Viral noncoding RNAs: more surprises

Kazimierz T. Tycowski, Yang Eric Guo, Nara Lee, Walter N. Moss, Tenaya K. Vallery, Mingyi Xie, and Joan A. Steitz

Department of Molecular Biophysics and Biochemistry, Howard Hughes Medical Institute, Boyer Center for Molecular Medicine, Yale University School of Medicine, New Haven, Connecticut 06536, USA

Eukaryotic cells produce several classes of long and small noncoding RNA [ncRNA]. Many DNA and RNA viruses synthesize their own ncRNAs. Like their host counterparts, viral ncRNAs associate with proteins that are essential for their stability, function, or both. Diverse biological roles— including the regulation of viral replication, viral persistence, host immune evasion, and cellular transformation— have been ascribed to viral ncRNAs. In this review, we focus on the multitude of functions played by ncRNAs produced by animal viruses. We also discuss their biogenesis and mechanisms of action.

Like their host cells, many—but not all—viruses make noncoding RNAs (ncRNAs). As in the case of cellular ncRNAs, the challenge is to define functions for viral ncRNAs. What we have learned so far offers several guidelines for undertaking this mission.

- Because viral genomes are limited in size, any space expended on a ncRNA is rationed. Thus, viral ncRNAs should play important roles in enhancing the viral life cycle or countering the defenses that the host organism raises against viral infection.
- The viruses that have acquired the most ncRNAs are the herpesviruses, perhaps because they have relatively large genomes and an unusual lifestyle. These vertebrate viruses are characterized by two states: lytic (actively replicating) and latent (where the viral dsDNA genome is maintained in host cells for extended periods while producing only a few viral gene products). Some herpesviruses have oncogenic potential.
- Over evolutionary time, viruses actively exchange genetic material with their host cells. However, just because a ncRNA expressed by a virus exhibits hallmarks of a known class of host cell ncRNAs does not mean that it necessarily functions comparably. Viruses are extremely clever at altering the bits of host cell genome that they acquire to meet their own needs.

As for all investigations of viral infection, studying viral ncRNAs has richly enhanced our understanding of their host cells. In particular, surprising insights into the evolutionary relationships between viruses and their hosts have emerged. With increasing frequency, studies of viral ncRNAs have led to novel insights into host cell functioning.

In some cases, synthesizing a ncRNA rather than a protein may be the preferred mode of accomplishing a function for a virus. RNAs are less immunogenic and therefore can more easily slip under the radar of the host cell immune system.

All viral ncRNAs—like host ncRNAs—associate with proteins that are integral to their function. These are usually encoded by the host genome. Normally, viral ncRNAs are discretely localized within the infected cell—in the nucleus, in subnuclear bodies, in the cytoplasm, or in cytoplasmic organelles. Both associated proteins and subcellular location provide additional hints and tools for tracking down viral ncRNA function.

The rate of assigning functions to viral ncRNAs has accelerated markedly since we last reviewed this topic (Steitz et al. 2010). Much can be ascribed to powerful technological advances that uncover the in vivo associations of viral ncRNAs in molecular detail. Here we focus on progress made in the past 5 years elucidating the roles of abundant ncRNAs produced by animal viruses. We do not consider RNAs of low abundance detected in recent high-throughput sequencing (HTS) efforts, which have not been characterized functionally. We emphasize the diverse roles of viral ncRNAs and emerging insights into how they may have evolved from their cellular counterparts.

Viral ncRNAs of RNA polymerase III (Pol III) origin: few, but many

Viral ncRNAs transcribed by Pol III are not widespread but are usually expressed at high copy numbers in infected cells. In adenovirus, a dsDNA virus that causes a variety of diseases, Pol III transcribes at least 20 ncRNAs. The largest, termed 3.3, is the largest animal ncRNA known. Nevertheless, this is still a small fraction of the Pol III repertoire, which includes many small RNAs with distinct roles.

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All authors contributed equally to this work.

Corresponding author: joan.steitz@yale.edu

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of human infections, two virus-associated [VA] RNAs (~10^7 molecules per cell) (Table 1) were the first viral ncRNAs identified (Reich et al. 1966; Steitz et al. 2010). These ~160-nucleotide-(nt)-long RNAs (Fig. 1A) were shown to be transcribed by RNA Pol III based on their sensitivity to high but not low levels of α-amanitin (Soderlund et al. 1976; Weinmann et al. 1976). VA RNAs are molecularly best characterized for their role in counteracting the host antiviral defense through inhibition of protein kinase R (PKR). PKR is activated by binding to dsRNA, originating from viral transcription, whereupon it phosphorylates the translation initiation factor eIF2 to inhibit protein synthesis in virus-infected cells (de Haro et al. 1996). The cytoplasmic VA RNA competes with dsRNA for binding to PKR but, instead of stimulating, inhibits activation of PKR, thereby enabling viral protein synthesis (Mathews and Shenk 1991; Wilson et al. 2014). VA RNAs can also act as substrates for the RNase III enzyme Dicer, with the products being incorporated into functional Argonaute (AGO)-containing RNA-induced silencing complexes (RISCs) (Aparicio et al. 2006, 2010). Because of the high copy number of VA RNAs in infected cells, cellular microRNA (miRNA) biogenesis may be severely compromised (Lu and Cullen 2004; Andersson et al. 2005). However, whether VA RNA-derived miRNAs benefit the adenovirus life cycle remains unclear (Kamel et al. 2013).

Epstein-Barr virus (EBV), an oncogenic γ-herpesvirus that causes infectious mononucleosis as well as B-cell lymphomas, synthesizes two abundant ncRNAs called EBV-encoded RNA 1 (EBER1) and EBER2 (Fig. 1B; Rosa et al. 1981). EBERs were discovered because they bind the autoantigen La (Lerner et al. 1981), an abundant cytoplasmic RNA chaperone that recognizes the U-rich 3′ end of all RNA Pol III transcripts (Wolin and Cedervall 2002), including VA RNA and VA RNA (Francoeur and Mathews 1982). The similarities between EBERs and VA RNAs—namely, their size, being highly structured RNA Pol III products, their interaction with La, and their high abundance (EBERs accumulate to ~10^6 copies per infected cell)—prompted attempts to demonstrate a homologous function. EBERs were reported to substitute for VA RNA in vivo (Bhat and Thimmappaya 1983) as well as bind and inhibit PKR in vitro (Clarke et al. 1990). However, EBERs reside in the nucleoplasm and do not undergo nucleo-cytoplasmic shuttling (Howe and Steitz 1986; Fok et al. 2006), raising the question of whether in vivo binding of the nuclear EBERs to cytoplasmic PKR is physiologically relevant.

