defined RNA structures that are critical for viral fitness in HIV (37), HCV (65), SINV (73), and DENV (58) (Figure 3). The low SHAPE/low Shannon entropy metric also identifies functional elements in diverse cellular coding and noncoding RNAs (61, 109). Regions with low SHAPE reactivities but high entropy may still be functional but are likely to experience dynamic conformational changes.

Comparison of Structure in Related Viral Species and Strains

Functional RNA motifs in viral genomes can also be discovered by identifying highly structured regions or specific motifs conserved in two or more related viral species (of the same genus) or viral strains (subspecies). To date, comparative whole-genome SHAPE studies have been performed on lentivirus species HIV-1, SIVmac239, and SIVcpzMB897 (76, 79); HCV genotype subtypes 1a, 1b, and 2 (65); alphavirus species SINV and VEEV (73); and DENV and ZIKV flavivirus species (72, 74). These studies have led to the discovery of multiple novel functional motifs and have also revealed principles of viral RNA structure evolution.

In the study of three lentivirus species (79), SHAPE-directed structure models were used in combination with covariation analysis to create a first-of-its-kind structure-dependent genome-long sequence alignment. This alignment was then used to discover regions with statistically correlated SHAPE reactivity profiles and to construct consensus secondary structure models.

The study of the three HCV genotype subtypes paired identification of low SHAPE/low Shannon entropy regions with several metrics for evaluating evolutionary conservation (Figure 4b). Metrics for evaluating evolutionary conservation included measuring conserved base pairs, synonymous substitution rates, and coevolving base pairs. These metrics were also useful in a later study of the DENV2 genome (58).

The study of alphavirus species SINV and VEEV (73) employed several new analytical methods to identify functional elements in each individual species before comparing the two to evaluate structural conservation. Sequence conservation across the individual SINV and VEEV genomes was evaluated using a multiple sequence alignment representing the entire alphavirus genus.
phylogeny. Regions with low SHAPE/low Shannon entropy and sequence conservation were evaluated using a structural significance score (110) that compared the free energy for these identified regions with what would be expected if their sequences were shuffled at random. This combined analysis identified four known and thirteen novel significantly structured regions in SINV and four known and eleven novel significantly structured regions in VEEV. Nine of these structured regions were present in both viruses; however, most specific secondary structure motifs within these regions were not conserved. Structure-disrupting mutations in the only two conserved elements and in one novel nonconserved element reduced viral fitness. This work emphasizes the functional importance of both conserved and nonconserved RNA secondary structure elements and the value of structure-first SHAPE analysis for the discovery of functional species-specific elements.

Another study looked for structural conservation across the flavivirus family, specifically investigating the DENV1–4 serotypes and four ZIKV strains. This study compared regions of conserved sequence, well-defined structures as defined by low SHAPE/low Shannon entropy analysis, similar SHAPE reactivity profiles, and low mutation rates within and across serotypes and strains to identify potentially functional regions (74). A separate study used SHAPE analysis to identify RNA structural domains of similar size and genome location conserved in two ZIKV strains; intriguingly, while domain locations were conserved, specific RNA secondary structures within these domains were not conserved. The functional relevance of the structural elements discovered in the comparative analysis of DENV1–4 and multiple ZIKV strains remains to be investigated.

RNA Structural Covariation Models

Another important method for identifying functional elements was developed in a study investigating HCV (69). A preliminary covariation model was built from a SHAPE-directed HCV secondary structure model of a single strain coupled with a sequence-based alignment of multiple HCV genotype 2 viruses. Additional divergent HCV sequences with lower levels of sequence conservation were then incorporated into this preliminary covariation model (111) using algorithms developed to identify highly structured RNA motifs in shorter RNAs such as riboswitches and ribozymes (112). The resulting covariation model aligned divergent HCV sequences based on structure and thus allowed the identification of conserved RNA motifs located at different positions in the primary sequences. Seventeen stem-loops containing multiple consecutive covarying nucleotides were identified (113) and, of the five novel elements evaluated, four were found to be important for viral fitness (69), emphasizing the power of this strategy for finding novel functional stem-loops in viral genomes (Figure 4).

