

Identification of a polyomavirus microRNA highly expressed in tumors



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ABSTRACT

Polyomaviruses (PyVs) are associated with tumors including Merkel cell carcinoma (MCC). Several PyVs encode microRNAs (miRNAs) but to date no abundant PyV miRNAs have been reported in tumors. To better understand the function of the Merkel cell PyV (MCPyV) miRNA, we examined phylogenetically-related viruses for miRNA expression. We show that two primate PyVs and the more distantly-related raccoon PyV (RacPyV) encode miRNAs that share genomic position and partial sequence identity with MCPyV miRNAs. Unlike MCPyV miRNA in MCC, RacPyV miRNA is highly abundant in raccoon tumors. RacPyV miRNA negatively regulates reporters of early viral (T antigen) transcripts, yet robust viral miRNA expression is tolerated in tumors. We also identify raccoon miRNAs expressed in RacPyV-associated neuroglial brain tumors, including several likely oncogenic miRNAs (oncomiRs). This work describes the first PyV miRNA abundantly expressed in tumors and is consistent with a possible role for both host and viral miRNAs in RacPyV-associated tumors.

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Introduction

PyVs are small DNA viruses with ~5 kilobase genomes that likely infect most vertebrate species (Cole, 1996). There are at least 13 different human PyVs known and numerous PyVs have been identified that infect other animals (DeCaprio and Garcea, 2013; Dela Cruz et al., 2013; Leendertz et al., 2011; Ehlers and Moens, 2014). In a majority of cases, infection with these viruses is asymptomatic. However, in rare instances, typically involving immune suppression, infection with some PyVs can result in serious disease (Dalanian and Hirsch, 2013; White et al., 2013). Under laboratory conditions, infection with PyVs can lead to a high incidence of tumors (Zhang et al., 2014). In addition, two PyVs, MCPyV and RacPyV, have been strongly associated with tumors arising in natural settings. In humans, MCPyV is associated with at least 80% of Merkel cell carcinomas (MCCs) through a mechanism that typically involves integration of the viral genome into tumor cells (Dela Cruz et al., 2013; Feng et al., 2008; Brostoff et al., 2014; Shuda et al., 2008). Integration of the MCPyV genome leads to expression of Tumor antigen (TAG) proteins derived from the early viral genomic region in the absence of late gene expression, consistent with the known transforming activities of the laboratory model of PyV TAGs (An et al., 2012; Cheng et al., 2009; Fluck and Schaffhausen, 2009). The fact that RacPyV-associated tumors

harbor predominantly episomal viral genomes (Dela Cruz et al., 2013; Brostoff et al., 2014) suggests that the modes of RacPyV and MCPyV-associated tumorigenesis are distinct.

We have previously shown that diverse PyVs encode miRNAs (Seo et al., 2008; Seo et al., 2009; Chen et al., 2013; Sullivan et al., 2005, 2009; Cantalupo et al., 2005). miRNAs are small regulatory RNAs that are typically processed through a conserved set of machinery, including the Drosha and Dicer nucleases (Bartel, 2009). Once generated, miRNAs enter the RNA induced silencing complex (RISC) where they bind to specific mRNAs and direct translation inhibition and/or transcript turnover. Although PyV miRNAs can vary in sequence and genomic position, all share the ability to negatively regulate early viral gene expression (Cox and Sullivan, 2014; Kincaid and Sullivan, 2012; Lagatie et al., 2013). The conserved nature of this activity implies importance, yet the functional role of the PyV miRNAs during natural infection and in PyV-associated disease remains obscure.

To better understand the function of the MCPyV miRNAs, we sought to apply a comparative evolutionary approach. Here we uncover that primate PyVs closely related to MCPyV, and the more distantly related RacPyV, each encode miRNAs of comparable genomic location. Each of these miRNAs possesses the ability to negatively regulate complementary regions of the early viral transcripts. These results are consistent with miRNA-mediated regulation of early gene expression being an important activity shared between all known PyV miRNAs. We demonstrate that the RacPyV miRNA is among the most abundant miRNAs detectable in RacPyV-associated

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tumors. This is in sharp contrast to the MCPyV-associated tumors where our meta-analysis of published reports shows that the viral miRNA is of extremely low abundance and unlikely to be bioactive. Therefore, despite the likely ability of RacPyV miRNAs to downregulate early gene expression levels, RacPyV tumors (known to express early T Antigen transcripts) readily tolerate high levels of the viral miRNA. We also identify for the first time numerous raccoon miRNAs, including several that are known oncogenic miRNAs (oncomiRs). Combined with previous work (Dela Cruz et al., 2013; Brostoff et al., 2014), these observations further support a different mode of tumorigenesis for the MCPyV and RacPyV-associated tumors, and are consistent with a possible role of viral miRNAs in RacPyV-associated tumors.

Materials and methods

Cell culture, tissue samples and RNA isolation

Human embryonic kidney 293 T cells (293 T) were obtained from the American Type Culture Collection (Manassa, VA), wild type 293 T and Dicer-deficient 293 T cells were kind gifts from Bryan Cullen (Duke University). All cell lines were maintained in Dulbecco's modified Eagle's medium supplemented with 10% fetal bovine serum (Life Technologies, Carlsbad, CA), 100IU/mL penicillin, and 100 µg/mL streptomycin (Corning Cellgro, Manassas, VA). Total RNA was harvested using an in-house PIG-B solution as previously described (Seo et al., 2008; Chen et al., 2011; Lin et al., 2010; Weber et al., 1998). Animals were submitted for routine necropsy through the Veterinary Medical Teaching Hospital at UC Davis. Cells obtained from Rac14 tumor tissue was cultured as previously described (Brostoff et al., 2014). Briefly, cells were maintained in Neurobasal-A medium supplemented with N2 and B27 supplements (Life Technologies) and 25 ng/mL of rhEGF and bFGF (R&D Systems Inc, Minneapolis, MN). Raccoon brain tissue samples were homogenized by placing the sample into Lysing Matrix A tubes (MP Biomedicals, Solon, OH) along with one milliliter of TRIzol RNA isolation reagents (Life Technologies) and subjected to shaking in a Mini-Beadbeater-24 (Bartlesville, OK) at the fastest setting for one minute followed by cooling on ice for one minute. The process of homogenization and cooling was repeated three times. The lysate was then centrifuged at 1000 G for one minute to pellet. The supernatant was then transferred into four milliliters of TRIzol and subjected to RNA isolation according to the manufacturer's protocol.

Computational prediction and selection of viral pre-miRNA candidates

The complete genome sequences for *Pan troglodytes verus* polyomavirus 2a isolate 6512 (PtvPyV2a, accession number: HQ385748.1), *Gorilla gorilla gorilla* polyomavirus 1 isolate 5766 (GggPyV1, accession number: HQ385752.1) and Raccoon polyomavirus strain R45 (RacPyV, accession number: JQ178241.1) were subjected to miRNA prediction using Vmir (Sullivan et al., 2005; Grundhoff et al., 2006; Sullivan and Grundhoff, 2007). A minimum cutoff score of 150 was applied to the pre-miRNA prediction for PtvPyV2a, GggPyV1 and RacPyV. Candidate pre-miRNAs were selected for verification if they met the following two criteria: (1) found in the late orientation and (2) the predicted genomic location of the pre-miRNA was either positioned similar to SV40-like (Sullivan et al., 2005) or muPyV-like (Sullivan et al., 2009) pre-miRNAs. The pre-miRNA candidate for each PyV was predicted using the mfold RNA folding prediction web server (Zuker, 2003).