Further studies of EBER deletion strains generated contradictory observations regarding B-cell growth and transformation (Swaminathan et al. 1991; Hajime et al. 2005; Gregorovic et al. 2011). EBERs have been reported to selectively induce the expression of the cytokines interleukins 9 and 10, anti-apoptotic protein Bcl-2, and insulin-like growth factor 1 in a cell type-dependent manner (Koman et al. 1999; Kitagawa et al. 2000; Yang et al. 2004; Iwakiri et al. 2005). The molecular mechanisms underlying these gene expression changes have not been addressed, but further advances in understanding EBERs’ molecular modes of action have been made recently.

The interacting proteins of EBER1 include La, the ribosomal protein L22, and AU-rich element-binding factor 1 (AUF1/heterogeneous nuclear ribonucleoprotein D [hnRNPD]) (Fig. 1B; Toczyski and Steitz 1991; Lee et al. 2012). Except for La, which aids in proper folding and stability of RNA Pol III transcripts, the significance of EBER1’s interaction with the other two proteins is unknown. EBER1 binding to L22 in EBV-infected cells as well as in cells expressing only EBER1 results in striking relocalization of L22 from the nucleolus to the nucleoplasm (Toczyski et al. 1994; Gregorovic et al. 2011), a phenotype that suggests important consequences beyond the observation that the EBER1–L22 interaction promotes colony formation in soft agar (Houmani et al. 2009). Given the high copy number of EBER1 in EBV-infected cells, it was proposed that sequestering AUF1 leads to interference with AUF1 functions, such as regulating the stability of AU-rich element-containing mRNAs or suppressing senescence and maintaining telomeres (Lee et al. 2012, Pont et al. 2012). EBER1 in complex with La has been reported to be secreted and extracellularly activate Toll-like receptor 3 signaling (Iwakiri et al. 2009), yet how the secretion of the naked [i.e., unvesiculated] EBER1–La complex is achieved mechanistically remains unclear. In a related study, EBERs were found associated with exosomes (Ahmed et al. 2014), which are secretory vesicles that bypass the ER–Golgi network. Further studies are required to address whether secretion of EBERs is physiologically relevant or merely a consequence of DNA damage response-induced exosome production elicited by EBV infection (Yu et al. 2006; Nikitin et al. 2010).

EBER2 is less well studied and is slightly lower in abundance than EBER1 in infected B cells (~2.5 × 10^5 molecules) (Moss and Steitz 2013). Given its nuclear location, we recently probed EBER2’s association with chromatin (Lee et al. 2015) using capture hybridization analysis of RNA targets (CHART), a technique similar to chromatin immunoprecipitation that allows RNA localization to specific sites on DNA (Simon et al. 2011). EBER2 was found to bind to the so-called terminal repeats (TRs) of the EBV genome, overlapping previously identified binding sites for the cellular transcription factor paired box protein 5 (PAX5) (Arvey et al. 2012). PAX5 is a well-characterized master regulator of B-lymphocyte development and function (Medvedovic et al. 2011). EBER2 and PAX5 were further shown to physically interact and act in concert to regulate the expression of a subset of EBV latent genes (Lee et al. 2015). As a consequence, efficient viral lytic replication is compromised. This observation may be related to the interaction of EBER2 with nucleolin (V Fok and J Steitz, unpubl.), as during the replication of human cytomegalovirus (HCMV), a β-herpesvirus, the viral homolog of the host DNA polymerase processivity factor (UL44) associates with nucleolin (Bender et al. 2014). Because EBV lytic replication has been implicated in promoting tumor formation (Katsumura et al. 2011), uncovering a connection to DNA replication may relate to the tumorigenic potential of EBER2 (Koman et al. 1999).

More detailed analyses (Lee et al. 2015) revealed that the recruitment of EBER2 and PAX5 to their binding sites on
## Table 1. Viral ncRNAs excluding miRNAs