Comparison of RNA Structural States Under Different Conditions

Another important approach for the discovery of functional RNA motifs in viral genomes involves comparison of RNA structural elements in different biological states or contexts of a virus. Comparison of the DENV2 genome in the ex virion and in virion states led to the discovery that flavivirus genomes are in their circularized form when packaged in virions (58) and are in their linear form in the absence of viral proteins (Figure 5a). Genome circularization, which is involved in regulating flavivirus replication and translation (18, 31, 98), may thus also play a role in viral packaging. Comparisons of the in virion, ex virion, and in vitro states have revealed potential RNA binding sites for capsid protein components of DENV (58) and IAV (64). Comparing the CMV genome segment 3 structure in virion and in infected cell lysates revealed an RNA motif likely bound by the viral replicase in infected cells (81) (Figure 5b). Flaviviral (72, 74), IAV (64), and STMV (77, 80) RNAs have higher SHAPE reactivities (are less structured) when analyzed in
infected cells or in virions than are the in vitro or ex virion RNAs. These results are consistent with the idea that viral RNA in cells or in virions may be bound by proteins, unwound by viral or cellular helicases, or post-transcriptionally chemically modified (114). Functional studies of the ZIKV genome found that RNA motifs present only in virions, only in cells, or both in virions and in cells each play critical roles in viral fitness (74).

**Strategies Exploiting Analysis of RNA Tertiary Structures**

Some RNA regions fold back on themselves to form complex higher-order tertiary folds with closely packed base-paired helices. The evolutionary requirements to retain a complex higher-order structure are likely substantial; thus, by finding motifs that form tertiary interactions, investigators might be able to identify novel functional elements. A recent study of the DENV2 RNA genome (58) used RING-MaP analysis to examine through-space RNA interactions throughout the genome (Figure 5c). This analysis identified regions with dense internucleotide correlations (RINGs) consistent with RNA tertiary folds. RING-MaP involves the chemical probing of RNA with DMS such that each RNA strand contains multiple structure-specific modifications. Nucleotide pairs involved in tertiary interactions are protected when the interaction is stably formed but are more likely to be modified in a correlated manner during structural breathing (41, 58). The eight regions that contained dense through-space interactions each overlapped with highly structured elements identified by low SHAPE/low Shannon entropy (Figure 3) and evolutionary conservation analyses. Mutations were introduced into three of these eight elements. Two of the three mutants disrupted the global RNA genome architecture, reduced viral fitness, and created stable attenuated viruses, emphasizing that viral RNA regions that form tertiary interactions are also likely to contain functional RNA motifs.

Psoralen-based crosslinking methods SPLASH (43) and PARIS (42) have also been paired with SHAPE analysis to identify potential functional RNA structures in IAV, DENV, and ZIKV (64, 72, 74) (Figure 5d). These crosslinking methods can detect both short- and long-range intramolecular (64, 72, 74) and intermolecular (64) viral RNA genome interactions. Genome interactions identified by these methods complement SHAPE-directed modeling by providing additional confidence for short-range base-pairing interactions and by identifying long-range base-pairing interactions that cannot be identified by current SHAPE-directed folding methods. SPLASH and PARIS yield complex data, and additional filters are required to identify the functional interactions from among the many interactions that are identified. These crosslinking methods have recovered known long-range interactions between the 5′ and 3′ cyclization sequences critical for flaviviral fitness (72, 74, 99). Melding SHAPE and crosslinking-based methods has also thus far identified six long-range ZIKV interactions required for viral fitness (72, 74), including one present exclusively in the epidemic Asian ZIKV lineage strains (72) (Figure 5d).