Construction of PyV phylogenetic tree

The phylogenetic tree was constructed based on the complete genome sequences from the following PyVs: PtvPyV2a, GggPyV1,

RacPyV, SV40 (Accession number: J02400.1), JCVC (Accession number: NC_001699.1), BKV (Accession number: NC_001538.1), Murine Polyomavirus (Accession number: NC_001515.1), SA12 (Accession number: AY614708.1), Merkel Cell Carcinoma virus, 350 (Accession number: EU375803.1). The maximum likelihood phylogenetic tree was generated as previously described (Chen et al., 2014). Briefly, the phylogenetic tree was constructed using the PhyML version 3.0 aLRT program from the web-based Phylogeny.fr software, under the HKY85 substitution model. The SH-like approximate likelihood-ratio test (aLRT) was applied to test for branch support (Dereeper et al., 2008, 2010; Edgar, 2004; Guindon and Gascuel, 2003; Anisimova and Gascuel, 2006; Chevenet et al., 2006). The resulting phylogenetic tree was viewed using the FigTree software version 1.4.2 (tree.bio.ed.ac.uk/software/figtree/).

MiRNA expression vector construction, transfection, and northern blot analysis

All DNA vector constructs were sequence verified through sequence analysis at the Institute of Cellular and Molecular Biology Sequencing Facility at the University of Texas at Austin. The primers used in the construction of the pre-miRNA candidates expression vectors have been listed in Table S1. Briefly, the primers are annealed and filled-in using Phusion High-Fidelity DNA polymerase (New England BioLabs, Ipswich, MA) according to the manufacturer's protocol. The PCR products were then cloned into the pcDNA3.1neo expression vector using the restriction sites listed in Table S1. 293 T cells were plated in 6-well plates and transfected with expression vector using the Lipofectamine 2000 transfection reagent (Life Technologies) according to the manufacturer's instruction. As a negative control, cells were transfected with empty pcDNA3.1neo vector. Total RNA was harvested at 48 h post transfection. The total RNA was subjected Northern blot analysis as described previously (Sullivan et al., 2005). Briefly, 10 micrograms of total RNA was separated on a Tris-borate-EDTA-urea-15% denaturing polyacrylamide gel. The RNA was transferred onto a Hybond N⁺ membrane (GE Healthcare, Pittsburgh, PA). The probe sequences used are listed in Table S2.

Drosha dependence assay

293 T cells were seeded in 6-well plates. Cells were transfected with either the Silencer Select negative control siRNA (scrambled) or a pool of 10 siRNAs against Drosha using the RNAiMAX transfection reagent (Life Technologies) according to the manufacturer's instructions. At 12 h post siRNA transfection, the miRNA expression vectors were co-transfected with Drosha siRNA or negative control siRNA using the Lipofectamine 2000 transfection reagent (Life Technologies) according to the manufacturer's instructions. Transfection of the SV40 miRNA expression vector was included as a positive control. Five hundred ng of pDIT-MHV68 miR-M1-7, a plasmid that expresses the Murid herpesvirus 68 (MHV68) M1-7 miRNA, was included in every transfection to serve as an internal control. Total RNA was harvested at 48 h post transfection and subjected to Northern blot analysis as described above. For these assays, probes that recognized the corresponding 5p derivative miRNA of each virus were utilized. For the internal control MHV68 M1-7 miRNAs, the 3p derivative miRNA was probed for. The probe sequences used are listed in Table S2.

Dicer dependence assay

Wild type 293 T cells or the Dicer-deficient 293 T cells (Bogerd et al., 2014b, 2014a) were seeded in 6-well plates and were transfected at approximately 50% confluency with the polyomaviral miRNA expression vectors, using the TurboFect transfection reagent (Thermo Scientific). Total RNA was harvested at 48 h post transfection using the

PIG-B solution (Weber et al., 1998) followed by Northern blot analysis as described above. The SV40 miRNA expression vector and an empty pcDNA3.1neo vector were used as the positive and negative controls, respectively. The northern blot probes used are listed in Table S2.

Luciferase assays

The miRNA reporter plasmids were constructed by cloning the genomic region corresponding to the pre-miRNA of each PyV in the early (T antigen) orientation into the 3' UTR of dsRLuc (primers listed in Table S1). To construct the RacPyV late region reporter plasmids, the RacPyV genomic region that encodes the late mRNA was divided into four overlapping fragments, each 500 bp in length, as listed in Table S1. The four fragments were synthesized as gBlock gene fragments (Integrated DNA Technologies). PCR products were generated using Phusion High-Fidelity DNA polymerase (New England BioLabs) and cloned into the pcDNA3.1dsRLuc vector, which expresses a destabilized version of the *Renilla* luciferase (using the restriction sites listed in Table S1). 293 T cells were plated in 24-wells plates and transfected using the TurboFect transfection reagent. The SV40 miRNA expression vector (Chen et al., 2013) and the empty *Renilla* luciferase reporter construct were included as negative controls. The pcDNA3.1luc2CP vector, which expresses a destabilized version of the firefly luciferase, was included in the transfection reactions to normalize for transfection efficiency. Transfected cells were collected at 24 h post transfection and analyzed with the Dual-luciferase reporter assay system (Promega, Fitchburg, WI) according to the manufacturer's instruction. The luciferase readings were collected using a Luminoskan Ascent microplate luminometer (Thermo Scientific). The readings from the *Renilla* luciferase were normalized to the readings from the firefly luciferase, with the ratios plotted as a bar graph relative to the empty *Renilla* luciferase vector control.

Small RNA library and computational analysis of sequencing reads

293 T cells were seeded in 10 cm tissue culture dishes and transfected with the PtvPyV2a, GggPyV1 or the RacPyV miRNA expression vector using the Lipofectamine 2000 transfection reagent (Life Technologies). Total RNA was harvested at 48 h post transfection. Two raccoon brain tumor tissue samples (Rac 12 and Rac 14) were homogenized and total RNA was harvested as described above. Small RNAs from the transfected 293 T cells and the brain tumor tissue samples were gel fractionated as previously described (Chen et al., 2013; Lin et al., 2010). The small RNA cDNA library was generated using the NEBNext Multiplex Small RNA library prep set for Illumina kit (New England BioLabs) according to the manufacturer's instructions. The resulting cDNA library was then subjected to paired-end sequencing on the Illumina HiSeq (Illumina, San Diego, CA) as previously described (Chen et al., 2013). Briefly, the PtvPyV2a, GggPyV1 and RacPyV small RNA reads were mapped onto the respective virus genomes. The raccoon miRNAs from the tumor tissue samples were mapped to the mouse mature miRNA sequences build on miRBase (Griffiths, 2004; Griffiths-Jones, 2006; Griffiths-Jones et al., 2008; Kozomara and Griffiths-Jones, 2011; Kozomara and Griffiths-Jones, 2014), without allowing for any mismatches. To annotate each raccoon miRNA as an oncogene or a tumor suppressor, each miRNA was referenced to two independent databases, the OncoMiRDB (Wang et al., 2014) and miRCancer (Xie et al., 2013).

Results

PyVs closely related to MCPyV also encode miRNAs.