<table>
<thead>
<tr>
<th>Viral family (subgroup)</th>
<th>Virus</th>
<th>RNA</th>
<th>Abundance (copies per cell)</th>
<th>Length</th>
<th>RNA polymerase</th>
<th>Associated proteins</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adenoviridae</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Human adenovirus VAI</td>
<td></td>
<td>10^7</td>
<td>~160 nt</td>
<td>III</td>
<td>La, PKR, Dicer</td>
<td></td>
<td>Mathews and Shenk 1991; Lu and Cullen 2004; Andersson et al. 2005; Aparicio et al. 2006</td>
</tr>
<tr>
<td></td>
<td>VAIi</td>
<td>5 × 10^6</td>
<td>~160 nt</td>
<td>III</td>
<td>La, Dicer</td>
<td></td>
<td>Andersson et al. 2005; Aparicio et al. 2006</td>
</tr>
<tr>
<td><strong>Herpesviridae (α-herpesvirus)</strong></td>
<td>HSV-1</td>
<td>LAT</td>
<td>?</td>
<td>~2000 nt</td>
<td>II</td>
<td>?</td>
<td>Stevens et al. 1987; Farrell et al. 1991</td>
</tr>
<tr>
<td><strong>Herpesviridae (β-herpesvirus)</strong></td>
<td>HCMV</td>
<td>β-2.7</td>
<td>?</td>
<td>~2700 nt</td>
<td>II</td>
<td>GRIM-19, La, Ro, Sm, mito. complex I</td>
<td>Greenaway and Wilkinson 1987; Lord et al. 1989; Spector 1996; Reeves et al. 2007; Stern-Ginossar et al. 2012</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5-kb immediate–early sisRNA</td>
<td>?</td>
<td>~5000 nt</td>
<td>II</td>
<td>?</td>
<td>Kulesza and Shenk 2004</td>
</tr>
<tr>
<td></td>
<td>MCMV</td>
<td>7.2-kb sisRNA</td>
<td>?</td>
<td>~7200 nt</td>
<td>II</td>
<td>?</td>
<td>Kulesza and Shenk 2006</td>
</tr>
<tr>
<td><strong>Herpesviridae (γ-herpesvirus)</strong></td>
<td>EBV</td>
<td>EBER1</td>
<td>10^6</td>
<td>167 nt</td>
<td>III</td>
<td>La, L22, hnRNPD</td>
<td>Lerner and Steitz 1981; Toczyski et al. 1994; Fok et al. 2006; Moss and Steitz 2013</td>
</tr>
<tr>
<td></td>
<td>EBER2</td>
<td>2.5 × 10^5</td>
<td>172 nt</td>
<td>III</td>
<td>La, nucleolin, PAX5</td>
<td></td>
<td>Lerner and Steitz 1981; Toczyski et al. 1994; Moss and Steitz 2013; Lee et al. 2015</td>
</tr>
<tr>
<td></td>
<td>ebv-sisRNA-1</td>
<td>10^6</td>
<td>81 nt</td>
<td>II</td>
<td>?</td>
<td>?</td>
<td>Moss and Steitz 2013</td>
</tr>
<tr>
<td></td>
<td>v-snoRNA1</td>
<td>?</td>
<td>65 nt</td>
<td>II</td>
<td>?</td>
<td>?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BHLF1</td>
<td>?</td>
<td>~2500 nt</td>
<td>II</td>
<td>?</td>
<td>?</td>
<td>Jeang and Hayward 1983; Rennekamp and Lieberman 2011</td>
</tr>
<tr>
<td><strong>HVS</strong></td>
<td>HSURs 1, 2, 5</td>
<td>10^3–10^4</td>
<td>114–143 nt</td>
<td>II</td>
<td>Sm, Ago2 [HuR, hnRNP D]</td>
<td></td>
<td>Lee et al. 1988; Myer et al. 1992; Cook et al. 2004; Cazalla et al. 2010</td>
</tr>
<tr>
<td></td>
<td>HSURs 3, 4, 6, 7</td>
<td>10^3–10^4</td>
<td>75–106 nt</td>
<td>II</td>
<td>Sm</td>
<td></td>
<td>Lee et al. 1988; Albrecht and Fleckenstein 1992</td>
</tr>
<tr>
<td><strong>KSHV</strong></td>
<td>PAN</td>
<td>5 × 10^5</td>
<td>1060 nt^d</td>
<td>II</td>
<td>hnRNP C1, PABPC1, LANA, ORF57</td>
<td></td>
<td>Sun et al. 1996; Conrad and Steitz 2005; Sahin et al. 2010; Borah et al. 2011; Campbell et al. 2014</td>
</tr>
<tr>
<td><strong>Flaviviridae</strong></td>
<td>M1V68</td>
<td>tRNA-1-7</td>
<td>?</td>
<td>72–84 nt</td>
<td>III</td>
<td>La, PKR, Dicer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>WNV</td>
<td>sfRNA</td>
<td>?</td>
<td>520 nt</td>
<td>Viral</td>
<td>XRNI</td>
<td></td>
</tr>
<tr>
<td><strong>Rhabdoviridae</strong></td>
<td>VSV</td>
<td>lRNA</td>
<td>300</td>
<td>~50 nt</td>
<td>Viral</td>
<td>Viral N protein</td>
<td></td>
</tr>
<tr>
<td><strong>Orthomyxoviridae</strong></td>
<td>Influenza A</td>
<td>svRNA [lRNA]</td>
<td>~100,000</td>
<td>18–27 nt</td>
<td>Viral</td>
<td>Viral RNA polymerase</td>
<td></td>
</tr>
</tbody>
</table>

^aMore than 20% of total viral transcripts, translated into small peptides.

^bMost abundant transcript in lytic phase.

^cShown in vivo only for HSUR 1 (Cook et al. 2004).

^dThis value excludes the polyA tail.

^eEqual or exceeding the abundance of genomic RNA.
EBV DNA depends on RNA–RNA interactions between a region within EBER2 and nascent transcripts derived from the TR regions (Fig. 1C). Thus, EBER2 acts as a recruiting or stabilizing element for PAX5 binding to its target sites on the EBV genome. Here, using an EBV RNA rather than a protein to facilitate PAX5 targeting makes sense for a limited viral genome: Whereas protein domains, usually of ≥60 amino acids, typically recognize dsDNA consensus sequences of <10 nt, a complementary ncRNA requires only the same number of nucleotides to base-pair with another RNA. Since viruses adopt mechanisms from their hosts over evolutionary time, these recent revelations suggest the possibility that cellular ncRNAs may use equivalent strategies based on RNA–RNA interactions for guiding transcription factors to their chromatin target sites.

Apart from VA RNAs and EBERs, other known viral RNA Pol III transcripts include miRNA precursors, such as the murine γ-herpesviral tRNA–pre-miRNA chimeras [Bowden et al. 1997; Bogerd et al. 2010; Diebel et al. 2010] and retroviral pre-miRNAs [Kincaid et al. 2012], and are discussed below.

**Herpesvirus saimiri** (HVS) U-rich RNAs (HSURs): ncRNA warfare

HSURs (Fig. 2) are produced by HVS, an oncogenic T-lymphotropic γ-herpesvirus that causes fatal T-cell lymphomas and leukemias in new world primates and transforms human primary T cells in vitro [Albrecht and Fleckenstein 1992; Ensser and Fleckenstein 2005]. They are the most abundant viral transcripts in latently infected marmoset T cells [Lee et al. 1988; Wassarman et al. 1989]. The HSURs resemble the cellular Sm-class small nuclear RNAs (snRNAs) that function in splicing; they bind the same Sm proteins as the splicing snRNAs and are assembled into RNP complexes through the same biogenesis pathway [Golembe et al. 2005]. Expression levels of the HSURs are regulated by cellular ARE-binding proteins, such as hnRNPD and HuR [Myer et al. 1992; Fan et al. 1997; Cook et al. 2004]. Although HVS strains with a deletion of the HSUR genes are capable of transforming T lymphocytes, cells infected with a mutant virus that lacks HSURs 1 and 2 grow significantly slower than cells infected with the wild-type virus [Murthy et al. 1989]. Microarray analysis revealed that host genes involved in T-cell activation are up-regulated by HSURs 1 and 2 [Cook et al. 2005].

