Characterizing isomiR variants within the micro RNA -34/449 family

Olivier Mercey, Alexandra Popa, Amélie Cavard, Agnès Paquet, Benoît Chevalier, Nicolas Pons, Virginie Magnone, Joséphine Zangari, Patrick Brest, Laure-emmanuelle Zaragosi, et al.

To cite this version:

Olivier Mercey, Alexandra Popa, Amélie Cavard, Agnès Paquet, Benoît Chevalier, et al.. Characterizing isomiR variants within the micro RNA -34/449 family. FEBS Letters, Wiley, 2017, 591 (5), pp.693 - 705. 10.1002/1873-3468.12595. hal-03044331

HAL Id: hal-03044331
https://hal.archives-ouvertes.fr/hal-03044331
Submitted on 7 Dec 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Characterizing isomiR variants within the microRNA-34/449 family

Olivier Mercey1, Alexandra Popa1, Amélie Cavard1, Agnès Paquet1, Benoît Chevalier1, Nicolas Pons1, Virginie Magnone1, Joséphine Zangari2, Patrick Brest2, Laure-Emmanuelle Zaragosi1, Gilles Ponzio1, Kevin Lebrigand1, Pascal Barbry1 and Brice Marcet1

1 CNRS, IPMC, Université Côte d’Azur, Sophia-Antipolis, Valbonne, France
2 CNRS, INSERM, IRCAN, FHU-OncoAge, Université Côte d’Azur, Sophia-Antipolis, Valbonne, France

Correspondence
P. Barbry and B. Marcet, IPMC, CNRS
UMR7275, 660 Route des Lucioles, 06560 Sophia-Antipolis, Valbonne, France
Fax: +33 (0)4 93 95 77 94
Tel: +33 (0)4 93 95 77 90/00/93
E-mail: marcet@ipmc.cnrs.fr (BM) and barbry@ipmc.cnrs.fr (PB)

(Received 16 December 2016, revised 26 January 2017, accepted 8 February 2017)
doi:10.1002/1873-3468.12595
Edited by Tamas Dalmay

miR-34/449 microRNAs are conserved regulators of multiciliated cell differentiation. Here, we evidence and characterize expression of two isomiR variant sequences from the miR-34/449 family in human airway epithelial cells. These isomiRs differ from their canonical counterparts miR-34b and miR-449c by one supplemental uridine at their 5’-end, leading to a one-base shift in their seed region. Overexpression of canonical miR-34/449 or 5’-isomiR-34/449 induces distinct gene expression profiles and biological effects. However, some target transcripts and functional activities are shared by both canonical microRNAs and isomiRs. Indeed, both repress important targets that result in cell cycle blockage and Notch pathway inhibition. Our findings suggest that 5’-isomiR-34/449 may represent additional mechanisms by which miR-34/449 family finely controls several pathways to drive multiciliogenesis.

Keywords: isomiR; microRNA; miR-34; miR-449; miRBase; multiciliated cell

MicroRNAs (miRNAs or miRs) are endogenous, small noncoding RNAs [1,2], which act as major post-transcriptional regulators of gene expression in multicellular organisms [3], and are involved in specific pathophysiological events [4–6]. Mature miRNAs are short 20–24 nucleotides single-stranded RNAs. A short stretch of 6–8 nucleotides at the 5’-end, termed the ‘seed region’ [7,8], plays a major role in the interaction with target messenger RNAs (mRNAs), usually in their 3’-untranslated region (3’-UTR). miRNAs regulate the expression of their target transcripts through mechanisms involving control of mRNA stability or translational efficiency [1]. The miRNA/mRNA interaction is driven by complex rules that go far beyond perfect complementarities, making sometimes in silico identification of targets inaccurate. Regulation by miRNAs represents a powerful mechanism to accurately fine-tune gene expression of several a priori distinct biological processes. The growing interest for miRNAs has led to the creation of a specialized database, miRBase [9], which current release (version 21) gathers information on 35 828 mature miRNA products across 223 species. This database has been instrumental to disseminate useful information about miRNAs.

miRNA genomic clusters are often cotranscribed as related miRNAs [10,11] which share the same seed region and/or belong to functionally related miRNA families [12,13]. A typical example is given by the miR-34/449 superfamily which exhibits extensive

Abbreviations
AGO, Argonaute protein; ALI, air–liquid interface; F-actin, filamentous actin; FUCCI, fluorescence ubiquitin cell cycle indicator; HAECs, human airway epithelial cells; miR-449, miR-449a, miR-449b, and miR-449c; miRNAs or miR, microRNAs; RISC, RNA-induced silencing complex.
Novel functional isomiRs of the miR-34/449 family

O. Mercey et al.

Genomic redundancy by encompassing six homologous miRNAs (miR-34a, miR-34b/c, and miR-449a/b/c) located on three distinct genomic loci [14–19]. miR-34b/c and miR-449a/b/c are abundantly expressed in multiciliated cells in which they act as pleiotropic regulators of vertebrate multiciliogenesis, through their action at several cellular levels: arrest of the cell cycle and inhibition of the Notch pathway [15], maturation and docking of basal bodies [17], as well as induction of the apical actin meshwork formation [19]. Mice deficient in either miR-34a, miR-34b/c, and miR-449a/b/c or in miR-34b/c and miR-449a/b/c exhibit motile cilia impairment together with respiratory and fertility defects, while mice invalidated only for one of these miRNAs exhibit no discernible phenotype [14,16–18,20]. This functional redundancy is likely due to strong sequence homologies between miR-34/449 miRNAs, which extend further than the seed region.

miRNA sequences may undergo several modifications such as uridylation, adenylation, RNA editing, or methylation that affect their properties and functions [21]. Recent advances in high throughput sequencing technologies have also refined the definition of miRNA variants, named 5'- or 3'-isomiRs, which differ from the canonical miRNAs by one or more bases at the 5'- and/or 3'-end. Seldom, the sequence reported in miRBase accounts for a very small fraction of a given miRNA [22–30]. Although isomiRs have been reported in many datasets, their biological relevance and contribution to the functional repertoire of a specific miRNA gene remain controversial [29,31,32,33,34]. Noisy measurements can hardly account for the high frequency of some isomiRs which are not randomly distributed [35], suggesting these isomiRs have a regulated production and a biological relevance.

The present study started as we pointed out that hsa-miR-34b-5p (miR-34b) and hsa-miR-449c-5p (miR-449c) have distinct seed region according to the sequences reported in miRBase. They differ from the other members of the family (hsa-miR-34a, -34c-5p, -449a, and -449b) by the addition of one uridine (‘U’) at the 5'-end of the two sequences. Using small RNA sequencing of human airway epithelial cell (HAEC) primary cultures, we show here that miRNA sequences referenced in miRBase for miR-34b or miR-449c actually represent minor variants that we propose to consider as isomiRs (5'-isomiR-34b and 5'-isomiR-449c). On the opposite, the most abundantly expressed sequences related to miR-34b and miR-449c share exactly the same seed region with other canonical members of the miR-34/449 family. Overall, our findings provide evidence that canonical miR-34/449 and 5'-isomiR-34/449 exhibit dramatic changes in the mRNA target recognition and can also display some functional differences/complementarities, as both block cell cycle and Notch pathway, whereas they differently affect actin network reorganization.