We have previously demonstrated that multiple members of the PyV family encode miRNAs (Seo et al., 2008, 2009; Chen et al.,

2013; Sullivan et al., 2005, 2009; Cantalupo et al., 2005). To better understand the functions of the MCPyV miRNAs, we applied a comparative evolutionary approach to search for miRNAs in viruses related to MCPyV. To this end, we turned our attention to three recently discovered, non-human PyVs that are related to MCPyV (Dela Cruz et al., 2013; Leendertz et al., 2011). *Pan troglodytes* versus polyomavirus 2a (PtvPyV2a) and *Gorilla gorilla gorilla* polyomavirus 1 (GggPyV1) are two of the closest known relatives of MCPyV, whereas the raccoon polyomavirus (RacPyV) is more distantly related to MCPyV (Fig. 1A). Using the vMir pre-miRNA prediction algorithm (Sullivan et al., 2005; Grundhoff et al., 2006; Sullivan and Grundhoff, 2007), we identified pre-miRNA candidates from all three PyVs. In all three viruses, pre-miRNA candidates were found at similar genomic locations to the known pre-miRNA encoded by MCPyV (data not shown, (Seo et al., 2009; Sullivan et al., 2009)).

To test the validity of these candidate pre-miRNAs, an approximately 140 base pair (bp) portion of each PyV sequence (encompassing the pre-miRNA candidate and flanking genomic regions) was synthesized and cloned into individual expression vectors. We then transfected the expression vectors into 293 T cells, harvested total RNA, and conducted Northern blot analysis. The results showed that all three candidates give rise to abundant bands consistent with the size and processing pattern of known miRNAs (Fig. 1B to G). Similar to the MCPyV miRNA, the 5p derivative miRNAs (Fig. 1B, D and F) were detected at a greater abundance than their 3p derivative counterparts (Fig. 1C, E and G) for PtvPyV2a, GggPyV1 and RacPyV. We note that this Northern blot analysis showed extensive cross-reactivity between the probes for the PtvPyV2a and GggPyV1 candidates (Fig. 1B and D), likely due to the high sequence similarity (86% identity) between the pre-miRNA genomic regions of these two viruses. These data are consistent with these viruses encoding miRNAs in the same genomic region as MCPyV.

Next, using Illumina high throughput sequencing, we characterized the small RNAs derived from the PtvPyV2a, GggPyV1, RacPyV, and MCPyV candidate pre-miRNA expression vectors. 293 T cells were transfected with individual expression vectors and total RNA was size fractionated to enrich for small RNAs. We generated cDNA libraries from these small RNAs and conducted deep sequencing using the Illumina platform (Fig. 2). The predominant derivative RNAs displayed all the features expected of true miRNAs including: appropriate size (~22 nucleotides), ability to ligate to library linkers (demonstrating correct end structure), and mapped position within the putative hairpin pre-miRNA structure. We conclude that PtvPyV2a, GggPyV1 and RacPyV viruses encode *bona fide* miRNAs.

This deep sequencing analysis revealed that, consistent with the Northern blot results, the 5p derivative miRNAs for all three pre-miRNA expression vectors (PtvPyV2a, GggPyV1 and RacPyV) are dominant (Fig. 2A–C). We also detected 5' end heterogeneity for most of these 5p miRNAs, which likely explains earlier apparently contradictory reports (Seo et al., 2009; Lee et al., 2011) identifying MCPyV 5p miRNA start sites that differ by 2 nucleotides. These sequences reveal extensive identity between the PtvPyV2a, GggPyV1, and MCPyV miRNAs including shared seed sequences (Fig. 2D). In contrast, the RacPyV miRNA shared only limited sequence identity with the MCPyV miRNA. We conclude that the miRNAs from PtvPyV2a, GggPyV1 and MCPyV, and possibly RacPyV, are orthologous.

The PtvPyV2a, GggPyV1 and RacPyV miRNAs derive from canonical mechanisms

Although most host miRNAs are produced from canonical Drosha/Dicer-dependent processing, there are several viral miRNAs that arise via non-conventional mechanisms (Cazalla et al., 2011; Kincaid et al., 2014; Whisnant et al., 2014; Diebel et al., 2014, 2010; Feldman et al., 2014; Pfeffer et al., 2005; Bogerd et al., 2010). To