More recently, HSURs 1 and 2 were discovered to interact with several host miRNAs, including miR-27, miR-16, and miR-142-3p [Fig. 2; Cazalla et al. 2010]. One of these, miR-27, is targeted for rapid degradation via base-pairing
with HSUR 1 [Cazalla et al. 2010]. Possibly during evolution, HVS acquired one of the host splicing snRNA genes and then repurposed this splicing snRNP for RNA degradation. The same miRNA, miR-27, is also targeted for degradation by murine CMV (MCMV) using a similar antisense RNA-based mechanism [Buck et al. 2010; Libri et al. 2012; Marcinowski et al. 2012].

A recent AGO high-throughput sequencing of RNA isolated by cross-linking immunoprecipitation (HITS-CLIP) study of HVS-transformed T cells revealed that miR-27 directly down-regulates T-cell activation proteins and many components of the T-cell receptor (TCR) signaling pathway [Guo et al. 2014]. Because miR-27 is a repressor of T-cell activation, degradation of miR-27 mediated by HSUR 1 promotes activation and presumably proliferation of HVS-infected host T cells. Interestingly, distantly related T-cell oncogenic Macaviruses, such as *Alcelaphine Herpesvirus 1* (AlHV-1) and *Ovine Herpesvirus 2* (OvHV-2), do not degrade miR-27 but instead encode viral homologs of key miR-27 target genes [Guo et al. 2014]. The fact that two groups of oncogenic viruses use parallel strategies to up-regulate the same set of host proteins highlights the importance of these proteins to the viral life cycle and host T-cell activation. Similar parallel strategies of miRNA degradation [mediated by antisense RNAs] versus co-option of miRNA target genes are also evident in other viruses that infect different species, such as in the MCMV versus HCMV [β-herpesvirus] [Guo et al. 2014]. Perhaps these parallels can be exploited to discover new viral ncRNAs. The functions of other HSURs are unknown.

**Viral miRNAs: small RNAs, big roles**

Like their host cells, many DNA and RNA viruses express miRNAs. Herpesviruses encode the largest number of
miRNAs, with Rhesus lymphocryptovirus (rLCV; closely related to EBV) holding the record at 68 miRNAs (with the potential for 70 from 35 pre-miRNAs) [Riley et al. 2010]. Viral miRNAs are incorporated into RISCs by binding the host AGO family proteins and then down-regulate protein production from viral and host genes. Use of viral miRNAs instead of viral proteins to manipulate gene expression has several advantages: although miRNAs are short (~21 nt), they are capable of regulating a large number of mRNA targets via base-pairing with their seed sequences (nucleotides 2–8); moreover, viral miRNAs are less likely than proteins to be recognized by the host immune system.

Starting with the discovery of the first viral miRNA [Pfeffer et al. 2004], multiple studies suggest at least three important roles for viral miRNAs that are described below: regulation of (1) viral persistence, (2) proliferation and long-term survival of host cells, and (3) host immune evasion.

1. Most herpesviral miRNAs are expressed during the latent stage of the viral life cycle [Grey 2014] and are known to modulate several key viral latent-to-lytic regulators. For example, HCMV-encoded miR-UL112-1 down-regulates the major immediate-early gene IE72, leading to decreased expression of viral genes involved in replication, thereby maintaining latency [Grey et al. 2007; Murphy et al. 2008]. A similar strategy is used by the γ-herpesvirus Kaposi’s sarcoma (KS)-associated herpesvirus (KHSV), the causative agent of several human cancers and lymphoproliferative disorders, such as KS, multicentric Castleman’s disease (MCD), and primary effusion lymphoma (PEL) [Ganem 2006]. Viral miR-K12-9∗ targets the important immediate-early transcriptional activator RTA (ORF50) to dampen its expression, preventing promiscuous lytic reactivation from latency [Bellare and Ganem 2009]; more recent studies suggest that this miRNA-mediated regulation may be indirect [Lei et al. 2010; Lu et al. 2010]. Likewise, the ovine herpesvirus miRNA OvHV-2-miR-5 targets ORF50 to maintain latency [Guo and Steitz 2014b]. These viral miR-155 mimics target the same set of host mRNAs as cellular miR-155 (for review, see Ho et al. 2012; Riley et al. 2012; Skalsky et al. 2012). Studies of EBV genomic deletions revealed that several miRNAs expressed from the BHRF1 locus [miR-BHRF1s] play critical roles in B-cell transformation by inhibiting apoptosis and promoting cell cycle progression [Seto et al. 2010; Feederle et al. 2011]. Consistently, expression of EBV miRNAs from the BamHI A rightward transcript (BART) locus is sufficient to prevent apoptosis in Burkitt’s lymphoma (BL) cells or transformed primary B lymphocytes that have lost the EBV genome [Vieira et al. 2014]. Similarly, genetic deletion and complementation studies of KSHV miRNAs have shown that they promote cell cycle progression and inhibit apoptosis, necessary for cellular transformation [Moody et al. 2013].

Interestingly, many γ-herpesviruses, including KHSV and Marek’s disease virus type 1 (MDV-1), as well as retroviruses like simian foamy virus (SFV) express homologs of cellular miR-155 [for review, see Guo and Steitz 2014b]. These viral miR-155 mimics target the same set of host mRNAs as cellular miR-155 to promote virally induced cell transformation. The critical role of viral miR-155 has been demonstrated in genetic studies using MDV-1 as a model. Deletion or seed mutation of the MDV-1 miR-155 homolog miR-M4 abolishes the oncogenicity of MDV-1; the mutant phenotype could be rescued by expression of host miR-155 [Zhao et al. 2011].