Materials and methods

Tissue samples and primary culture of human airway epithelial cells

Inferior nasal turbinates were collected from patients who underwent surgical intervention for nasal obstruction or septoplasty (provided by Pr Castillo, Nice University Hospital, Nice, France). The use of human tissues was authorized by the bioethical law 94-654 of the French Public Health Code after written consent from the patients. Primary HAEC cultures were performed as previously described [15,19].

Ectopic expression of miRNAs and isomiRs

Primary HAEC, A549, or HEK293T cells were grown to 30% confluency on plastic plates or glass coverslip. Hsa-miR-34b-5p (5'-AGGCAGUGUAUUAGCUGAUUGU-3') and hsa-miR-449c-5p (5'-AGGCAGUGUAUUUGUACGCGCUGU-3') custom mimics were designed from the predominant form in small RNA sequencing data (Ambion, Life Technologies, Carlsbad, CA, USA). Cells were then transfected with synthetic negative control miRNA (miR-Neg, Ambion, Life Technologies) or synthetic miRNAs (miRBase references for hsa-miR-34a, -34c-5p, -449a, and -449b, and newly synthesized sequences for hsa-miR-34b-5p and hsa-miR-449c-5p, Ambion, Life Technologies) and synthetic isomiRs (5'-isomiR-34b and 5'-isomiR-449c, referenced as miR-34b and miR-449c in miRBase, Ambion, Life Technologies) at 10 nm using Lipofectamine RNAi Max Reagent (Invitrogen, Carlsbad, CA, USA) in OPTIMEM (Invitrogen) according to the manufacturer's instructions. Total RNAs and proteins were extracted after 48 h and 72 h after transfection, respectively.

RNA/small RNA sequencing

Total RNAs were isolated from primary undifferentiated, fully differentiated, miR-, and 5'-isomiR-transfected HAEC cultures using QIAcube and miRNeasy kit from QIAGEN according to the manufacturer’s instructions. Total RNAs were then quantified using NanoDrop 1000 Spectrophotometer (Thermo Fisher Scientific, Waltham, MA, USA), and integrity of samples (RIN > 8) was evaluated using RNA nanochips on the Agilent 2100 Bioanalyzer Instrument (Agilent Technologies, Santa Clara, CA, USA). For RNA sequencing, polyA RNAs were purified using dynabeads mRNA purification kit (Invitrogen) and fragmented...
for 9 min at 95 °C. To test molecular cloning bias, synthetic mature miRNAs or isomiRs (10 pg) were mixed with 1.5 μg of a complex RNA mixture of 3T3 cells just before performing small RNA sequencing. RNA and small RNA libraries were generated using the NEB next small library prep set for SOLiD (New England Biolabs, Ipswich, MA, USA) and sequenced on the Applied Biosystems SOLiD 5500 wildfire system following the manufacturer’s instructions. All data generated from RNA sequencing were stored on microarray and next generation sequencing information system Mediane [36] and submitted to GEO repository under super series GSE77252 gathering GSE90764 series for small RNA sequencing of undifferentiated and fully differentiated HAECs (n = 3 donors), GSE77249 series for small RNA sequencing of synthetic microRNA transfection, and GSE77251 for transcriptome analysis in HAECs overexpressing canonical miR-34abc/449abc, 5'-iso-
miR-34b, or 5'-isomiR-449c.

Data analysis

SOLiD data were analyzed with lifescope v2.5.1, using the small RNA pipeline for miRNA libraries and whole transcriptome pipeline for RNA-seq libraries with default parameters. Annotation files used for production of raw count tables correspond to miRBase v18 for small RNAs and Refseq Gene model v20130707.

The abundance of isomiRs was quantified using custom java program. For each miRNA from miRBase v18, we extracted the number of reads starting at the exact miRBase position versus the number of reads starting at position -2, -1, +1, and +2 from the miRBase start position, then we computed for each miRNA the percentage of reads mapping to each isomiR.

Data generated from RNA sequencing were analyzed with Bioconductor (http://www.bioconductor.org). Differential expression analyses were performed using the edger package V 3.14.0 (Bioconductor). Briefly, dispersion was estimated using the parameters method = ‘deviance’ and robust = TRUE, and statistical significance was assessed using exact tests. P-values were adjusted for multiple testing using the Benjamini and Hochberg method which controls the false discovery rate (FDR) [37]. Thousand one hundred and ninety-six genes down-regulated in at least one condition compared to control were selected based on an average expression level log2 CPM (counts per million) > 3 and a log2 FC (fold change) ≤ 0.9 in at least one condition. Log2 CPM data were centered and scaled per gene. An unsupervised hierarchical clustering was performed with the R package pheatmap using Pearson’s correlation distance and complete linkage.

The relative enrichment of sequences in the 3’-UTR in gene lists from GSE77251 and ranked by increasing fold change was identified using SYLAMER [38] version 08-123; online available at www.genomique.info/sylamer.

‘MicroCible’ is a bioinformatics tool developed in-house to predict miRNA targets (http://www.genomique.info: 8080/merge/index?action=MICIB, [39]) by scanning transcripts sequences for the presence of ‘miRNA seed’ complementary sequence. This search can be performed for different ‘seed’ match type, a minimal free energy binding cutoff (deltaG ≤ -20) was used for Fig. 2B,C, and the location of the potential targeting site (i.e. 3’UTR or entire transcript).

Quantitative RT-PCR

Quantitative RT-PCR was performed using TaqMan® Gene Expression Assay (Life Technologies) on a Lightcycler 480 (Roche, Basel, Switzerland) according to the manufacturer’s instructions. Expression levels of messenger RNAs were calculated using the 2-deltaCT method, using UBC as endogenous controls.

Immunocytochemistry

A549 cells were grown on glass coverslips for detection of focal adhesion using anti-paxillin antibody. Cells were then fixed (4% paraformaldehyde, 15 min, 4 °C), rinsed (PBS-glycine 0.1 M, 10 min), and permeabilized (0.1% Triton X-100, 5 min). Fixed cells were blocked for 1 h in 3% BSA and incubated for 1 h at room temperature with anti-paxillin primary antibody (1 : 10 000, 349/Paxillin, BD Biosciences, San Jose, CA, USA). Then, cells were incubated for 1 h with the appropriate secondary antibody (Alexa Fluor® 488, 1 : 500, Invitrogen), nuclei were stained with DAPI (300 nM, Invitrogen), and F-Actin was stained with Alexa Fluor® 594 Phalloidin (1U/staining). Stained cells were mounted with ProLong® Gold antifade reagent (Invitrogen, Life technologies). Images were acquired using the Olympus Fv10i confocal imaging systems (Olympus France, Rungis, France).