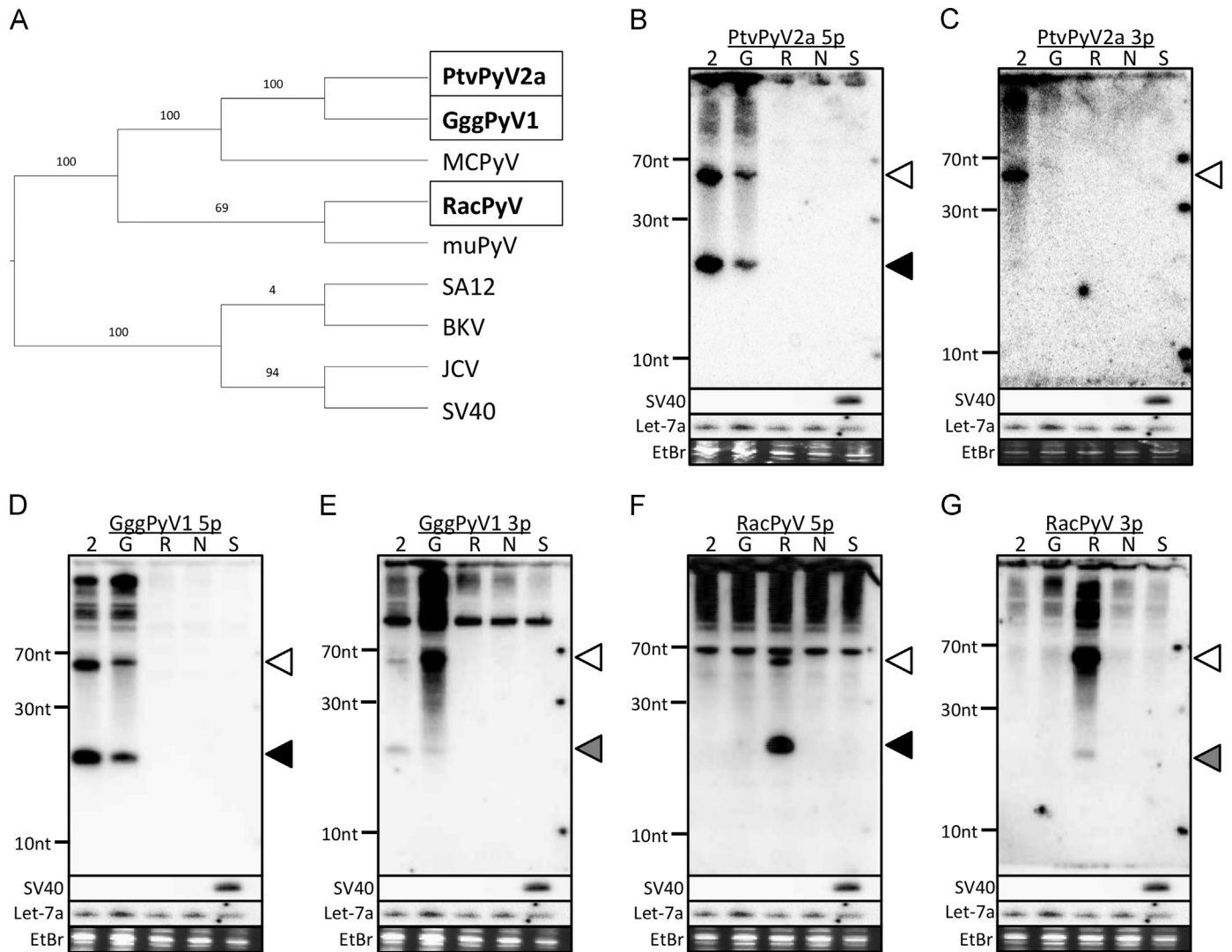


Fig. 1. PtvPyV2a, GggPyV1 and RacPyV encode miRNAs. (A) Phylogenetic analysis of all PyVs that are known to encode miRNAs. A Phylogenetic tree was constructed based on the complete genome sequence of all known miRNA-expressing PyVs. The phylogeny was determined using a maximum likelihood analysis and represented as a cladogram. The three PyVs studied in this report are boxed and shown in bold. (B – G) Northern blot confirms miRNA expression. The pre-miRNA candidate from each PyV was cloned into a heterologous expression vector and transfected into 293 T cells. Total RNA was subjected to Northern blot analysis. Probes designed to recognize the (B) PtvPyV2a 5p, (C) PtvPyV2a 3p, (D) GggPyV1 5p, (E) GggPyV1 3p, (F) RacPyV 5p and (G) RacPyV 3p were used. As positive controls, the blots were probed for either the SV40 3p miRNA or the cellular miRNA, let-7a. The bands corresponding to the pre-miRNAs (white arrowhead), the 5p derivative miRNAs (black arrowhead) and the 3p derivative miRNAs (gray arrowhead) are indicated. Ethidium bromide-stained low-molecular-weight RNA served as a loading control. The identity of each lane is indicated at the top of each blot as follows: 2=PtvPyV2a, G=GggPyV1 and R=RacPyV.

determine if canonical miRNA biogenesis machinery contributes to the abundance of the PtvPyV2a, GggPyV1 and RacPyV miRNAs, we transfected 293 T cells with an siRNA to knockdown Drosha and then individually transfected cells with expression vectors for either the PtvPyV2a, GggPyV1 or RacPyV miRNAs. We then performed northern blot analysis on total RNA harvested from these cells. This showed that knockdown of Drosha led to a substantial decrease in the pre-miRNA signals for all the miRNAs we tested (Fig. 3A). As expected, these results mirrored the results for cells transfected with our positive control SV40 miRNA expression vector, but not the negative control MHV68 miR-M1-7 whose biogenesis is independent of Drosha processing (Bogerd et al., 2010; Kincaid et al., 2012). Thus, the PtvPyV2a, GggPyV1 and RacPyV genomes encode miRNAs whose biogenesis is dependent on Drosha processing.

Almost all known miRNAs depend on the Dicer nuclease for maturation of the pre-miRNA to final effector miRNA. To determine if the biogenesis of PtvPyV2a, GggPyV1 and RacPyV miRNAs is dependent on Dicer, the PtvPyV2a, GggPyV1 or RacPyV miRNA expression vectors

were transfected into either wild type 293 T or Dicer-deficient 293 T cells (Bogerd et al., 2014b, 2014a), followed by Northern blot analysis of the total RNA. For all three miRNAs tested, there was less detectable mature miRNA signal and a corresponding build-up of the pre-miRNA signals in the Dicer-deficient cell line (Fig. 3B). The increase in the ratio of pre-miRNA-to-miRNA bands for PtvPyV2a, GggPyV1 and RacPyV was also observed for the control SV40 miRNA and MHV68 M1-7 miRNAs, which were previously demonstrated to be Dicer-dependent (Kincaid et al., 2012). These results demonstrate that the PtvPyV2a, GggPyV1 and RacPyV genomes encode miRNAs whose biogenesis is dependent on Dicer processing.

The PtvPyV2a, GggPyV1 and RacPyV miRNAs negatively regulate early viral transcripts

Similar to all other known polyomaviral miRNAs, the PtvPyV2a, GggPyV1, and RacPyV miRNAs are located antisense to the viral early

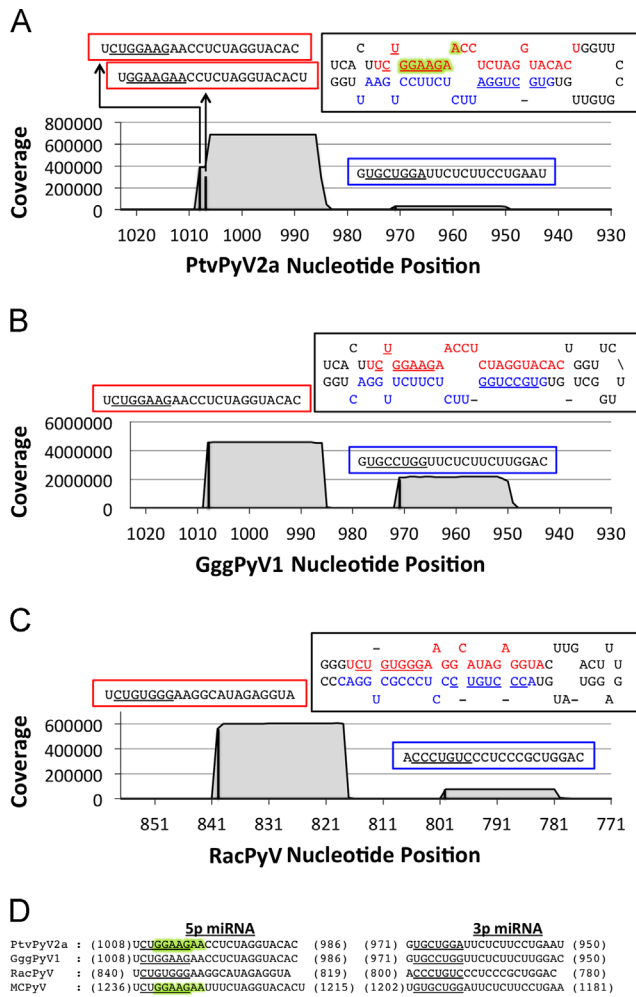


Fig. 2. The PtvPyV2a, GggPyV1 and RacPyV miRNAs are partially conserved. (A–C) Coverage plot of the small RNA deep sequencing reads from (A) PtvPyV2a, (B) GggPyV1 and (C) RacPyV miRNA expression-vector-transfected 293 T cells. The number of reads (y axis) was mapped onto the corresponding PyV genome (x axis). The black bars indicate the start position of each miRNA and the coverage is represented by the gray filled area. All three PyVs produce dominant 5p derivative miRNAs (indicated in the red boxes) and less abundant 3p derivative miRNAs (indicated in the blue boxes). Each miRNA sequence is indicated above its corresponding peak, with the seed sequences (nucleotide positions 2 to 8) underlined. The 5p (red) and 3p (blue) derivative miRNAs are indicated in each hairpin structure, with their seed sequence underlined. PtvPyV2a expresses two different species of the 5p derivative miRNAs. The seed sequences of the major and minor species are underlined and highlighted in green, respectively, in the hairpin structure. (D) The PtvPyV2a, GggPyV1 and RacPyV miRNAs share partial sequence identity with the MCPyV miRNAs. Sequence alignment of the 5p and 3p derivative miRNAs from PtvPyV2a, GggPyV1 and RacPyV and MCPyV miRNA sequences (Seo et al., 2009; Lee et al., 2011). The 5' and 3' coordinates of each derivative miRNA are indicated and the seed sequence for each miRNA is underlined. The seed sequences from the major and minor form of the PtvPyV2a 5p derivative miRNAs are underlined and highlighted in green respectively. The seed sequence from the MCPyV 5p derivative miRNA reported by Lee et al. and Seo et al. (Seo et al., 2009; Lee et al., 2011) are underlined and highlighted in green respectively.

transcripts. Therefore, we hypothesized that, similar to other polyomaviral miRNAs (Seo et al., 2008, 2009; Chen et al., 2013; Sullivan et al., 2005, 2009), these miRNAs can regulate early transcripts. To test this, we generated luciferase reporters containing the corresponding genomic region from the early transcripts. As expected, co-transfection of the PtvPyV2a, the GggPyV1 or the RacPyV miRNA expression vectors with the negative control reporter plasmid had no effect on luciferase activity (Fig. 3C). However, co-transfection of any of the three individual miRNA expression vectors, with their appropriate corresponding reporter, demonstrated a significant reduction in luciferase activity (Fig. 2C). Interestingly, we observed extensive

cross reactivity of the PtvPyV2a miRNA on the GggPyV1 reporter, likely due to the extensive sequence similarity between these viruses. Combined, these results demonstrate that the PtvPyV2a, GggPyV1 and RacPyV miRNAs are fully active in RISC, and suggest that these miRNAs can regulate early transcript expression.