2. Viral miRNAs attenuate host antiviral immune mechanisms, enhancing viral survival. For example, KHSV miR-K12-10a suppresses the host proinflammatory response by down-regulating levels of the tumor necrosis factor (TNF)-like weak inducer of apoptosis [TWEAK] receptor [TWEAKR] protein [Abend et al. 2010]. miR-K12-9 and miR-K12-5 directly target IRAK1 and MYD88, respectively, components of the interleukin-1 receptor and Toll-like receptor signaling cascade, leading to reduced inflammatory cytokine expression.
Likewise, HCMV clinical strain-specific miR-UL148D modulates the host immune response by directly regulating a host chemokine called regulated on activation, normal T-cell expressed, and secreted (RANTES) [Kim et al. 2012]. Another two KSHV miRNAs, miR-K12-11 and miR-K12-5, repress production of activation-induced cytidine deaminase (AID), which marks infected host cells for elimination by natural killer (NK) cells [Bekerman et al. 2013]. HCMV miR-UL112-1 down-regulates production of the major histocompatibility complex class I-related chain B (MICB) by synergistically binding nearby cellular miR-376a to MICB mRNA; this decreases killing of infected cells by NK cells through the NKG2D pathway [Sullivan et al. 2007; Nachmani et al. 2010]. Interestingly, different miRNAs expressed by KSHV and EBV also directly bind MICB mRNA and repress protein production, suggesting a common strategy used by diverse herpesviruses to evade NK cell-mediated host immune defense [Nachmani et al. 2009]. In addition, HCMV miR-US4-1 specifically down-regulates the aminopeptidase ERAP1, involved in the MHC I antigen presentation pathway, thereby evading the host cytotoxic T-lymphocyte-mediated antiviral response [Kim et al. 2011]. Finally, HCMV miR-UL112-1, miR-US5-1, and miR-US5-2 target multiple genes in the host secretory pathway to modulate the secretion of several host proinflammatory cytokines [Hook et al. 2014].

Small DNA oncoviruses, such as polyomaviruses, also produce miRNAs. For example, Simian virus 40 (SV40) makes two miRNAs that are perfectly complementary to early viral miRNAs, targeting them for cleavage; deletion of these viral miRNAs renders SV40-infected cells more susceptible to cytotoxic T-cell-mediated killing in cell culture [Sullivan et al. 2005]. However, more recent studies in an animal model of SV40 infection suggest that the SV40 miRNAs control viral replication rather than host immune evasion and cellular transformation [Zhang et al. 2014].

In many of the above studies, it is not clear whether the reported effects of the viral miRNAs are direct or indirect. Identifying direct mRNA targets for any miRNA is difficult because target recognition requires base-pairing only with the miRNA seed region, which is very short (≤8 nt). The problem is even more challenging for viral miRNAs because, unlike host, viral miRNA-binding sites are poorly conserved. Therefore, certain cross-linking approaches such as AGO HITS-CLIP and PAR-CLIP have proven most reliable for target identification. Other methods, such as biotin-tagged miRNA approaches, work to various extents [Guo and Steitz 2014a; Tan et al. 2014; Imig et al. 2015].

Less trodden paths for viral miRNA biogenesis

Most cellular and viral miRNAs are produced from long RNA Pol II transcripts through stepwise cleavages by two RNAse III enzymes—Drosha and Dicer—in the nucleus and cytoplasm, respectively [Fig. 3A; Ha and Kim 2014]. As for many other complex biological processes, exceptions to the canonical pathway have been discovered for the biogenesis of several cellular miRNAs (for review, see Xie and Steitz 2014). Examples include Drosha-independent but splicing-dependent pre-miRNAs called mirtrons [Ruby et al. 2007; Okamura et al. 2008], mG-cap pre-miRNAs and endogenous shRNAs that are transcribed directly as pre-miRNAs [Babiarz et al. 2008; Xie et al. 2013], and AGO2 slicing activity-dependent miR-451, which bypasses Dicer cleavage [Cheloufi et al. 2010; Cifuentes et al. 2010]. Not surprisingly, viruses use various alternative mechanisms to produce their own miRNAs. However, none of the above-mentioned cellular pathways have been assigned to viral miRNAs. Thus, viruses seemingly invent their own alternative miRNA biogenesis pathways in creative ways, sometimes by using cellular machineries that normally act on other types of RNAs.

Because the vast majority of viral miRNAs are encoded by DNA viruses, it is not surprising that noncanonical viral miRNA biogenesis pathways were first discovered in γ-herpesviruses, including murine γ-herpesvirus 68 (MHV68; also known as Murid herpesvirus 4) and HVS [Figs. 2, 3B; Bogerd et al. 2010; Cazalla et al. 2011]. These two viruses use similar strategies: pre-miRNA hairpins are cotranscribed downstream from other ncRNAs and are initially processed by the enzyme that is responsible for the 3′ end formation of the upstream ncRNA, thereby skipping the Drosha cleavage step. In the case of MHV68 miRNA biogenesis, pre-miRNAs are located downstream from viral tRNAs [Fig. 3; Bogerd et al. 2010; Diebel et al. 2010; Reese et al. 2010]. There are usually two pre-miRNA hairpins cotranscribed with the tRNA, with the first pre-miRNA generating more abundant miRNAs. This arrangement is special in at least two ways. First, unlike most miRNAs, MHV68-encoded miRNAs are transcribed by RNA Pol III instead of Pol II; the polyU tract appears to set the stage for the biogenesis of the pre-miRNA, with the enzyme that is responsible for the 3′ end formation of the upstream ncRNA, thereby skipping the Drosha cleavage step. In the case of MHV68 miRNA biogenesis, pre-miRNAs are located downstream from viral tRNAs [Fig. 3; Bogerd et al. 2010; Diebel et al. 2010; Reese et al. 2010]. The enzyme that facilitates the biogenesis of the pre-miRNA is currently unknown. HVS pre-miRNAs are cotranscribed downstream from HSURs instead of viral tRNAs [Fig. 2]. Therefore, HVS miRNAs are transcribed by RNA Pol II and depend on snRNA biogenesis elements, including a special snRNA promoter and the snRNA-specific 3′ end processing signal: the 3′ box. The Integrator complex, which is responsible for processing the upstream ncRNA, cleaves to release the downstream viral pre-miRNAs [Cazalla et al. 2011]. The detailed 5′ and 3′ end formation mechanisms for HVS pre-miRNAs are not fully characterized: Integrator presumably cleaves upstream of the 3′ box, leaving a 5′ end-tailed pre-miRNA that may be trimmed by Integrator [Int 11 is homologous to CPSF-73, which has both endonuclease and exonuclease activities] [Baillat et al. 2005; Dominiski et al. 2005] or another exoribonuclease. The enzyme that cleaves the 3′ end of the pre-miRNA remains elusive. Integrator-processed pre-miRNAs are then
exported by Exportin-5 and further processed by Dicer, as are canonical pre-miRNAs. The ncRNA–pre-miRNA chimeric strategy developed by MHV68 and HVS might be an economic way to pack miRNAs as “by-products” of other RNA pathways into compact viral genomes. Alternatively, the upstream ncRNA and the downstream miRNAs may contribute to a common biological function benefiting the virus.