Western blot experiments

Primary HAECs were harvested by scraping in RIPA lysis buffer (Thermo Scientific Pierce) and cleared by centrifugation. Protein concentration was determined using the bicinchoninic acid assay (Thermo Fisher Scientific) and equivalent amounts of protein were resolved on SDS polyacrylamide gels using Novex® NuPAGE® SDS/PAGE Gel System following the manufacturer’s instructions. Proteins were transferred to PVDF membranes and analyzed by immunoblotting with appropriate primary antibodies and HRP-conjugated secondary antibodies (1 : 500, Dako, Agilent Technologies) according to the manufacturer’s instructions. Primary antibodies and dilution used were as follows: ARHGAP1 [1 : 500, Santa Cruz Biotechnology (Dallas, TX, USA) sc-68918], ARHGID1 [1 : 500, Abcam (Cambridge, UK), Ab15198], R-Ras [1 : 500, Santa Cruz, sc-523], and...
Novel functional isomiRs of the miR-34/449 family

O. Mercey et al.

Notch1 (1 : 500, Abcam, Ab27526). Immunoreactive bands were detected using immobilon ECL kit (Merck Millipore, Billerica, MA, USA) on a LAS-3000 imager (Fujifilm France, BOIS D’ARCY, France).

Plasmid constructs and luciferase measurements

Sequence from the wild-type 3’-UTR of ARHGAP1, ARHGIDIB, RRAS, and NOTCH1 was synthesized (gBlocks® Gene Fragments, Integrated DNA Technologies, Coralville, IA, USA) and cloned into psiCheck2 vector (Promega, Madison, WI, USA). HEK293T cells were seeded on 96-well plate at 2.10^4 cell per well. The next day, psiCheck2 constructions (200 ng) were cotransfected with synthetic microRNA mimics (33 nm) (Ambion, Applied Biosystems, Foster City, CA, USA) in OPTIMEM (Invitrogen) according to the manufacturer’s protocol. Cation-defective, self-inactivating retroviral constructs were used to establish a stable A549 FUCCI-2A cell line. The pPRIPu CrUCCI plasmid was obtained from C. Feillet and used to transfet A549 cells. FUCCI-expresing A549 cell lines were generated and used as previously described [40]. FUCCI cells exploit the regulation of cell cycle-dependent ubiquitination to label individual nuclei in G1 phase red, and those in S/G2/M phases green [41]. Replication-defective, self-inactivating retroviral constructs were used to establish a stable A549 FUCCI-2A cell line. The pPRIPu CrUCCI plasmid was obtained from C. Feillet and F. Delaunay. Nonmarked: Early G1, Kusabira-Orange 2 (mKO2) only: G1, mKO2 + Azami-Green 1 (mAG1): Early S, mAG1 only: S/G2/M. mKO2 and mAG1 were excited with 561 nm and 488 nm laser lines, respectively. Fluorescence was collected at 585 nm (S85/15 band-pass) for mKO2 and at 530 nm (S30/30 band-pass) for Geminin. FUCCI-A549 cells were transfected 24 h after seeding with either miR-Neg, canonical miR-34/449, 5’-isomiR-34b, or 5’-isomiR-449c at 10 nm using Lipofectamine RNAi Max Reagent (Invitrogen) in OPTIMEM (Invitrogen) according to the manufacturer’s instructions. Cellular fluorescence was then assessed 72 h after transfection by microscopy (LSM 780, Zeiss). Using IMAGEJ software, fluorescent cells were counted positive for one color (corresponding to cell cycle phases) if the fluorescence reached a defined threshold.

Cell cycle analysis

Fluorescence ubiquitin cell cycle indicator (FUCCI)-expressing A549 cell lines were generated and used as previously described [40]. FUCCI cells exploit the regulation of cell cycle-dependent ubiquitination to label individual nuclei in G1 phase red, and those in S/G2/M phases green [41]. Replication-defective, self-inactivating retroviral constructs were used to establish a stable A549 FUCCI-2A cell line. The pPRIPu CrUCCI plasmid was obtained from C. Feillet and F. Delaunay. Nonmarked: Early G1, Kusabira-Orange 2 (mKO2) only: G1, mKO2 + Azami-Green 1 (mAG1): Early S, mAG1 only: S/G2/M. mKO2 and mAG1 were excited with 561 nm and 488 nm laser lines, respectively. Fluorescence was collected at 585 nm (S85/15 band-pass) for mKO2 and at 530 nm (S30/30 band-pass) for Geminin. FUCCI-A549 cells were transfected 24 h after seeding with either miR-Neg, canonical miR-34/449, 5’-isomiR-34b, or 5’-isomiR-449c at 10 nm using Lipofectamine RNAi Max Reagent (Invitrogen) in OPTIMEM (Invitrogen) according to the manufacturer’s instructions. Cellular fluorescence was then assessed 72 h after transfection by microscopy (LSM 780, Zeiss). Using IMAGEJ software, fluorescent cells were counted positive for one color (corresponding to cell cycle phases) if the fluorescence reached a defined threshold.