The RacPyV miRNA is highly expressed in tumors

RacPyV was first discovered in neuroglial frontal/olfactory lobe tumors in free-ranging raccoons in the Western United States, and 100% of these tumors (19/19) contain RacPyV DNA (Dela Cruz et al., 2013). To determine if the RacPyV miRNAs are expressed in tumors, we conducted northern blot analysis on RNA harvested from four different RacPyV-associated tumors (Rac 10, 12, 14 and 16). The RacPyV 5p derivative miRNA was readily detectable in all four tumor tissue samples, but not in the RacPyV-negative non-tumor raccoon tissue (Fig. 4A). To rule out that the miRNA signal we detected was due to non-specific RNA degradation, we stripped and re-probed our blots with control probes designed to recognize the terminal loop and flanking regions of the RacPyV pre-miRNA (which should not be processed into stable ~22 nt RNAs). These probes failed to detect specific bands thereby demonstrating the specificity of the miRNA probes (data not shown). These results demonstrate that the RacPyV miRNA is readily detectable in tumors.

The above northern blot results suggested that the RacPyV miRNA is abundant in tumors. To better characterize the miRNAs in RacPyV tumors we deep sequenced small RNAs from two different tumors. This analysis showed that both in sequence and 5p dominance of the derivative miRNAs, the RacPyV miRNAs in tumors are identical to those we characterized in our transfection studies (Fig. 2C) (Fig. 4B and C). This analysis also identified numerous host (raccoon) miRNAs that share sequence identity with known miRNAs from other mammals, including some that have been reported as having oncogenic properties (oncomiRs) (Table 1). Importantly, in both tumor samples analyzed, the RacPyV miRNA was among the most abundant miRNAs detectable in our libraries (6th and 12th most abundant, Table 1, Figs. S1 and S2). These data uncover for the first time abundant viral miRNAs in a PyV-associated tumor, and suggest the possibility that viral and host miRNAs are active in the progression or stability of the tumor.

It has been previously demonstrated that in cultured primary tumor cells, RacPyV genome is continually maintained throughout multiple passages (Brostoff et al., 2014). To determine if the expression of the RacPyV miRNA is also maintained, total RNA was harvested from cultured cells from the Rac 14 tumor at passage 5 and passage 20. Northern blot analysis indicated that the RacPyV 5p derivative miRNA is detectable at comparable intensities in both the early and the late passage cells (Fig. 4D). This suggests that the RacPyV miRNA is stably maintained throughout passage. We also tested whether the RacPyV miRNA is detectable in RacPyV-associated mouse xenograft tumors (Brostoff et al., 2014). These tumors arise from implantation of the RacPyV tumor cell lines into NOD scid gamma mice (<http://jaxmice.jax.org/nod-scid-gamma/>). Similar to the naturally arising tumors in the wild, northern blot analysis confirmed the RacPyV 5p miRNA was readily detectable in the xenograft tumors. Combined, these data demonstrate that expression of the RacPyV miRNA is not prohibitive to tumor cell growth and are consistent with a possible pro-tumorigenic activity of this miRNA.

The MCPyV miRNA is unlikely to be biologically relevant in tumors

Given that RacPyV and MCPyV are phylogenetically related and both are associated with tumors, we wanted to determine if