Until recently, whether RNA viruses express miRNAs had been controversial. It is now clear that at least four retroviruses generate viral miRNAs [Kincaid et al. 2012, 2014; Whisnant et al. 2014; Yao et al. 2014]. Surprisingly, only avian leukemia virus (ALV) uses the canonical biogenesis pathway to express its one miRNA [Yao et al. 2014]. The other three viruses use RNA Pol III to transcribe pri-miRNAs from the proviral genome. These are then processed by the noncanonical pathways described below, which avoid potentially detrimental cleavage of the viral genome or mRNA by Drosha [Kincaid et al. 2012, 2014; Whisnant et al. 2014].

1. The miRNA biogenesis pathway used by bovine leukemia virus (BLV) is analogous to a well-known strategy used by researchers to generate shRNAs for RNAi (Fig. 3B; Medina and Joshi 1999). BLV expresses pri-miRNAs as subgenomic RNA Pol III transcripts driven by type II Pol III promoters [Burke et al. 2014]. Here, the 5′ and 3′ ends of the pre-miRNA hairpins are defined by Pol III transcription initiation and termination, as are man-made U6 promoter-driven shRNAs. These pre-miRNAs are structurally similar to canonical pre-miRNAs that are cleaved by Drosha and are exported by Exportin-5. A triphosphatase activity is then implicated in cleaving the 5′ triphosphate of the 5′-miRNA into a 5′ monophosphate concurrent with or after Dicer action [Burke et al. 2014].
2. In SFV, miRNAs transcribed by RNA Pol III are encoded in long TR (LTR) regions [Kincaid et al. 2014]. Some SFV miRNAs are processed from pri-miRNA transcripts containing hairpins that were initially predicted to be too short for Drosha recognition. However, knocking down Drosha significantly decreases viral pre-miRNAs expressed from a transfected plasmid in 293T cells, while pre-miRNAs accumulate when Drosha and DGCR8 are overexpressed [Kincaid et al. 2014]. Therefore, SFV pri-miRNAs appear to be bona fide Drosha substrates, perhaps suggesting that Drosha acts differently on viral Pol III pri-miRNAs. Computational analysis has predicted that SFV also expresses BLV-like pre-miRNAs.

3. All three bovine foamy virus (BFV) miRNAs are embedded in RNA Pol III transcripts structurally similar to SFV pri-miRNAs [Whisnant et al. 2014]. Whether Drosha is involved in their processing requires further investigation.

Given these many deviant pathways and the realization that viruses often acquire mechanisms from the host, it is surprising that there are almost no common noncanonical miRNA biogenesis pathways shared by viruses and their hosts. The only exception so far was discovered in an attempt to identify host miRNAs that follow a biogenesis pathway similar to that of MHV68 miRNAs: Small RNAs derived from regions downstream from tRNA genes were detected by Northern blotting in mouse 3T12 cells [Reese et al. 2010]. On the other hand, several artificial miRNA biogenesis pathways have been devised using RNA viruses, providing proof-of-principle evidence for additional pathways. For example, cytoplasmic RNA viruses, such as Sindbis virus and tick-borne encephalitis virus, can be engineered to produce functional miRNAs [Rouha et al. 2010; Shapiro et al. 2010]. Such artificial pri-miRNAs are successfully processed despite the fact that these viruses replicate exclusively in the cytoplasm, suggesting that more unexpected miRNA biogenesis mechanisms may be discovered in the future.

Abundant long ncRNAs (lncRNAs) that sPAN the herpesviruses

In lytic KSHV-infected cells, the most abundant ncRNA is a lncRNA called polyadenylated nuclear (PAN) RNA (Sun et al. 1996; Zhong and Ganem 1997). PAN RNA is an early gene product comprising nearly 80% of total polyadenylated cellular transcripts (~500,000 copies per cell). This high copy number is attributable to two features of the ~1.1-kb PAN transcript: MTA/ORF57 binding near the 3′ end and a stabilization element known as the ENE near the 3′ end. The ENE clamps the polyA tail of PAN RNA. The X-ray structure revealed that the oligoA [purple] binds both sides of the U-rich internal loop within a stem–loop structure of the PAN RNA [green] to form an RNA triple helix [Protein Data Bank [PDB] 3P22] [Mitton-Fry et al. 2010]. Watson-Crick and Hoogstoten H bonds stabilize the triple-helical structure and prevent access of deadenylases to the polyA tail of PAN RNA.

Presence of PAN RNA homologs [Tycowski et al. 2012; KT Tycowski, unpubl.] Indeed, a PAN-like RNA was identified in RRV-infected cells. Bioinformatic searches also revealed ENE structures in insect polydnaviruses and dicistroviruses and a protist mimivirus [Tycowski et al. 2012]. Importantly, the discovery of viral ENEs led to the identification of analogous triplex-forming stabilizing elements in two vertebrate IncRNAs: MALAT1 and MEN68 [Brown et al. 2012, 2014; Wilusz et al. 2012].

PAN RNA is essential for virion production. In KSHV-infected B lymphocytes, oligonucleotide targeted knockdown of PAN RNA reduced the expression of late lytic genes but not viral DNA replication [Borah et al. 2011]. These findings were confirmed in human embryonic kidney epithelial cells, where a KSHV bacmid with a deletion that removes 60% of PAN RNA at the 3′ end did not produce viral particles but also showed decreased protein expression for immediate–early RTA/ORF50 and the early K-bZIP genes [Rossetto and Pari 2012]. Another study replicated the oligonucleotide targeted knockdown of PAN RNA and reported decreases in viral mRNA expression at the global level [Campbell et al. 2011].
2014). The conclusions of these three studies thus differed on the extent to which PAN RNA regulates the viral genome. Clearly, it would be ideal to conduct analyses of a complete PAN knockout, which is problematic because the 5’ end of KSHV PAN RNA overlaps the viral K-7 survivin mRNA.