Results and Discussion

Identification of 5’-isomiRs of miR-34b and miR-449c

The miR-34-449 family is highly expressed in airway multiciliated cells where it controls multiciliogenesis through regulations of several pathways [15,17–19,42]. We examined the sequences of each miR-34-449 member in small RNA sequencing experiments derived from undifferentiated and fully differentiated HAECs (Fig. 1A). Corresponding GEO references are provided in the Material and Methods section. We detected 5’ and 3’ variants in both 5p and 3p arms of miR-34/449 sequences. As 3’ variants encompassed heterogeneous sequences and that mature miR-34/449 of the 5p arm have been functionally established as evolutionary conserved multiciliogenesis regulators [15,17,18], in the present study we focused on 5’ variants of the 5p strand of miR-34/449. Thus, we identified two distinct 5’ variants in miR-34b and miR-449c sequences (Fig. 1A–C). The most abundant variants account for 92% and 75% of the reads for miR-34b and miR-449c, respectively (Fig. 1A–C). These variants display a seed region that perfectly aligns with the rest of miR-34/449 family (Fig. 1A). The least abundant variants account for 8% and 25% of the reads for miR-34b and miR-449c, respectively (Fig. 1A–C). They exhibit an extra uridine at their 5’-end, which adds one base to their seed region compared to the rest of the family (Fig. 1A). We suspected that such a shift in the seed region could alter the target recognition and the biological properties of these two miRNAs. Intriguingly, miRBase defined the two sequences that contain an additional uridine in the 5’-end as the mature forms of miR-34b and miR-449c. Based on these observations, we reassigned the least abundant forms as 5’-isomiRs variants. In the remaining of the present manuscript, we define them as 5’-isomiR-34b and 5’-isomiR-449c. At the same time, the best aligned miRNAs, previously considered as isomiRs by miRBase, should be considered as bona fide canonical miRNA sequences. In line with this statement, we first explored the sequence of these miRNAs in other species. This revealed that the 5’-supplemental base was unique to human for miR-34b and miR-449c. Based on these observations, we reassigned the least abundant forms as 5’-isomiRs variants. In the remaining of the present manuscript, we define them as 5’-isomiR-34b and 5’-isomiR-449c. At the same time, the best aligned miRNAs, previously considered as isomiRs by miRBase, should be considered as bona fide canonical miRNA sequences. In line with this statement, we first explored the sequence of these miRNAs in other species. This revealed that the 5’-supplemental base was unique to human for miR-34b and miR-449c. A different situation stands for miR-34b and miR-449c, respectively (Fig. 1A–C). These variants display a seed region that perfectly aligns with the rest of miR-34/449 family (Fig. 1A). The least abundant variants account for 8% and 25% of the reads for miR-34b and miR-449c, respectively (Fig. 1A–C). They exhibit an extra uridine at their 5’-end, which adds one base to their seed region compared to the rest of the family (Fig. 1A). We suspected that such a shift in the seed region could alter the target recognition and the biological properties of these two miRNAs. Intriguingly, miRBase defined the two sequences that contain an additional uridine in the 5’-end as the mature forms of miR-34b and miR-449c. Based on these observations, we reassigned the least abundant forms as 5’-isomiRs variants. In the remaining of the present manuscript, we define them as 5’-isomiR-34b and 5’-isomiR-449c. At the same time, the best aligned miRNAs, previously considered as isomiRs by miRBase, should be considered as bona fide canonical miRNA sequences. In line with this statement, we first explored the sequence of these miRNAs in other species. This revealed that the 5’-supplemental base was unique to human for miR-34b and miR-449c. A different situation stands for miR-34b and miR-449c, respectively (Fig. 1A–C). These variants display a seed region that perfectly aligns with the rest of miR-34/449 family (Fig. 1A). The least abundant variants account for 8% and 25% of the reads for miR-34b and miR-449c, respectively (Fig. 1A–C). They exhibit an extra uridine at their 5’-end, which adds one base to their seed region compared to the rest of the family (Fig. 1A). We suspected that such a shift in the seed region could alter the target recognition and the biological properties of these two miRNAs. Intriguingly, miRBase defined the two sequences that contain an additional uridine in the 5’-end as the mature forms of miR-34b and miR-449c. Based on these observations, we reassigned the least abundant forms as 5’-isomiRs variants. In the remaining of the present manuscript, we define them as 5’-isomiR-34b and 5’-isomiR-449c. At the same time, the best aligned miRNAs, previously considered as isomiRs by miRBase, should be considered as bona fide canonical miRNA sequences. In line with this statement, we first explored the sequence of these miRNAs in other species. This revealed that the 5’-supplemental base was unique to human for miR-34b and miR-449c. A different situation stands for miR-34b, for which the 5’-supplemental base was also reported in several other species including Mus musculus, Xenopus tropicalis, Danio rerio, and Gallus gallus.

We then reasoned that an incorrect definition of isomiRs observed for the miR-34/449 family may also happen in other miRNA families. We thus reanalyzed small RNA sequencing experiments from 10 other human tissues, where we assessed the relative expression of miRNAs and isomiRs (Study SRP006043). By setting a detection threshold of 20 counts per million, we identified 80 miRNA sequences differing by an alternative 5’ shift form in at least 50% of their reads (Table S1).

We excluded that this difference could come from a bias introduced during molecular cloning by designing and synthesizing four 5’-phosphate miRNAs,
corresponding to miR-34b and 5′-isomiR-34b, miR-449c, and 5′-isomiR-449c. Different proportions of these four miRNAs were exogenously added to a complex mixture of RNA, which was then sequenced. All sequences were appropriately identified in every tested condition (Fig. 1D). When the two different variant sequences of the same miRNA were mixed with a 1 : 1 ratio, they were roughly sequenced at the same proportion. We concluded from this test that our initial observations were not due to a preferential cloning. A variable Drosha/Dicer cleavage has also been reported for some isomiRs [29], and this alteration depends on the different cell types and physiological conditions [21]. We observed similar ratios between a
largely by a number of canonical miRNAs and isomiRs in independent samples, corresponding either to undifferentiated or fully differentiated HAECs (Fig. 1C). This suggests that the state of cellular differentiation has no detectable impact on the production of miR-34/449 isomiRs. Incidentally, the lower abundance of isomiRs compared to canonical miRNA sequences is likely not the result of a weaker stability of variants sequences, as S′-isomiR-34b and S′-isomiR-449c sequences start with one uridine, usually associated with more stable sequences [43].

IsomiR and canonical sequences of miR-34b and miR-449c exhibit distinct gene expression profiling

The robust expression of miR-34/449 in airway multiciliated epithelial cells (up to 15% of total miRNA counts) [15,17,19] suggests that their S′-isomiR variants, that account for up to 8% of total miR-34/449 sequences (Fig. 1A), may still alter gene expression. As S′-isomiRs may target very different sets of transcripts, they can confer additional mRNA regulatory properties [44–46]. We thus examined the impact of the one-base shift in the seed region of S′-isomiR-34b and S′-isomiR-449c on gene expression. Primary HAECs were transfected with each miRNA member of the miR-34/449 family, including S′-isomiR-34b and S′-isomiR-449c, and the resulting gene expression profiles were analyzed using RNA sequencing and in silico approaches. Figure 2A shows that S′-isomiR-34b and S′-isomiR-449c induced distinct effects on global transcriptome compared with their canonical counterparts and the rest of the canonical members of the family (miR-34a, miR-34c, miR-449a, and miR-449b). Canonical miR-34b and miR-449c were clustered together with the rest of the canonical members of the family. They shared a higher number of predicted targets that were repressed compared to their isomiR counterparts (Fig. 2A,B, Table S2). Among the 306 and 222 predicted target genes and down-regulated by canonical miR-34b and miR-449c, respectively, 156 were inhibited by both miR-34b and miR-449c. Figure 2B also shows that canonical miR-34b and miR-449c which share the same seed region may regulate several different targets. This suggests that the target definition is not entirely based on the seed region, and may also involve sequence outside of the seed region. Among 306 and 188 predicted target genes down-regulated by miR-34b and S′-isomiR-34b, respectively, 59 were inhibited by both miR-34b and S′-isomiR-34b. Among 222 and 110 predicted target genes down-regulated by miR-449c and S′-isomiR-449c, respectively, 34 were inhibited by both miR-449c and S′-isomiR-449c (Fig. 2B). The number of predicted targets that were repressed after isomiR overexpression was reduced by almost half relative to their canonical counterparts. This result illustrates the impact of a one-base shift in the seed region, and points out to the fact that isomiR variants and canonical miRNAs do not necessarily regulate the same targets.

