A genome-wide miRNA screen identifies regulators of tetraploid cell proliferation

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Keywords: Hippo, YAP, NF2, miR-24, polyploid

Running Head: miRNAs promote tetraploid proliferation

Limit: 5 Figures, 20,000 characters without spaces and minus methods and references, 4 supplementary figures/tables

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Abstract (200 words)

Tetraploid cells, which are most commonly generated by errors in cell division, are genomically unstable and have been shown to promote tumorigenesis. Recent genomic studies have estimated that ~40% of all solid tumors have undergone a genome-doubling event during their evolution, suggesting a significant role for tetraploidy in driving the development of human cancers. To safeguard against the deleterious effects of tetraploidy, non-transformed cells that fail mitosis and become tetraploid activate both the Hippo and p53 tumor suppressor pathways to restrain further proliferation. Tetraploid cells must therefore overcome these anti-proliferative barriers to ultimately drive tumor development. However, the genetic routes through which spontaneously arising tetraploid cells adapt to regain proliferative capacity remain poorly characterized. Here, we conducted a comprehensive, gain-of-function genome-wide screen to identify miRNAs that are sufficient to promote the proliferation of tetraploid cells. Our screen identified 23 miRNAs whose overexpression significantly promote tetraploid proliferation. The vast majority of these miRNAs facilitate tetraploid growth by enhancing mitogenic signaling pathways (e.g. miR-191-3p); however, we also identified several miRNAs that impair the p53/p21 pathway (e.g. miR-523-3p), and a single miRNA (miR-24-3p) that potently inactivates the Hippo pathway via downregulation of the tumor suppressor gene NF2. Collectively, our data reveal several avenues through which tetraploid cells may regain the proliferative capacity necessary to drive tumorigenesis.
Introduction

Cytokinesis, the final stage of cell division, is a highly complex process that cleaves a single cell into two daughter cells following segregation of replicated chromosomes. Failures in cytokinesis gives rise to tetraploid cells, which harbor twice the normal chromosomal content. Proliferating tetraploid cells are highly genomically unstable, and rapidly accumulate both numerical and structural chromosomal abnormalities (Davoli & de Lange, 2011; Ganem & Pellman, 2007; Storchova & Kuffer, 2008). Moreover, tetraploid cells, by virtue of their doubled genomes, are able to both buffer deleterious mutations as they arise and rapidly acquire beneficial mutations that promote adaptation to stressful environments (Dewhurst et al., 2014; Lim & Ganem, 2014; Selmecki et al., 2015; Storchova et al., 2006; Storchova & Kuffer, 2008). Consequently, multiple models have validated that genomically unstable tetraploid cells can promote tumorigenesis, and current estimates indicate ~40% of human solid tumors pass through a tetraploid intermediate at some stage during their evolution (Davoli & de Lange, 2012; Dewhurst et al., 2014; Fujiwara et al., 2005; Zack et al., 2013).

To combat the potentially oncogenic effects of tetraploidy, non-transformed cells have evolved mechanisms to limit the proliferation of tetraploid cells (Carter, 1967; Ganem et al., 2007; Kuffer et al., 2013). First, it is now known that tetraploid cells activate two core kinases of the Hippo tumor suppressor pathway, LATS1 and LATS2 (Ganem et al., 2014; McKinley & Cheeseman, 2017). Activated LATS1/2 kinases phosphorylate the pro-growth transcriptional co-activators YAP and TAZ, ultimately leading to their cytoplasmic retention and subsequent degradation (Ganem et al., 2014; Moroishi, Hansen, et al., 2015; Pan, 2007). Second, tetraploid cells promote the stabilization of p53 through caspase-2 and LATS2-dependent mechanisms that inhibit the activity of the p53 E3 ubiquitin ligase MDM2 (Aylon et al., 2006; Fava et al., 2017). Stabilization of p53 leads to a corresponding increase in the expression of one of its core target genes, CDKN1A, which encodes the CDK inhibitor p21. Consequently, tetraploid cells arrest in G1 phase of the cell cycle, after which they commonly senesce (Andreassen et al., 2001; Ganem et al., 2014; Ganem & Pellman, 2007; Panopoulos et al., 2014).