A potential mechanism for PAN RNA function emerged from a chromatin isolation by RNA purification (ChiRP) [Chu et al. 2011] study of KSHV-infected human B cells [Rossetto and Pari 2012]. On the promoter of the transitional viral transactivator RTA/ORF50, PAN RNA interacts with demethylases JMJD5 and UTX. The ChiRP technique was extended in a global high-throughput manner and revealed ubiquitous PAN RNA binding along the entire viral genome [Rossetto et al. 2013]. Confirmation using a related technique, such as CHART, might clarify the specificity of PAN RNA’s binding to viral chromatin. Compelling in vivo data suggest that PAN RNA also binds to the KSHV latency-associated nuclear antigen (LANA) and that this association inhibits LANA’s interaction with histone H3 in vitro but has no effect on LANA protein levels [Campbell et al. 2014]. Further studies are needed to better understand the significance of PAN RNA’s interaction with LANA during reactivation from latency.

Other herpesviruses also express abundant lncRNAs that are important to the viral life cycle. In human cells infected by the β-herpesvirus HCMV, a highly abundant ~2.7-kb RNA (β2.7) comprises ~20% of the total viral transcriptome [Greenaway and Wilkinson 1987; Spector 1996]. It prevents mitochondria-induced apoptosis, enabling steady ATP production for viral processes and persistent infection [Reeves et al. 2007; Stern-Ginossar et al. 2012]. Notably, ribosome profiling and mass spectrometry reveal that β2.7 is also translated into small peptides and therefore has a coding function [Stern-Ginossar et al. 2012]. The most abundant lytic transcript of another human β-herpesvirus, EBV, is a nuclear ~2.5-kb RNA from the early BHLF1 gene [Jeang and Hayward 1983]. One study suggests its involvement in viral DNA replication [Rennekamp and Lieberman 2011].

**Intronic ncRNAs: molecular treasures from ‘junk’ sequences**

The discovery of many stable intronic sequence RNAs (sisRNAs) has accelerated in recent years [Hesselberth 2013], fostering the notion that sequences “discarded” during splicing can be repurposed to serve physiological roles. This strategy is especially apt for viruses, whose genomes are severely size-restricted and would benefit maximally by evolving functions for splicing by-products.

ncRNAs comprised of stable introns were first discovered in the α-herpesvirus HSV-1 [Stevens et al. 1987]. During latency, HSV-1 produces only one gene product in high abundance: the LAT ncRNA [Stevens et al. 1987]. The ~8.3-kb LAT is capped, polyadenylated, and spliced, forming an ~6.3-kb exonic product [Kang et al. 2006] and an ~2-kb intron [Farrell et al. 1991]. The exonic sequence is further processed to generate four viral miRNAs (Umbach et al. 2008) as well as two sRNAs (62 nt and 36 nt) that map to the first 1.5 kb of the LAT [Peng et al. 2008]. The LAT-derived miRNAs and sRNAs apparently function in the maintenance of latent infection; they inhibit lytic reactivation (Umbach et al. 2008) and apoptosis [Peng et al. 2008], respectively.

The excised intronic LAT persists and accumulates to high levels in infected cells [Farrell et al. 1991; Kang et al. 2006], making it a sisRNA [Gardner et al. 2012]. Interestingly, the functional form of the LAT sisRNA appears to be the branched lariat [Wu et al. 1996; Rodahl and Haarr 1997], which is formed at a nonconsensus branch site sequence [Mukerjee et al. 2004] using guanosine (rather than adenosine) as the branch point [Zabolotny et al. 1997]. Selection of this unusual branch site is guided by a thermodynamically stable (16-base-pair) RNA hairpin directly upstream of the consensus splice acceptor polypyrimidine tract [Krummenacher et al. 1997]. This unusual organization of the LAT sisRNA branch point is believed to be responsible for its molecular stability, as disruption of the stem–loop results in alternative branch point usage and degradation of the LAT intron [Krummenacher et al. 1997]. Expression of the HSV-1 LAT sisRNA maintains infection by inhibiting apoptosis of neuronal cells [Peng et al. 2000; Inman et al. 2001] and silencing viral lytic gene expression through alteration of the heterochromatin structure at viral promoters [Cliffe et al. 2009]. The precise role of the LAT sisRNA in this process is not clearly defined; it may recruit polycomb-repressive complexes (PRCs) [Kwiatkowski et al. 2009], similar to other lncRNAs [Tsai et al. 2010]. Beyond HSV-1, LAT homologs have been found in other α-herpesviruses—[e.g., HSV-2; Mitchell et al. 1990], bovine herpesvirus 1 [Rock et al. 1987], and simian varicella virus [Ou et al. 2007]—but not in β-herpesviruses or γ-herpesviruses.

On the other hand, other sisRNAs have been identified in HCMV and MCMV (β-herpesviruses) and, more recently, EBV (a γ-herpesvirus). Similar to the HSV-1 LAT sisRNA, stability may be conferred on the CMV sisRNAs by preservation of the lariat structure after splicing [Schwarz and Kulesza 2014]. HCMV infection proceeds with the expression of various immediate–early viral gene products that are essential for replication [White and Spector 2007]. A 5-kb immediate–early RNA from HCMV was discovered to be intronic in origin [Kulesza and Shenk 2004] and accumulate to high abundance in the nucleus. A homologous, but larger, 7.2-kb sisRNA was later discovered in MCMV and is apparently essential for the progression from acute to persistent infection; mutant viruses that do not produce this RNA fail to enter the persistent phase, and thus the CMV sisRNA appears to be an important virulence factor [Kulesza and Shenk 2006].