As currently available target prediction tools probably underestimate the impact of isomiRs upon target gene regulation, we also used Sylamer [38] to computationally identify overrepresented sequences in the 3′-UTRs of down-regulated mRNAs. Figure 2C shows that canonical miR-34b or miR-449c overexpression resulted in detection of enrichments only for the canonical seed matches (2–7, ‘GGCAGU’), though they also induced a down-regulation of some S′-isomiR-34b predicted targets (Fig. 2B) that were not detected using the Sylamer algorithm. Conversely, S′-isomiR-34b overexpression enriched detection for both isomiR seed matches (2–7, ‘AGGCAG’ corresponding to 3–8 for the canonical seed), and for the canonical seed matches (2–7, ‘GGCAGU’) but to a lesser extent. Unexpectedly, we failed to detect any enrichment for canonical or isomiR seed matches in response to S′-isomiR-449c overexpression (Fig. 2C). The lower number of target transcripts down-regulated in response to this isomiR precluded their detection using Sylamer. Altogether, these results indicate that S′-isomiRs do interact with their ‘AGGCAG’ seed region, and also to some extent with the canonical seed region ‘GGCAGU’.

Mature miRNAs and isomiRs target distinct transcripts

Next, we explored the inhibitory effects of canonical miR-34/449 and their isomiR variants on several miR-34/449 targets, including ARHGAP1, ARHGDB, R-Ras, and Notch1, which we previously described to be involved in MCC differentiation [15,19,47]. After examining their expression level in several RNA sequencing datasets (Fig 2), these targets were validated using quantitative RT-PCR, western blot, and luciferase reporter assay in primary HAEC cultures, A549 cells, and/or HEK293 cells (Figs 3–4). Figure 3 shows that canonical miR-34b and miR-449c induced similar effects on these miR-34/449 targets compared to other canonical miR-34/449 members. On the opposite, S′-isomiR-34b and S′-isomiR-449c, i.e. the sequences referenced in miRBase, exhibited much weaker effects on targets related to small GTPase pathway (ARHGAP1, ARHGDB, and R-Ras)
Fig. 2. Overexpression of canonical miRNAs or isomiRs induces distinct gene expression patterns. (A) Heatmap of gene expression of the 1196 down-regulated genes (log₂ FC ≤ -0.9 and log₂ CPM > 3) between proliferating HAECs overexpressing each of the eight canonical miRs or isomiRs of the miR-34/449 family compared to a control miRNA (miR-Neg). Pearson’s correlation distance was used both for genes and samples, and pairwise average-linkage was used as clustering method. (B) Predicted target genes either for canonical miR-34b, miR-449c, 5’-isomiR-34b, or 5’-isomiR-449c were selected (see Materials and Methods). Venn diagrams show the number of predicted gene targets for each canonical miRNA or isomiR that were down-regulated (log₂ FC ≤ -0.9 and log₂ CPM > 3) following 48-h overexpression of canonical miR-34b (blue circle), miR-449c (magenta circle) versus 5’-isomiR-34b (red circle) or 5’-isomiR-449c (red circle), as indicated upon each circle. The intersection of two circles indicates the number of predicted targets commonly down-regulated in both conditions as indicated. (C) Individual miRNA mimics for miR-34b, miR-449c, 5’-isomiR-34b, or 5’-isomiR-449c were transfected (10 nM, 72 h) in proliferating HAECs to examine target recognition induced by either canonical miRs or isomiR variants using RNA sequencing data (GSE77251) analyzed with Sylamer [38]. The graphs illustrate the enrichment landscape plots for the presence of seed complementary hexamers in the 3’-UTRs of down- or up-regulated transcripts following transfection of individual miR mimics as indicated. Canonical miR-34b or miR-449c sites are represented with red lines and 5’-isomiR-34b or 5’-isomiR-449c sites are represented with blue lines. Gray lines served as negative controls in addition to all random 7-mers. The x-axis represents the ranked gene lists ordered by increasing fold change.
5'-isomiRs had no significant effect on ARHGAP1 and RRAS compared to their canonical counterparts. Both 5'-isomiR-34b and 5'-isomiR-449c induced similar inhibitory effects on RRAS transcript level, RRAS protein level, or 3'-UTR-RRAS luciferase activity reporter assay (Figs 3–4). Conversely, canonical miR-34/449 induced twofold higher inhibitory effects on RRAS protein level and luciferase reporter assay than on RRAS transcript level. These results may suggest that canonical miR-34/449 exert an inhibitory effect on RRAS protein expression without systematically inducing mRNA degradation. By analyzing the RRAS 3'-UTR using the miRNA target prediction tool ‘microCible’, we observed that it contains three sites for canonical miR-34/449 plus another site that is shared by both canonical miR-34/449 and isomiR-34/449. These results may suggest that the site shared by both canonical miR-34/449 and 5'-isomiR-34/449 might be mainly involved in mRNA degradation, whereas the three other canonical sites might rather be involved in translation inhibition. We also observed a weaker effect of canonical miR-449c compared to canonical miR-34b on RRAS transcript level. In addition, as shown in Fig. 3A, we observed a significant difference between canonical miR-449c and 5'-isomiR-449c on their inhibitory effects on RRAS transcript level. Conversely, no significant difference was observed between canonical miR-34b and 5'-isomiR-34b on RRAS transcript level. These observations suggest again that some differences between sequences of canonical miR-34b and miR-449c outside the seed

(Figs 3–4).

![Graph showing relative expression of transcripts](image)

![Graph showing relative protein expression](image)

Fig. 3. Specific targeting for canonical miRNAs and isomiRs. (A–C) Proliferating HAECs were transfected for 48 h with either canonical miR-34/449, 5'-isomiR-34/449, or negative control miR-Neg, as indicated on the figure. The effect of canonical miR-34/449 or 5'-isomiR-34/449 overexpression on transcript (A) or protein (B, C) expression levels of ARHGAP1, ARHGDIB, Notch1, and R-Ras, using real-time RT-PCR and western blot, were compared to miR-Neg. Transcript expression levels were normalized using ubiquitin C gene (UBC). Blots are representative of 3–6 independent experiments. (C) The histogram illustrates the quantification of protein level of ARHGAP1, ARHGDIB, Notch1, and R-Ras in response to canonical miR-34/449, 5'-isomiR-34b, and 5'-isomiR-449c as normalized fold changes compared to miR-Neg. Protein expression levels were normalized with an antibody against HSP60 as a loading control. Data are means ± SD from three to six donors (***, P < 0.001; **, P < 0.01, *, P < 0.05, ns, not significant, Student’s t-test).
region (see Fig. 1A) may lead to some different properties of inhibition and targeting. The same observation may also apply for 5'-isomiR-34b and 5'-isomiR-449c.