To facilitate tumorigenesis, tetraploid cells must overcome these barriers to cell proliferation (Ganem & Pellman, 2007). There are three broad routes through which tetraploid cells are known to regain proliferative capacity. First, tetraploid cells can proliferate if they have a non-functional or defective p53/p21 pathway (Andreassen et al., 2001; Carter, 1967; Ganem et al., 2014; Krzywicka-Racka & Sluder, 2011; Panopoulos et al., 2014). Indeed, analysis of near-tetraploid tumors by the Cancer Genome Atlas (TCGA) reveals a significant enrichment in TP53 inactivating mutations, demonstrating the importance of nonfunctional p53 in the tolerance of tetraploidy (Crockford et al., 2017).

Second, tetraploid cells can regain proliferative capacity through functional impairment of the Hippo tumor suppressor pathway and a corresponding restoration of YAP activity (Ganem et al., 2014). Analysis of the Cancer Cell Line Encyclopedia (CCLE) has revealed that both YAP overexpression and LATS1/2 deletion are highly enriched in near-tetraploid compared to near-diploid cancer cell lines (Ganem et al., 2014). Importantly, active YAP is sufficient to promote tetraploid cell proliferation even in the presence of a functional p53 pathway (Fava et al., 2017; Ganem et al., 2014).
Finally, tetraploid cells can regain proliferative capability by promoting cyclin D accumulation through hyperactivation of mitogenic signaling, or by amplification of the gene encoding for cyclin D itself (Crockford et al., 2017; Ganem et al., 2014; Potapova et al., 2016). When in excess, cyclin D1 has been shown to inhibit p21 through non-catalytic sequestration, resulting in the formation of cyclin D1/p21 complexes that negate p21-mediated growth inhibition and permit tetraploid proliferation (Crockford et al., 2017).

While functional impairment of the p53/p21 pathway, re-activation of YAP, or increased mitogenic signaling are sufficient to initiate tetraploid proliferation, it remains unclear how cells initially achieve these growth-promoting adaptations. We hypothesized that overexpression of individual microRNAs (miRNAs) may be one route through which tetraploid cells subtly disrupt these pathways to initially escape G1 cell cycle arrest. miRNAs, which are small non-coding RNAs, function as critical regulators of gene expression by repressing the translation of complementary messenger RNAs (mRNAs). The complementarity region of miRNAs, known as the seed sequence, is ~6-8 nucleotides in length and may target multiple sites within the same mRNA and/or simultaneously modulate the translation of hundreds of mRNAs (Bartel, 2009). In this fashion, miRNAs can control the regulation of multiple signaling pathways at once. Indeed, deregulation of miRNA expression is a common feature of human cancers, with overexpression observed in a variety of tumors (Jansson & Lund, 2012).

In this study, we conducted a genome-wide gain-of-function screen to comprehensively identify individual miRNAs that are sufficient to drive tetraploid proliferation when overexpressed. The results of this screen, detailed herein, establish a list of putative oncogenic miRNAs (oncomiRs), many of which have been implicated in driving tumorigenesis. Importantly, we mechanistically define the pathways these miRNAs modulate to overcome tetraploidy-induced G1 arrest.

Results and Discussion

miRNA Screen to Identify Regulators of Tetraploid Cell Proliferation

We performed a genome-wide gain-of-function screen to identify individual miRNAs that promote the proliferation of G1-arrested tetraploid cells. For this screen, we used the diploid, non-transformed retinal pigmented epithelial (RPE-1) cell line as they contain an intact p53 pathway and undergo a durable G1 arrest following cytokinesis failure (Ganem et al., 2014). RPE-1 cells were engineered to stably express the fluorescence ubiquitination cell cycle indicator (FUCCI) system. The FUCCI reporter system distinguishes cell cycle position based on a fluorescence readout, where G1 cells exhibit red fluorescence (due to expression of a fragment of Cdt1 fused to m-Cherry) and S/G2/M cells exhibit green fluorescence (due to expression of a fragment of Geminin fused to Azami-Green) (Sakaue-Sawano et al., 2008).

To generate G1-arrested tetraploid cells for the screen, diploid RPE-1 FUCCI cells were treated with 4 µM dihydrocytochalasin B (DCB), an inhibitor of actin polymerization, for 16 hrs to prevent cytokinesis (Ganem et al., 2014). This treatment induces tetraploidy in ~60% of cells. Fluorescence-activated cell sorting (FACS) was then used to purify tetraploid cells from diploid cells, as previously described (Shenk & Ganem, 2016). In brief, cells exhibiting both 4N DNA content and red fluorescence, indicative of G1 tetraploids, were collected (Figure 1A). This
methodology results in a highly enriched (>95% pure) tetraploid population (Ganem et al., 2014; Sakaue-Sawano et al., 2008).