EBV sisRNAs that arise from a region of the EBV genome known as the W repeats were recently identified [Moss and Steitz 2013]. The W repeats are transcribed during a highly oncogenic form of latency (latency program III) and in a rare form of latency [W restricted] observed in ∼15% of endemic BL [Kelly et al. 2009]. Five to eight W repeats are present in naturally occurring EBV sequences; the number is optimized for viral fitness [Tierney et al.
They appear at the 5′ end of the ∼100-kb primary transcript for the EBV nuclear antigen (EBNA) mRNAs, which are generated through alternative splicing. The W repeat region is organized such that two short coding exons are separated by short [81-nt] and long [2791-nt] introns (Fig. 5). Analysis of small RNA sequencing (RNA-seq) and ribosome-depleted RNA-seq data identified the short [Moss and Steitz 2013] and long [Moss et al. 2014] introns as sisRNAs ebv-sisRNA-1 and ebv-sisRNA-2, respectively.

ebv-sisRNA-1 is the third most abundant viral ncRNA after the EBERs (∼20% of the level of EBER1) [Moss and Steitz 2013] and is localized to the nucleus of latently infected B cells. Unlike the LAT intron, ebv-sisRNA-1 is small, comprising all 81 nt of the excised short intron. Also unlike the LAT intron, the dominant form of ebv-sisRNA-1 is a debranched linear molecule; thus, the high stability of ebv-sisRNA-1 cannot arise from an unusual branch structure. The ebv-sisRNA-1 sequence is conserved in lymphocryptoviruses (one of the two major clades in the γ-herpesviruses), as is a short [23-nt] hairpin structure, where compensatory mutations maintain base-pairing (suggesting functional importance). The short hairpin presents a conserved U-rich motif in the loop region, while the downstream sequence is unstructured and contains a completely conserved CA-rich region. Both motifs are likely protein interaction sites.

The extent of ebv-sisRNA-2 has yet to be fully defined; however, abundant sequencing reads cover the long W repeat intron—a reproducible observation in multiple EBV-infected cell lines [Cao et al. 2015]. Interestingly, read coverage persists in polyA-selected libraries, suggesting that this sequence may also be present in larger stable transcripts spanning the W repeat region [Cao et al. 2015]. A notable feature of ebv-sisRNA-2 is the presence of a predicted conserved and thermodynamically stable RNA secondary structure [Moss and Steitz 2013]. Most striking is a massive [586-nt] hairpin that is extensively conserved in structure, but not sequence, between divergent lymphocryptoviruses. Similar massive hairpins have been observed in the untranslated regions (UTRs) of human and nematode mRNAs, where they are substrates for ADAR-editing enzymes [Eggington et al. 2011]. It is unusual to find such a large hairpin in a viral RNA.

Another EBV intron-derived ncRNA is a viral snoRNA [v-snoRNA1] [Hutzinger et al. 2009]. This RNA has sequence and structural similarity to canonical C/D box snoRNAs and is conserved in all EBV strains as well as in the closely related rLCV. v-snoRNA1 is processed from a 4.5-kb intron within the BARTs and is located 100 nt downstream from the EBV miRNA BART2 [Edwards et al. 2008]; it can be further processed into a 24-nt sRNA [v-snoRNA124pp]. Binding of v-snoRNA124pp to a complementary sequence in the 3′ UTR of the viral DNA polymerase (BALF5) mRNA leads to cleavage of the mRNA, suggesting that it acts as an siRNA to regulate viral replication.

Subgenomic ncRNAs from ssRNA viruses

A different kind of ncRNA, subgenomic flaviviral RNA (sfRNA), is produced by positive-strand RNA viruses belonging to the genus Flavivirus, which includes such arthropod-borne human pathogens as dengue virus (DENV), West Nile virus (WNV), and yellow fever virus (YFV). An ∼300- to 500-nt-long sfRNA is generated by incomplete degradation of the 3′ UTR of genomic RNA (gRNA) by the cellular 5′ → 3′ exonuclease XRN1 [Fig. 6; for review, see Bidet and Garcia-Blanco 2014; Roby et al. 2014].

The 3′ UTRs of Flaviviruses possess a collection of highly conserved structures, some of which are able to stall XRN1 progression to generate stable sfRNAs. The 5′-proximal stem–loop structure called SL-II constitutes the major block to XRN1 progression and thus demarcates the 5′ end of sfRNA [Pijlman et al. 2008; Chapman et al. 2014b]. Extensive secondary structure mapping and mutational analysis of DENV sfRNA revealed a three-way junction in SL-II that is critical for halting XRN1 [Chapman et al. 2014b]. Subsequently, the crystal structure of an XRN1-resistant segment from Murray Valley encephalitis virus revealed a precise RNA structure-based mechanism for

Figure 5. Cartoon of the primary transcript encoding the EBNA. The W repeat region (encoding EBNA-LP) is indicated with gray boxes representing the W1 and W2 coding exons. The short intron generating ebv-sisRNA-1 is in red, and the long intron is in black (with the large hairpin [HP] in orange). The boxed region zooms in on ∼1.5 W repeats and is annotated as above. Dotted black lines point to cartoon structures of the large 586-nt hairpin and the sequence/secondary structure of ebv-sisRNA-1.
with the 5′-most sequences of each of the eight genomic segments accumulate to very high levels (>100,000 copies per cell). Although not yet definitively proven, the influenza IεRNAs are believed to originate from premature termination of genomic RNA synthesis. They were shown to interact with the viral RNA polymerase and proposed to regulate the switch from mRNA synthesis to viral genome replication [Perez et al. 2010, 2012].

Prospects

Although we have learned much, functions for many of the viral ncRNAs described here remain to be determined, particularly at the mechanistic level. In general, as for their cellular counterparts, the roles of viral small ncRNAs are better understood than those of lncRNAs. Elucidating lncRNA functions is only beginning and will undoubtedly be an area of active investigation for years to come. Meanwhile, the rate of discovery of new viral ncRNAs will continue to increase and bring new surprises. The challenges posed will no doubt be met by RNA biologists armed with improved technologies that continue to emerge. Additional unexpected insights into host ncRNAs can be expected to emerge from examination of their viral counterparts.

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Note added in proof

The van Dyk group [Diebel et al. 2015] has recently generated and characterized a recombinant MHV68 strain devoid of all tRNA–pre-miRNA chimeric genes. They found that this strain has wild-type levels of lytic replication in vitro and normal establishment of latency in B cells upon acute infection in vivo. However, in acute infection of immunocompromized mice, tRNA–pre-miRNA-deficient MHV68 exhibits reduced virulence in a model of viral pneumonia. It appears that the tRNAs contribute most importantly to this phenotype.

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Viral noncoding RNAs: more surprises


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