On the contrary, 5'-isomiR-34b and 5'-isomiR-449c exerted similar inhibitory effects on the Notch pathway receptor Notch1 than their canonical counterparts (Figs 3–4). A dose–response relationship using luciferase reporter assay also indicated that Notch1 was similarly repressed by either canonical miR-34b or 5'-isomiR-34b at any tested concentrations (Fig. 4B). These results indicate that 5'-isomiR-34/449 were less efficient than miR-34/449 to silence the expression of several well-validated targets. Nevertheless, we found that Notch1, a key target that must be repressed by canonical miR-34/449 to trigger multiciliogenesis [15], was one of the targets to be still repressed by isomiR-34/449. That is in line with models proposing that isomiRs may act cooperatively with their canonical miRNAs to target the same mRNAs or common signaling pathways to control the same biological functions [30].

Several studies already indicated a putative association between isomiRs and Argonautes (AGO) protein complexes [30,48,49]. As overexpression of 5'-isomiR-34/449 induced significant effects on many targets including Notch1, isomiRs are clearly loaded in AGO protein complexes. The similar dose–response relationships observed for miRs and isomiRs on Notch1 repression suggest an equivalent loading into the RNA-induced silencing complex (RISC).

**Canonical miRNAs and isomiR variants of miR-34/449 family have distinct biological function**

The precise determination of the roles played by isomiRs is hampered by the limited tools available for modulating specifically the levels of isomiRs at a one-nucleotide accuracy and measuring their effects [29], together with the overlapping and redundant nature of most miRNAs [50]. Importantly, we have previously shown that miR-34/449 control multiciliogenesis by repressing cell cycle and Notch pathway [15]. They also control actin network reorganization and focal adhesion formation in airway epithelial cells by repressing small GTPase components such as R-Ras,
ARHGAP1, or ARHGDIB [47]. We therefore wondered whether the weaker abundance in 5'-isomiRs relative to their canonical counterparts may contribute to the overall biological effects by affecting additional targets associated with a common pathway, such as the cell cycle or the Notch pathway. miR-34/449 expression was increased by 1000 times during multiciliogenesis, representing up to 15% of the total of expressed miRNAs [15]. Besides, 5'-isomiR-34b and 5'-isomiR-449c represent up to 8% of the total of miR-34/449 sequences in fully differentiated HAECs (Fig. 1C). This huge level of expression implies that the small proportion of 5’-isomiR-34/449 present in the cells may already be sufficient to exert some biological functions. Hence, we examined whether 5’-isomiRs may share similar biological effects with canonical miR-34/449. However, the strong sequence homology between canonical and isomiRs of miR-34/449 miRNAs impeded to experimentally test whether 5’-isomiR-34/449 may also functionally control multiciliogenesis by directly repressing Notch pathway. We therefore focused our attention on two other relevant pathways, namely cell cycle and focal adhesion formation.

**Fig. 5.** Functional differences between canonical miR-34/449 and 5’-isomiR-34/449. (A) The bargraph illustrates the effects of expression of canonical miR-34b or miR-449c and 5’-isomiR-34b or 5’-isomiR-449c on the different phases of the cell cycle assessed using the FUCCI sensor cells. Red bars correspond to G1 phase and green bars correspond to S/G2/M phases. Data were compared to miR-Neg conditions and are representative of three independent experiments. (B) The histogram represents the quantification of focal adhesion foci per cell in response to overexpression of miR-Neg in gray as negative control, canonical miR-34b, or miR-449c in red and 5’-isomiR-34b or 5’-isomiR-449c in blue. Data are means ± SD from three to six independent experiments; *** P < 0.001; ** P < 0.01, * P < 0.05, ns, not significant, Student’s t-test. (C) Immunostaining of focal adhesion protein Paxillin (in green), F-actin (in red), and nuclei (in blue) in A549 epithelial cells transfected for 72 h with either control miRNA (miR-Neg), canonical miR-34b, canonical miR-449c, 5’-isomiR-34b, or 5’-isomiR-449c.

Novel functional isomiRs of the miR-34/449 family
O. Mercey et al.
miR-34/449 were overexpressed in proliferating FUCCI-A549, a human lung epithelial cell line (see Materials and Methods), on which we measured the effects on cell cycle (Fig. 5A) and on focal adhesion formation (Fig. 5B,C). Canonical and isomiR sequences of miR-34/449 strongly reduced the number of cycling cells (Fig. 5A), indicating that they exert similar effects on cell cycle arrest. A different situation was observed for the formation of focal adhesion, which was observed with all canonical sequences of miR-34/449, as previously shown [19] (Fig. 5), but not with 5'-isomiR-34b and 5'-isomiR-449c. These results are consistent with previous observations indicating that the small GTPase components RRAS, ARHG-DIB, and ARHGAP1, previously described to control actin network reorganization [19], were not or weakly repressed by isomiRs. The absence or decrease of inhibitory effects of isomiRs on small GTPase targets may thus explain the absence of functional effects of isomiRs on actin network. Altogether, our data indicated that isomiRs and canonical sequences of miR-34/449 may share some biological effects but may also have distinct functions.

More generally, the overlapping targeting of targets and the high correlation between isomiRs and their canonical miRNAs may emphasize the impact of a given miRNA family on specific biological phenotypes. Among the small number of miRNAs predicted to be targeted and repressed by isomiRs, our data revealed key and evolutionary conserved genes such as Notch1 that must be repressed to trigger multiciliated cell differentiation [15,51]. In this context, 5'-isomiR-34/449 could act as additional mechanisms to strengthen miRNA-induced silencing effect on important target genes.

In conclusion, our work reports an incorrect annotation in miRBase for several miRNA sequences, such as hsa-miR-449c-5p and hsa-miR-34b-5p, which actually correspond to isomiR variants with distinct functional effects. As most of commercial miR mimics currently used for functional studies are primarily based on information provided in miRBase, our study highlights the importance of careful examination of genuine mature canonical miRNA sequences. These differing sequences may profoundly affect the interpretation of many results currently available in the literature. Through the specific example of miR-34/449 family, our study also suggests that isomiRs variants can share biological function and/or have distinct roles from their canonical homologs. Finally, our findings highlight how isomiRs may bring additional mechanisms by which miRNA machinery may exert a fine-tune regulation of a complex biological function.