Consistent with previous studies, we found that the isolated tetraploid cells exhibited a strong G₁ cell cycle arrest. Live-cell imaging revealed that >80% of all binucleated tetraploid cells failed to enter S-phase over 72 hours, as indicated by persistent red fluorescence (Figure 1, D and E). By contrast, the vast majority of isolated diploid cells, which were exposed to the same culture conditions, drug treatments, and FACS as tetraploids, showed continued proliferation as evidenced by a change from red-to-green fluorescence indicative of the G₁-S transition (Figure 1, D and E) (Ganem et al., 2014). As a positive control, siRNA-mediated depletion of p53 was observed to restore proliferation to tetraploid cells (Figure 1D).

To perform the screen, freshly purified G₁-arrested binucleated tetraploids were seeded in 96-well plates in triplicate and reverse transfected with a library of ~880 precursor miRNA mimics to emulate overexpression of endogenous miRNA (Figure 1A). Non-targeting miRNA sequences were used as negative controls, while siRNAs targeting TP53 were used as positive controls. At 96 hrs post miRNA transfection, all plates were fixed and automated image analysis was used to determine the fraction of tetraploid cells per well that had escaped G₁ arrest and entered S-phase (as judged by a transition from red-to-green fluorescence) (Figure 1A). For the primary screen, miRNA hits were identified as having a Z-score ≥6.0, which was determined from multiple intraplate negative controls. Using this strict criterion, the primary screen identified 81 miRNAs for which overexpression enabled tetraploid cells to escape G₁ arrest (Figure 1B). To validate and reproduce these hits, each of the 81 miRNAs were then rescreened under the same protocol and manually analyzed. This secondary screen resulted in the identification of 23 miRNAs whose overexpression gave an average Z-score value of ≥5.0 after both biological replicates, indicating robust promotion of tetraploid cell proliferation (Figure 1C). To complement the Z-score ranking, we further determined how well each miRNA promoted tetraploid proliferation relative to RNAi depletion of p53. Remarkably, multiple miRNAs enhanced tetraploid proliferation nearly as well as p53 loss, including the top two hits, miR-523-3p and miR191-3p, which essentially mirrored the ability of p53 knockdown to promote the proliferation of tetraploid cells.

We performed live-cell imaging to confirm that tetraploid cells overcame G₁ arrest and entered mitosis following transfection with several of our strongest miRNA hits (Figure 1, D and E). As expected, tetraploid cells that entered mitosis frequently displayed abnormal, multipolar spindles as a consequence of containing supernumerary centrosomes (Figure 1D). Thus, our data demonstrate that overexpression of individual miRNAs is sufficient to promote tetraploid cell proliferation and to promote the abnormal mitotic spindle assembly that leads to subsequent genome instability (Ganem et al., 2009; Silkworth et al., 2009).

The Majority of miRNA Hits Hyperactivate Mitogenic Signaling or Impair the p53/p21 Pathway

As a first assessment of our miRNA hits, we performed cluster analysis to identify whether any shared seed sequence homology. This analysis revealed that over half of the miRNAs share a recently identified oncomotif seed sequence, AAGUGC (Figure S1A). Previous work has demonstrated that miRNAs with an AAGUGC seed motif act as oncomiRs by targeting multiple
tumor suppressors to promote the proliferation of cancer cells (Zhou et al., 2017). Thus, this result validated our screening approach and revealed that many clinically relevant oncomiRs may act, at least in part, by promoting the proliferation of tetraploid cells.