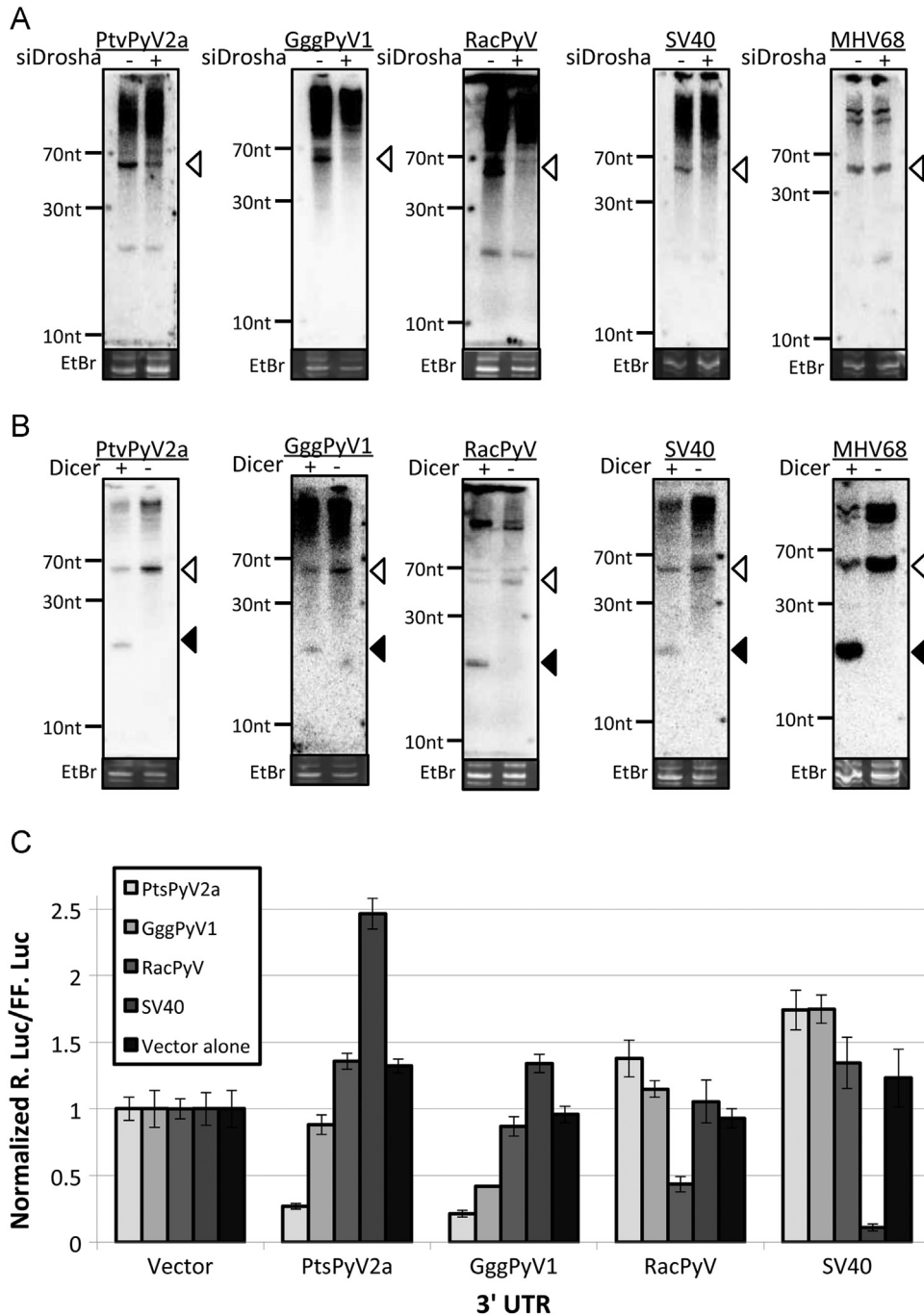


Fig. 3. The PtvPyV2a, GggPyV1 and RacPyV miRNAs can negatively regulate early transcripts. (A) The biogenesis of PtvPyV2a, GggPyV1 and RacPyV miRNAs are Drosha dependent. 293 T cells were transfected with an siRNA against Drosha or an irrelevant siRNA followed by co-transfection of the miRNA expression vectors with the siRNAs. Northern blot analysis was performed on the total RNA at 48 h post transfection. The SV40 miRNA expression vector and the MHV68 miR-M1-7 expression vector were transfected as positive and negative control, respectively. The bands corresponding to the pre-miRNAs (white arrowheads) are indicated. Ethidium bromide-stained low-molecular-weight RNA served as a loading control. Irrelevant siRNA transfections are indicated by the “-” lanes and the Drosha siRNA transfections are indicated by the “+” lanes. (B) The biogenesis of PtvPyV2a, GggPyV1 and RacPyV miRNAs are Dicer dependent. Wild type or Dicer-deficient 293 T cells indicated with + or -, respectively are transfected with the corresponding miRNA expression vector. Northern blot analysis was performed on the total RNA at 48 h post transfection. The SV40 miRNA and MHV68 miR-M1-7 expression vectors were transfected as positive controls. The bands corresponding to the pre-miRNAs (white arrowheads) and the mature miRNAs (black arrowheads) are indicated. As a loading control, ethidium bromide-stained low-molecular-weight RNA is shown. (C) The PtvPyV2a, GggPyV1 and RacPyV miRNAs can autoregulate early mRNA expression. The antisense *Renilla* luciferase construct for each of the three PyV was co-transfected with the firefly luciferase and various miRNA expression vectors into 293 T cells. Normalized R. Luc for the different reporter constructs is shown. As a negative control, the empty pcDNA3.1neo vector was utilized. To show specificity of the reporter assay, an SV40 miRNA expression vector was co-transfected with a reporter construct containing the SV40 miRNA binding sites in the 3' UTR.

similar to RacPyV-associated tumors, the MCPyV miRNA was a likely regulator of gene expression in tumors. Previously, Lee et al. identified MCPyV miRNA expression in MCCs, and had suggested that host targets of this miRNA may be involved in tumor biology of MCCs (Lee et al., 2011). More recently, Renwick et al. collected a

larger deep sequencing dataset on small RNAs from multiple independent MCC tumor samples (Renwick et al., 2013). To determine the plausibility that the MCPyV miRNA is important in tumor biology, we analyzed the existing published MCC tumor small RNA-seq libraries (Lee et al., 2011; Renwick et al., 2013; Ning et al., 2014) to

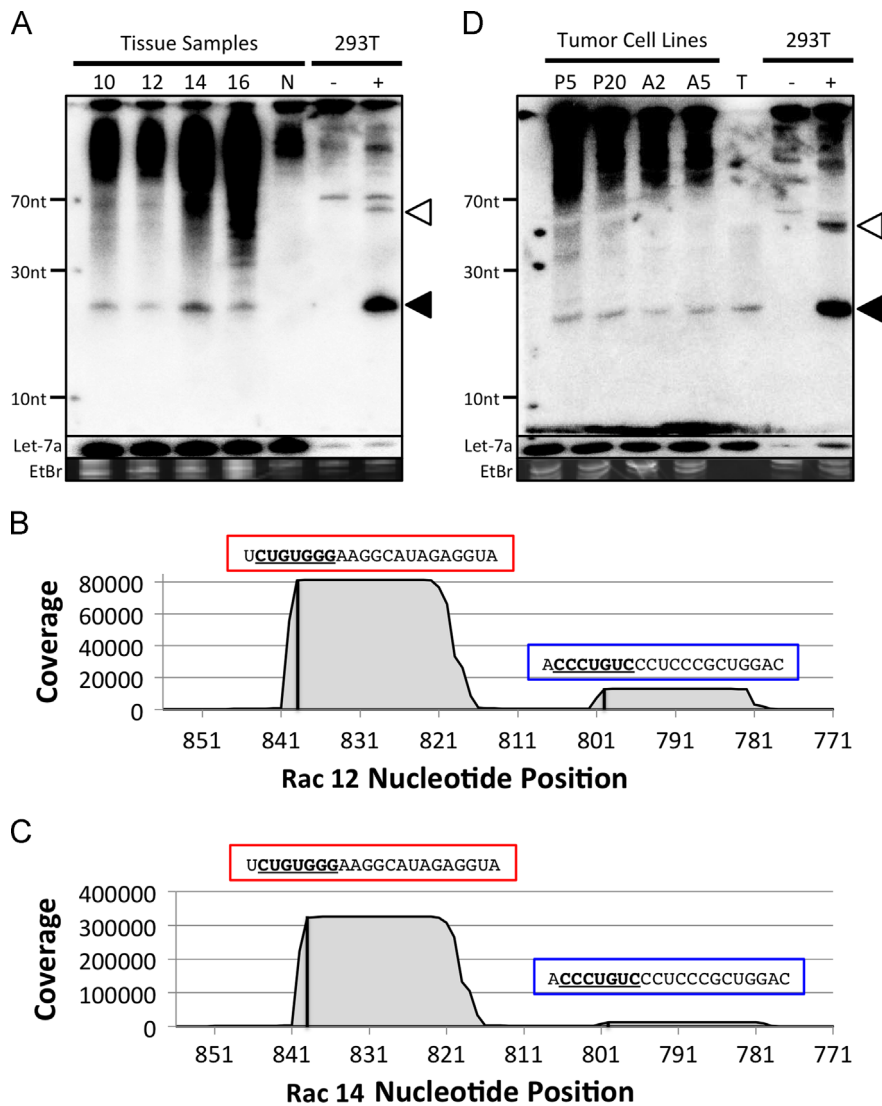


Fig. 4. The RacPyV miRNA is detected in RacPyV-associated tumors and cell lines. (A) The RacPyV miRNA are detectable in RacPyV-associated raccoon brain tumors. Total RNA was harvested from four different RacPyV-associated raccoon brain tumor samples (labeled as 10, 12, 14 and 16) and one normal raccoon brain sample (labeled N) and subjected to Northern blot analysis. A probe designed to recognize the RacPyV 5p derivative miRNA was used. (B and C) The RacPyV miRNAs expressed in tumor tissues are identical to the transfection samples. The number of small RNA deep sequencing reads from two RacPyV-associated tumor tissues, Rac 12 and 14, were mapped onto the RacPyV genome. The 5p and 3p derivative miRNAs are indicated on top of each peak and indicated by a red box and a blue box, respectively, with the seed sequences (nucleotide position 2 to 8) underlined. (D) The RacPyV miRNA is preserved throughout passage in cultured tumor cells and detectable in the mouse xenograft system. Total RNA from an early and late passage of tumor cultures derived from the Rac 14 tumor, and two different Rac 14 derived mouse xenograft tumors, were subjected to Northern blot detection of the RacPyV 5p derivative miRNA. The tumor cell lines are indicated at the top of the blot as follows: tumor cultures passages 5 and 20 (lanes "P5" and "P20"), mouse xenograft tumor (lanes "A2" and "A5"). Small RNAs isolated from the Rac14 tumor were included as a control (lane "T"). Also, 293 T cells were transfected with either the empty pcDNA3.1neo vector (indicated as "-") or the RacPyV miRNA expression vector (indicated as "+"). As a control, the blot was stripped and re-probed for the cellular miRNA, let-7a. The bands corresponding to the pre-miRNAs (white arrowhead) and 5p derivative miRNA (black arrowhead) are indicated. As a loading control, ethidium bromide-stained low-molecular-weight RNA is shown.

determine the relative abundance of the MCPyV miRNAs. This meta-analysis showed that the MCPyV miRNA is only detectable in less than half of MCPyV-positive MCC tumors (Table 2). When present, the MCPyV miRNA is not detectable at high levels, as it ranks among the least abundant miRNAs in the 6 MCC tumors and cell lines analyzed (Table 3). Given that miRNAs that are expressed at low levels (less than 0.1% of total miRNA reads or less than 100 copies/cell) are unlikely to be of functional significance (Cullen, 2011; Brown et al., 2007), we conclude that MCPyV miRNAs are not relevant regulators of gene expression in tumor cells, at least by the current understanding of canonical miRNA function. Combined with previous publications (Dela Cruz et al., 2013; Brostoff et al., 2014), these results further emphasize the differences in MCPyV and RacPyV-associated tumors.