Acknowledgements
This work was supported by CNRS, Inserm, the French Government (Agence Nationale de Recherche, ANR) through the 'Investments for the Future' LABEX SIGNALIFE (ANR-11-LABX-0028-01) and FRANCE GENOMIQUE (ANR-10-INBS-09-03 and ANR-10-INBS-09-02), Canceropôle PACA, and by grants from ANR (Asthmatreut, ANR-12-BSV1-0023-02), Vaincre la Mucoviscidose, FRM (DEQ20130326464), and Ligue contre le cancer. Data from this work are the object of a CNRS patent PCT/FR2010/000539. Sequencing was performed by UCA GenomiX Platform of the University Côte d’Azur.

Author’s contributions
OM performed and analyzed experiments and contributed to draft manuscript. AP, AP and KL performed bioinformatics analyses which were managed by KL. RNA sequencing experiments were carried out by VM, NP, and L-EZ. AC and BC contributed to qPCR, western blotting and luciferase assay experiments. PB and JZ generated FUCCI-A549 cells. GP participated to cell cycle experiments. BM designed, planned, and analyzed experiments. BM and PB coordinated and supervised the project, and obtained funding. BM and PB analyzed and interpreted data and wrote the paper. All authors commented on the manuscript.

References
1. Yates LA, Norbury CJ and Gilbert RJ (2013) The long and short of microRNA. Cell 153, 516–519.
2. Kim VN, Han J and Siomi MC (2009) Biogenesis of small RNAs in animals. Nat Rev Mol Cell Biol 10, 126–139.
3. Lee RC, Feinbaum RL and Ambros V (1993) The C. elegans heterochronic gene lin-4 encodes small RNAs with antisense complementarity to lin-14. Cell 75, 843–854.
4. Mattes J, Yang M and Foster PS (2007) Regulation of microRNA by antagonists: a new class of pharmacological antagonists for the specific regulation of gene function? Am J Respir Cell Mol Biol 36, 8–12.
5. Giovannini-Chami L, Grandvaux N, Zaragosi LE, Robbe-Sermesant K, Marcet B, Cardinaud B, Coraux C, Berthiaume Y, Waldmann R, Mari B et al. (2011) Impact of microRNA in normal and pathological respiratory epithelia. Methods Mol Biol 741, 171–191.
6. Ebrahimi A and Sadroddiny E (2015) MicroRNAs in lung diseases: recent findings and their
Novel functional isomiRs of the miR-34/449 family

O. MercY et al.

pathophysiological implications. Palm Pharmacol Ther 34, 55–63.

Brennecke J, Stark A, Russell RB and Cohen SM (2005) Principles of microRNA-target recognition. PLoS Biol 3, e85.

Agarwal V, Bell GW, Nam JW and Bartel DP (2015) Predicting effective microRNA target sites in mammalian mRNAs. Elife 4, e05005.

Kozomara A and Griffiths-Jones S (2014) miRBase: annotating high confidence microRNAs using deep sequencing data. Nucleic Acids Res 42, D68–D73.

Janga SC and Vallabhaneni S (2011) MicroRNAs as post-transcriptional machines and their interplay with cellular networks. Adv Exp Med Biol 722, 59–74.

Peters J and Robson JE (2008) Imprinted noncoding RNAs. Mamm Genome 19, 493–502.

Schmitt MJ, Margue C, Behrmann I and Kreis S (2013) MiRNA-29: a microRNA family with tumor-suppressing and immune-modulating properties. Curr Mol Med 13, 572–585.

Wong KY, Yu L and Chim CS (2011) DNA methylation of tumor suppressor miRNA genes: a lesson from the miR-34 family. Epigenomics 3, 83–92.

Bao J, Li D, Wang L, Wu J, Hu Y, Wang Z, Chen Y, Cao X, Jiang C, Yan W et al. (2012) MicroRNA-449 and microRNA-34b/c function redundantly in murine testes by targeting E2F transcription factor-retinoblastoma protein (E2F-pRb) pathway. J Biol Chem 287, 21686–21698.

Marcet B, Chevalier B, Luxardi G, Coraux C, Zaragosi LE, Cibois M, Robbe-Sermesant K, Jolly T, Cardinaud B, Moreilhon C et al. (2011) Control of vertebrate multiciliogenesis by mir-449 through direct repression of the Delta/Notch pathway. Nat Cell Biol 13, 693–699.

Concepcion CP, Han YC, Mu P, Bonetti C, Yao E, D’Andrea A, Vidigal JA, Maughan WP, Ogrodowski P and Ventura A (2012) Intact p53-dependent responses in miR-34-deficient mice. PLoS Genet 8, e1002797.

Song R, Walentek P, Spener N, Klimek A, Lee JS, Dixon G, Harland R, Wan Y, Lishko P, Lize M et al. (2014) miR-34/449 miRNAs are required for motile ciliogenesis by repressing cp110. Nature 510, 115–120.

Wu J, Bao J, Kim M, Yuan S, Tang C, Zheng H, Mastick GS, Xu C and Yan W (2014) Two miRNA clusters, miR-34b/c and miR-449, are essential for normal brain development, motile ciliogenesis, and spermatogenesis. Proc Natl Acad Sci USA 111, E2851–E2857.

Chevalier B, Adamiok A, MercY O, Revinski DR, Zaragosi LE, Pasini A, Kodjabachian L, Barbry P and Marcet B (2015) miR-34/449 control apical actin network formation during multiciliogenesis through small GTPase pathways. Nat Commun 6, 8386.

Choi YJ, Lin CP, Ho JJ, He X, Okada N, Bu P, Zhong Y, Kim SY, Bennett MJ, Chen C et al. (2011) miR-34 miRNAs provide a barrier for somatic cell reprogramming. Nat Cell Biol 13, 1353–1360.

Ha M and Kim VN (2014) Regulation of microRNA biogenesis. Nat Rev Mol Cell Biol 15, 509–524.

Pantano L, Estivill X and Marti E (2010) SeqBuster, a bioinformatic tool for the processing and analysis of small RNAs datasets, reveals ubiquitous miRNA modifications in human embryonic cells. Nucleic Acids Res 38, e34.

Lee LW, Zhang S, Etheridge A, Ma L, Martin D, Galas D and Wang K (2010) Complexity of the microRNA repertoire revealed by next-generation sequencing. RNA 16, 2170–2180.

Llorens F, Hummel M, Pantano L, Pastor X, Vivancos A, Castillo E, Mattlin H, Ferrer A, Ingham M, Noguera M et al. (2013) Microarray and deep sequencing cross-platform analysis of the mirRNome and isomiR variation in response to epidermal growth factor. BMC Genom 14, 371.

Guo L, Li H, Liang T, Lu J, Yang Q, Ge Q and Lu Z (2012) Consistent isomiR expression patterns and 3’ addition events in miRNA gene clusters and families implicate functional and evolutionary relationships. Mol Biol Rep 39, 6699–6706.