We then sought to identify the specific pathways that are disrupted by overexpression of the strongest miRNA hits. Previous studies have demonstrated that hyperactivation of mitogenic signaling is sufficient to promote tetraploid cell proliferation; therefore, we investigated whether any of our miRNA hits enhanced MAPK or PI3K signaling. To do this, RPE-1 cells transfected with scrambled or endogenous miRNA mimics were serum starved for 24 hrs to turn off mitogenic pathways, and then re-stimulated with 5% fetal bovine serum. Following restimulation, both MAPK and PI3K pathway activation was assessed by quantitating the fraction of phosphorylated ERK to total ERK and phosphorylated AKT to total AKT (Figure S1A). Results from this assay revealed that overexpression of miR-191-3p, our second strongest hit, significantly stimulates both the MAPK and PI3K pathways, and leads to a corresponding increase in cyclin D and cyclin E protein levels (Figures 2, A-B and S1, B-C). Furthermore, we found that miR-191-3p overexpression not only hyperactivates the initial mitogenic resposne to serum, but also maintains a prolonged activation of MAPK and PI3K signaling over multiple hours (Figure 2A). Consequently, cyclin D levels accumulate to a greater extent in miR-191 expressing cells relative to controls (Figure 2B). Due to its overexpression in 16 different cancer subtypes, miR-191-3p is largely classified as an oncogenic miRNA (Di Leva et al., 2013; Nagpal & Kulshreshtha, 2014). Our data reveal that the strong and enduring increase in mitogenic signaling induced by miR-191 overexpression may underpin its capacity to promote tetraploid cell cycle progression, and offer a mechanistic explanation as to its frequent overexpression in human cancers.

In addition to hyperactive mitogenic signaling, abrogation of the p53/p21 signaling axis is also known to restore proliferation to tetraploid cells (Figure 1E) (Fujiwara et al., 2005; Ganem et al., 2014; Krzywicka-Racka & Sluder, 2011). Thus, we investigated if overexpression of any of the strongest miRNA hits disrupts p53-induced increase in p21 protein. In normal RPE-1 cells, endogenous levels of p53 and p21 are quite low, making detection of decreases in their protein levels difficult. To address this, control cells or cells transfected with miRNA hits were first treated with 100 ng/ml of the DNA damaging agent doxorubicin for 4 hrs to induce the p53/p21 pathway. In control cells, this treatment strongly activated p53 and elicited a three-fold increase in p21 protein levels (Figure 2, C-E). Using this approach, we identified that our strongest overall hit, miR-523-3p, significantly reduces p21 protein levels (Figures 2, C-E and S1D). This effect is likely to be indirect, as bioinformatics approaches do not strongly predict miR-523-3p to target the 3’ untranslated region of CDKN1A mRNA, which we then confirmed with luciferase assays (data not shown). Thus, our data reveal that disruption of normal p53/p21 signaling by overexpression of individual miRNAs is another route through which tetraploid cells can escape cell cycle arrest.

**Overexpression of miR-24-3p Promotes YAP Activation and Tetraploid Cell Proliferation**

Functional inactivation of the Hippo tumor suppressor pathway, which leads to YAP activation, is also known to confer proliferative ability to tetraploid cells (Ganem et al., 2014). Therefore, we explored whether overexpression of any miRNA hits is sufficient to increase YAP activity. To do this, we quantitated YAP localization in cells transfected with miRNA hits as an indirect
readout of its activity, as it is known that YAP is predominantly cytoplasmic (inactive) upon Hippo pathway activation, but predominantly nuclear (active) upon Hippo pathway inactivation. (Pan, 2007; Yu et al., 2015). Utilizing this assay, we identified two miRNAs (miR-24-3p and miR-553) that significantly increase nuclear YAP localization relative to controls, indicative of Hippo pathway attenuation (Figures 3, A-B and S2A). Interestingly, miR-24-3p overexpression results in more nuclear-localized YAP than even RNAi-mediated depletion of the kinases LATS1/2, which served as the positive control in this assay. This finding was reproduced in HEK293A cells, a cell line frequently employed to study Hippo signaling (Figure S2, B and C). (Meng et al., 2015; Moroishi, Park, et al., 2015). In contrast to miR-523-3p and miR-191-3p, overexpression of miR-24-3p did not abrogate the p53/p21 pathway nor did it activate mitogenic signaling (Figure 2C and S1B).