Discussion

The fraction of PyVs that encode miRNAs and their functional relevance remain poorly understood (Imperiale 2014). In this work, we have applied a comparative evolutionary approach to MCPyV and related viruses to better understand PyV miRNA function. We demonstrate that closely related gorilla and chimpanzee PyVs, as well as the more distantly related RacPyV, encode miRNAs in similar genomic locations (Fig. 1). As predicted by the genomic location, each of these newly-discovered miRNAs are active at directing repression of PyV-early-gene-reporter chimeric transcripts (Figs. 1 and 3). This suggests a functional role for the MCPyV and related miRNAs in the negative regulation of early

Table 1
Small RNA deep sequencing mapping of RacPyV and raccoon miRNAs. Small RNA deep sequencing reads from the Rac 12 and Rac 14 tumor tissue samples were mapped onto the RacPyV genome or the miRBase miRNA database. The top fifty most abundant raccoon miRNAs were calculated for each sample and listed according to their abundance. The RacPyV 5p derivative miRNA is indicated in bold, underlined and highlighted in yellow. Each raccoon miRNA was designated as an oncogene (“O”), a tumor suppressor (“TS”) or both, according to the annotation from two different databases, OncomiRDB (Wang et al., 2014) and miRCancer (Xie et al., 2013). A miRNA is designated “NA” when it failed to match any annotation in both of the databases. Raccoon miRNAs that were sequenced from both tumor specimens are shaded in gray.

miRNAs	Rac 12			miRNAs	Rac 14		
	Counts	OncomiRDB	miRCancer		Counts	OncomiRDB	miRCancer
mmu-miR-423-5p	240,090	na	O	mmu-miR-23b	800,100	Both	Both
mmu-miR-191-5p	230,969	Both	Both	mmu-let-7a	781,650	TS	TS
mmu-miR-23b	221,848	Both	Both	mmu-miR-15b	684,100	Both	Both
mmu-miR-320a	220,030	TS	TS	mmu-miR-184	564,300	Both	Both
mmu-miR-99a	203,606	TS	Both	mmu-miR-191	385,800	Both	Both
mmu-miR-184	176,451	Both	Both	RacPyV	220,456		
mmu-let-7a	167,357	TS	TS	mmu-miR-101	177,600	Both	TS
mmu-miR-335-5p	166,738	Both	Both	mmu-miR-99a	176,800	TS	Both
mmu-miR-342-3p	158,181	TS	TS	mmu-miR-320a	176,500	TS	TS
mmu-miR-204-3p	121,788	na	Both	mmu-miR-342	176,300	TS	TS
mmu-miR-24-3p	94,515	Both	Both	mmu-miR-423-5p	165,600	na	O
RacPyV	77,568			mmu-miR-185-5p	162,200	TS	Both
mmu-miR-718	73,838	na	na	mmu-miR-1a	144,500	TS	TS
mmu-miR-140-3p	73,835	TS	Both	mmu-miR-24-3p	144,400	Both	Both
mmu-miR-3195	73,693	na	na	mmu-miR-204	110,800	na	Both
mmu-miR-320b	73,440	na	na	mmu-miR-503-5p	107,700	TS	Both
mmu-miR-4634	73,115	na	na	mmu-miR-335	103,600	Both	Both
mmu-miR-188	69,885	na	na	mmu-miR-195-5p	103,300	TS	Both
mmu-miR-6087	63,857	na	na	mmu-miR-140-3p	100,900	TS	Both
mmu-miR-3613-3p	58,992	na	na	mmu-miR-9-3p	90,727	na	Both
mmu-miR-330-3p	51,746	na	TS	mmu-miR-214-3p	90,454	Both	Both
mmu-miR-503-5p	33,063	TS	Both	mmu-miR-92b-5p	90,000	na	na
mmu-miR-669	33,054	na	na	mmu-miR-140-5p	86,818	na	TS
mmu-miR-6724-5p	31,560	na	na	mmu-miR-320b	86,454	na	na
mmu-miR-4306	30,960	na	na	mmu-miR-6087	83,181	na	na
mmu-miR-4484	30,960	na	na	mmu-miR-4484	78,090	na	na
mmu-miR-4306+T	30,600	na	na	mmu-miR-30d-5p	74,030	Both	Both
mmu-miR-129-2-3p	28,800	na	TS	mmu-miR-188	72,820	na	na
mmu-miR-30d-5p	22,320	Both	Both	mmu-miR-671-5p	72,490	na	na
mmu-miR-195-5p	21,600	TS	Both	mmu-miR-208b-3p	71,060	na	na
mmu-miR-214-3p	18,360	Both	Both	mmu-miR-129-1-3p	68,200	na	TS
mmu-miR-3178	18,360	na	na	mmu-miR-874	68,181	TS	TS
mmu-miR-4442	16,200	na	na	mmu-miR-501-3p	68,090	na	O
mmu-miR-7847-3p	16,200	na	na	mmu-miR-378a-3p	67,980	na	TS
mmu-miR-4459	15,120	na	na	mmu-miR-486-3p	66,440	na	na
mmu-miR-92b-5p	12,960	na	na	mmu-miR-494-3p	64,790	TS	Both
mmu-miR-185-5p	12,600	TS	Both	mmu-miR-125a	60,060	TS	TS
mmu-miR-3960	11,160	na	na	mmu-miR-3960	55,770	na	na
mmu-miR-486-3p	11,160	na	na	mmu-miR-93-5p	50,600	Both	Both
mmu-miR-343	10,440	na	na	mmu-miR-142	50,500	na	Both
mmu-miR-378a-3p	10,440	na	TS	mmu-miR-6836-3p	48,700	na	na
mmu-miR-8485	8280	na	na	mmu-miR-6880-5p	48,200	na	na
mmu-miR-494-3p	6840	TS	Both	mmu-miR-718	47,800	na	na
mmu-miR-5880	5040	na	na	mmu-miR-4306	47,200	na	na
mmu-miR-652-5p	5040	na	na	mmu-miR-4459	46,600	na	na
mmu-miR-93-5p	3000	Both	Both	mmu-miR-3613-3p	32,600	na	na
mmu-miR-874-3p	2400	TS	TS	mmu-miR-669	31,200	na	na
mmu-miR-124-3p	1297	Both	TS	mmu-miR-4442	31,000	na	na
mmu-miR-99b-5p	1200	TS	TS	mmu-miR-652-5p	30,600	na	na
mmu-miR-940	980	na	na	mmu-miR-8485	30,400	na	na
mmu-miR-27b	645	Both	Both	mmu-miR-1307-5p	28,906	na	na

Table 2
Meta-analysis of MCC tumor small RNA library data. Small RNA deep sequencing reads were obtained from three independent studies on MCC tumors (Lee et al., 2011; Renwick et al., 2013; Ning et al., 2014). The number of reads of mcv-miR-M1-5p miRNA was tabulated and represented as a percent of total miRNAs in the tumors.