Guo L, Zhang H, Zhao Y, Yang S and Chen F (2014) Selected isomiR expression profiles via arm switching? Gene 533, 149–155.

Guo L, Zhao Y, Yang S, Zhang H and Chen F (2014) A genome-wide screen for non-template nucleotides and isomiR repertoires in miRNAs indicates dynamic and versatile microRNAome. Mol Biol Rep 41, 6649–6658.

Tan GC, Chan E, Molnar A, Sarkar R, Alexieva D, Isak IM, Robinson S, Zhang S, Ellis P, Langford CF et al. (2014) 5’ isomiR variation is of functional and evolutionary importance. Nucleic Acids Res 42, 9424–9435.

Neilsen CT, Goodall GJ and Bracken CP (2012) IsomiRs—the overlooked repertoire in the dynamic microRNAome. Trends Genet 28, 544–549.

Cloonan N, Wani S, Xu Q, Gu J, Lea K, Heater S, Barbacioru C, Steptoe AL, Martin HC, Nourbaksh E et al. (2011) MicroRNAs and their isomiRs function cooperatively to target common biological pathways. Genome Biol 12, R126.

Reese TA, Xia J, Johnson LS, Zhou X, Zhang W and Virgin HW (2010) Identification of novel microRNA-like molecules generated from herpesvirus and host tRNA transcripts. J Virol 84, 10344–10353.

Sdassi N, Silveri L, Labier J, Tilly G, Costa J, Layani S, Vilotte JL and Le Provost F (2009) Identification and characterization of new miRNAs cloned from normal mouse mammary gland. BMC Genom 10, 149.

Ruby JG, Jan C, Player C, Axtell MJ, Lee W, Nusbaum C, Ge H and Bartel DP (2006) Large-scale sequencing reveals 21U-RNAs and additional
microRNAs and endogenous siRNAs in C. elegans. Cell 127, 193–1207.
34 Ruby JG, Stark A, Johnston WK, Kellis M, Bartel DP and Lai EC (2007) Evolution, biogenesis, expression, and target predictions of a substantially expanded set of Drosophila microRNAs. Genome Res 17, 1850–1864.
35 Ebhardt HA, Tsang HH, Dai DC, Liu Y, Bostan B and Fahlman RP (2009) Meta-analysis of small RNA-sequencing errors reveals ubiquitous post-transcriptional RNA modifications. Nucleic Acids Res 37, 2461–2470.
36 Le Brigand K and Barbry P (2007) Mediante: a web-based microarray data manager. Bioinformatics 23, 1304–1306.
37 Robinson MD, McCarthy DJ and Smyth GK (2010) edgeR: a Bioconductor package for differential expression analysis of digital gene expression data. Bioinformatics 26, 139–140.
38 van Dongen S, Abreu-Gooder C and Enright AJ (2008) Detecting microRNA binding and siRNA off-target effects from expression data. Nat Methods 5, 1023–1025.
39 Pottier N, Maurin T, Chevalier B, Puissegur MP, Lebrigand K, Robbe-Sermesant K, Bertero T, Lino Cardenas CL, Courcot E and Rios G (2009) Identification of keratinocyte growth factor as a target of microRNA-155 in lung fibroblasts: implication in epithelial-mesenchymal interactions. PLoS One 4, e6718.
40 Lassalle S, Zangari J, Popa A, Ilie M., Hofman V, Long E, Patey M, Tissier F, Belleeanee G, Trouette H et al. (2016) MicroRNA-375/SEC23A as biomarkers of the in vitro efficacy of vandetanib. Oncotarget 7, 30461–30478.
41 Zielke N and Edgar BA (2015) FUCCI sensors: powerful new tools for analysis of cell proliferation. Wiley Interdiscip Rev Dev Biol 4, 469–487.
42 Walentek P, Quigley IK, Sun DJ, Sajjan UK, Kintner C and Harland RM (2016) Ciliary transcription factors and miRNAs precisely regulate Cpf110 levels required for ciliary adhesions and ciliogenesis. Elife 5, e17557.
43 Guo Y, Liu J, Ellenbein SJ, Ma Y, Zhong M, Qiu C, Ding Y and Lu J (2015) Characterization of the mammalian miRNA turnover landscape. Nucleic Acids Res 43, 2326–2341.
44 Fukunaga R, Han BW, Hung JH, Xu J, Weng Z and Zamore PD (2012) Dicer partner proteins tune the length of mature miRNAs in flies and mammals. Cell 151, 533–546.
45 Humphreys DT, Hynes CJ, Patel HR, Wei GH, Cannon L, Fatkin D, Suter CM, Clancy JL and Preiss T (2012) Complexity of murine cardiomyocyte miRNA biogenesis, sequence variant expression and function. PLoS One 7, e30933.
46 Manzano M, Forte E, Raja AN, Schipma MJ and Gottwein E (2015) Divergent target recognition by coexpressed 5′-isomiRs of miR-142-3p and selective viral mimicry. RNA 21, 1606–1620.
47 Mercey O, Kodjabachian L, Barbry P and Marce B (2016) MicroRNAs as key regulators of GTPase-mediated apical actin reorganization in multiciliated epithelia. Small GTPases 7, 54–58.
48 Llorens F, Banez-Coronel M, Pantano L, del Rio JA, Ferrer I, Estivill X and Marti E (2013) A highly expressed miR-101 isomiR is a functional silencing small RNA. BMC Genom 14, 104.
49 Azuma-Mukai A, Oguri H, Mituyama T, Qian ZR, Asai K, Siomi H and Siomi MC (2008) Characterization of endogenous human Argonautes and their miRNA partners in RNA silencing. Proc Natl Acad Sci USA 105, 7964–7969.
50 Miska EA, Alvarez-Saavedra E, Abbott AL, Lau NC, Hellman AB, McGonagle SM, Bartel DP, Ambros VR and Horvitz HR (2007) Most Caenorhabditis elegans microRNAs are individually not essential for development or viability. PLoS Genet 3, e215.
51 Marce B, Chevalier B, Coraux C, Kodjabachian L and Barbry P (2011) MicroRNA-based silencing of Delta/Notch signaling promotes multiple cilia formation. Cell Cycle 10, 2858–2864.

Supporting information

Additional Supporting Information may be found online in the supporting information tab for this article:

Table S1. miRNA expression and sequence distribution in ten tissues (Study SRP006403).
Table S2. First sheet: Gene expression profiling obtained in RNA sequencing after 72-h overexpression of individual miR mimics (negative control miR-Neg, canonical miR-34a/b/c or miR-449a/b/c, 5′-isomiR-34b or 5′-isomiR-449c) in proliferating primary HAECs (GSE77251) and analyzed using the edger package V 3.14.0 (see Materials and Methods).