**PERSPECTIVE**

SHAPE structure probing of viral RNA is now a broadly used and well-validated strategy for discovering and characterizing the structures of viral RNA genomes. SHAPE-directed secondary structure models consistently recover nearly all known functional elements identified prior to SHAPE probing and also identify many novel elements. SHAPE interrogation of 11 full-length viral RNA genomes from diverse viral families has revealed a plethora of well-defined internal structures (Table 1), many of which have been shown to be critical for viral fitness. RNA structure is pervasive across viral genome coding regions; these RNA structures involve motifs from simple helices and hairpins to complex pseudoknots, conformational switches, long-range RNA-RNA interactions, and tertiary structures that rival the complexity of previously characterized
functional structures in viral UTRs. Research to date indicates that complex and dynamic RNA genome architectures govern and modulate interactions with functionally critical protein, RNA, and small-molecule ligand partners to regulate the balance between viral replication, protein synthesis, packaging, and evasion of host immune responses.

A diverse suite of bioinformatics and functional analysis tools have been developed by different laboratories, and, collectively, these efforts support validation of numerous functional RNA structural elements across viral genomes. Nonetheless, it remains challenging to identify the subset of functionally important motifs in the context of extensive secondary structure folding. Implementing virus functional assays is time-consuming and often inefficient, which has limited the number of elements that have been functionally investigated. New higher-throughput strategies for viral functional analysis are critically needed. Also needed are new strategies for more efficiently paring down initial lists of potentially functional well-structured elements by computational approaches. We anticipate that exploration of the structural complexity of viral genomes in distinct biological contexts and pairing SHAPE analysis with new methods for mapping higher-order RNA structures will continue to unveil novel mechanistic features of viral replication cycles. Full-length RNA genomes are very complex structurally and likely form three-dimensional entities. Because viruses use RNA structure-based mechanisms to enable and regulate their replication in broad and comprehensive ways, there may be opportunities to target these elements in the development of antiviral therapies and vaccination strategies.

**SUMMARY POINTS**

1. SHAPE-guided structure probing serves as a molecular microscope, yielding high-resolution models of structured RNA elements across viral genomes.
2. Bioinformatics analysis and functional assays are important for characterizing and validating novel functional structures in viral RNA genomes.
3. SHAPE structure probing has revealed that structured RNA elements are pervasive throughout viral genomes; models and images of viral RNA genomes as long, featureless, single-stranded entities should be abandoned.
4. Viral genomes form higher-order structures in which a subset of secondary structures fold into tertiary structures and organize into complex and dynamic global genome architectures.
5. RNA structures regulate viral replication and fitness with often-complex effects on virus pathogenicity.
6. The mechanisms by which structured elements in viral RNA genomes modulate viral replication are diverse and involve enabling, mediating, and fine-tuning interactions with RNA, protein, and small-molecule partners.

**FUTURE ISSUES**

1. Current SHAPE-based structure interrogation methods have had a transformative effect on understanding how RNA genomes encode information but are not perfect. Ongoing innovations to increase confidence in structure models are needed.
2. Most structure models for viral genomic RNA have focused on and been interpreted in the context of a single predominant conformation. Many RNA elements likely sample multiple structures, form defined ensembles, or function as switches. New strategies are needed to identify and characterize these dynamic elements.

3. High-throughput structure probing strategies are powerful for defining structured RNA elements, but new high-throughput strategies for functional analysis are needed to examine and validate the importance of these elements.

4. Structures of most viral RNA genomes have been interrogated in only one or two biological states, leaving mechanistic details of viral replication cycles undiscovered. There is a broad opportunity to probe viral RNA genomes in virions and in infected cells; to access structure selectively in infected cell nuclei, cytoplasm, and subcellular compartments; and to analyze viral replication intermediates, negative-stand RNA viruses (and vice versa), and subgenomic viral RNA molecules.

5. Methods are emerging for mapping three-dimensional and through-space interactions in viral RNA genomes, but these methods are under active development, are supported by relatively modest validation, and merit additional effort to address challenges in reproducibility and information content.

6. Application of existing and novel methods to characterize interactions between structured elements in RNA genomes with protein, other RNAs, and small-molecule ligands represents an exciting frontier.

**DISCLOSURE STATEMENT**

K.M.W. serves as an advisor to and holds equity in Ribometrix.

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**LITERATURE CITED**