Publication	Lee 2011	Ning 2014	Renwick 2013	Totals
Total MCC tumors studied	52	2	14	68
MCPyV(+) tumors	38	0	7	45
mcv-miR-M1-5p(+) tumors	19	0	1	20
% of total miRNAs in MCPyV(+) tumors	0.005	0	0.025	0.002

gene expression, consistent with all other known PyV miRNAs (Seo et al., 2008, 2009; Chen et al., 2013; Sullivan et al., 2005, 2009; Cantalupo et al., 2005).

In addition to a role in regulating the early transcripts, the sequence similarity between MCPyV and related viruses is also consistent with other shared common targets. Our work demonstrates that PtvPyV2a and GggPyV1 share high sequence identity with the MCPyV miRNA (Fig. 2D). The 5p derivative miRNA encoded by RacPyV also shares partial sequence identity (10 out of 22 nucleotides on a shifted alignment, Fig. 2D) with the 5p derivative miRNA of MCPyV. This might be unexpected since RacPyV and MCPyV are presumably separated by over 94 million

Table 3

Summary of small RNA library data from MCV-positive tumors and cell lines. The mcv-miR-M1-5p deep sequencing reads and their relative rank were obtained from a previously report study on an MCC tumor and cell lines (Renwick et al., 2013).

Sample name	MCC Tumor Sample	MCC Cell Line				
	MCC10	MKL-1a	MKL-1b	MKL-1c	MKL-2	MS-1
Total miRNA reads	138,293	361,783	434,595	197,841	190,566	448,106
mcv-miR-M1-5p reads	35	24	3	5	4	4
% of total miRNA reads	0.0253	0.0067	0.0007	0.0025	0.0021	0.0009
mcv-miR-M1-5p rank (out of total miRNAs)	196/702	273/707	544/763	395/666	426/666	506/742

years of evolution when their respective raccoon and human hosts diverged from a common ancestor (Hedges et al., 2006). Although the shared sequences do not encompass identical shared seed regions (Fig. 2D), the striking common sequence elements do imply the possibility that RacPyV and MCPyV diverged from a common miRNA locus precursor. If true, then this would represent one of the oldest examples known of viral miRNA divergence from a common ancestor.

Viral miRNAs have been established or suggested as playing a role in various herpesviral-associated tumors. These include chicken sarcomas associated with Marek's disease virus (MDV) and various human lymphocyte and solid tumors associated with Epstein Barr virus (EBV) and Kaposi's sarcoma-associated herpesvirus (KSHV) (Yao and Nair 2014; Gottwein et al., 2011, 2007; Skalsky et al., 2012; Boss et al., 2011; Seto et al., 2010; Vereide et al., 2014; Dahlke et al., 2012). Additionally, we have identified a miRNA encoded by the bovine leukemia retrovirus (BLV) that mimics a known host oncogenic miRNA (Kincaid et al., 2012), and this miRNA was later identified in BLV-associated tumors (Rosewick et al., 2013). We have also previously shown that a PyV-Papillomavirus hybrid virus, BPCV1, encodes a miRNA that is readily detectable in tumors (Chen et al., 2011). However, to date, no PyV miRNAs have been implicated in tumorigenesis.

Our finding that the RacPyV miRNA is among the most abundant miRNAs in RacPyV-associated tumors opens up the possibility of a role for viral miRNAs in these tumors. Our transfection-based reporter studies suggest that the RacPyV miRNA can downregulate early T antigen transcripts (Fig. 3C), yet enigmatically, early transcripts are robust in tumors (Brostoff et al., 2014). Thus, despite the likely activity of the RacPyV miRNA in reducing levels of a transforming early viral protein(s) in some contexts (Fig. 3C), these tumors readily tolerate robust levels of this miRNA (Fig. 4A). Several non-mutually exclusive explanations could account for this. First, the relevant RacPyV transforming proteins might result from a transcript that escapes RacPyV miRNA regulation. For example, miRNA regulation could be blocked by alternative splicing that eliminates the miRNA docking site in the derivative mRNA or through an mRNA folding structure that is incompatible with RISC access. Second, an "optimal" amount of early protein might be required for these tumors such that too much early protein might have growth inhibitory properties. Third, any penalty of the RacPyV miRNA for negatively regulating viral gene expression might be outweighed by other positive activities of the miRNA such as targeting host tumor suppressors or even other viral proteins. We considered the possibility that the RacPyV miRNA might be additionally targeting the late transcripts, but results from luciferase reporter-based experiments do not support this idea (Fig. S3). Deciphering which, if any, of these models apply will require loss of function and target identification studies for the RacPyV miRNA in these tumors.

Given the similarities of RacPyV and MCPyV miRNAs, we explored the possibility that MCPyV miRNA could function similarly in the tumor biology of MCCs. Based on our understanding of canonical miRNA function, our findings do not support such a model. Meta-analysis of two different small RNA-seq studies of MCCs and derivative cell lines, showed that the MCPyV miRNA was

often below the limit of detection. Furthermore, in the tumors where the MCPyV miRNA was detected, their levels never rose above 0.025% of total miRNAs present in these cells (Table 2). In addition, the analysis performed by Renwick et al. placed the MCPyV miRNA in the bottom 30% of all detectable miRNAs (Table 3). Despite the fact it has been argued that host targets of the MCPyV miRNA could contribute to the tumor phenotype (Lee et al., 2011), our findings strongly argue that MCPyV miRNAs are so low in MCCs as to be insignificant, at least based on the current understanding of canonical miRNA function. These findings suggest that the process of viral genome integration and/or the cell type of MCCs limits promoter activity or post-transcriptional activities required for robust MCPyV miRNA expression, lending further support that the MCPyV and RacPyV-associated tumors arise via separate mechanisms (DeLa Cruz et al., 2013; Brostoff et al., 2014).

miRNAs are generally "fine-tuning regulators" that filter "transcriptional noise", and in doing so, promote homeostasis for a variety of physiological processes (Ebert and Sharp, 2012; Gurtan and Sharp, 2013; Mendell and Olson, 2012). An emerging model for viral miRNA function is that diverse viruses utilize miRNAs to alter both host and viral gene expression to promote the "homeostasis" of persistent infection (Cox and Sullivan, 2014; Kincaid and Sullivan, 2012; Grundhoff and Sullivan, 2011). In this scenario, viral miRNAs are expected to suppress non-beneficial host and viral gene expression to promote infected cell viability in the face of the immune response. Although the mechanisms of persistent infection are poorly understood for PyVs, the majority of PyVs that have been studied take up long-term infections. In combination with previous work (Zhang et al., 2014; Seo et al., 2008; Seo et al., 2009; Chen et al., 2013; Sullivan et al., 2005, 2009; Chen et al., 2011, 2014; Broekema and Imperiale, 2013), our current findings are consistent with a model whereby all PyV miRNAs regulate early gene expression, with miRNAs from individual clades of viruses possessing unique host targets. As it is likely that most PyV-associated disease results from dysregulated control of persistent infection, continued deciphering of the biological activities of diverse PyV miRNAs may be useful for understanding the genesis of PyV-associated disease.

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Appendix A. Supporting information

Supplementary data associated with this article can be found in the online version at <http://dx.doi.org/10.1016/j.virol.2014.11.021>.

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