To examine whether the observed increase in nuclear YAP by miR-24-3p overexpression led to a corresponding increase in transcription of YAP-regulated target genes, we performed gene expression analysis. We compared the gene expression profiles of three cell lines: control RPE-1 cells, RPE-1 cells overexpressing miR-24-3p, and RPE-1 cells expressing a constitutively active version of YAP in which five serines phosphorylated by LATS are mutated to alanines (YAP-S5A). Gene set enrichment analysis (GSEA) of the resultant expression data confirmed that YAP-target genes, as defined by the RPE-1 YAP-S5A cells and previously published YAP-dependent gene sets, are significantly upregulated in RPE-1 cells expressing miR-24-3p (Figure 3C) (Park et al., 2016; Zanconato et al., 2015). Thus, our data reveal that overexpression of the miRNA miR-24-3p leads to YAP activation and tetraploid cell proliferation (Figure 1D).

miR-24-3p Overexpression Results in Downregulation of the Tumor Suppressor NF2

We aimed to identify potential targets of miR-24-3p to elucidate how it impairs the Hippo pathway to activate YAP. First, we assessed the effect of miR-24-3p overexpression on the levels of the most well characterized Hippo pathway components (e.g. LATS1, LATS2, MST1, MST2; Figure S2D). However, none of the core Hippo kinases were downregulated due to miR-24-3p overexpression. We then focused our attention on our gene expression data, where we found that an upstream activator of the Hippo pathway, the tumor suppressor gene Neurofibromin 2 (NF2), was one of the 50 most downregulated genes upon miR-24-3p overexpression (Figure S2E). Known as Merlin in Drosophila, NF2 promotes activation of the LATS1/2 kinases, resulting in the phosphorylation and subsequent cytoplasmic sequestration of YAP. Loss of NF2 reduces Hippo pathway activity and promotes active, nuclear YAP (Meng et al., 2016; Moroishi, Park, et al., 2015). This led us to test whether miR-24-3p overexpression activates YAP through downregulation of NF2.

Consistent with our expression data, we found that miR-24-3p overexpression results in an over 50% decrease in NF2 protein levels (Figure 4, A and B). To compare relative YAP activation between miR-24-3p overexpression and depletion of NF2, we performed immunofluorescence imaging of YAP localization following treatment with siRNAs targeting NF2. Indeed, RNAi knockdown of NF2 significantly increases nuclear YAP localization; however, the observed effect does not recapitulate the magnitude of increased nuclear YAP localization achieved by miR-24-3p (Figure 4, C and D). These data suggest that miR-24-3p likely targets multiple mRNAs to inactivate the Hippo pathway and promote YAP activity.
Previous work has identified multiple roles for miR-24-3p in carcinogenesis. miR-24 is overexpressed in many cancer subtypes (e.g. breast, hepatic, and Hodgkin lymphoma) and its upregulation promotes cell proliferation through disruption of the cyclin-dependent kinase inhibitors p27Kip1 and p16INK4a. (Giglio et al., 2013; Hatziapostolou et al., 2011; Kerimis et al., 2017; Liu et al., 2017; Yuan et al., 2017). Interestingly, small RNA sequencing has revealed several miRNAs that are highly overexpressed in patient hepatocellular carcinoma samples relative to cirrhotic nodules, including miR-24-3p with an over 7-fold increase in expression (Sulas et al., 2017). This is relevant since hepatocytes from adult animals are predominantly tetraploid, and YAP activation has been shown to promote their proliferation in vivo and encourage the development of HCC (Ganem et al., 2014; Patel et al., 2017; Zhang et al., 2017). As such, our data suggest that miR-24-3p overexpression in tetraploid hepatocytes may promote cell cycle progression through activation of YAP, thus providing one potential explanation for this clinical observation.

**Summary**

Here, we identify 23 miRNAs whose expression enables tetraploid cells to escape G1 arrest and re-enter the cell cycle. We demonstrate that these miRNAs promote tetraploid cell proliferation by either hyperactivating mitogenic signaling, disrupting the p53/p21 pathway, or functionally impairing the Hippo tumor suppressor pathway to activate YAP. Our data suggest that subtle modulation of miRNA expression levels, even transiently, provides routes through which tetraploid cells can overcome cell cycle arrest and regain proliferative capacity. As proliferating tetraploids are highly genomically unstable, this initial proliferative push may set in motion a subsequent series of mutational events that ultimately lead to tumorigenesis.

**Materials and Methods**

**Cell Culture**

Telomerase-immortalized RPE-1 cells (ATCC), and all derivative cell lines generated in this study, were grown in phenol red-free DMEM:F12 media containing 10% FBS, 100 IU/ml penicillin, and 100 µg/ml streptomycin. All cells were maintained at 37°C with 5% CO2 atmosphere.

**Viral Infections and siRNA Transfections**

RPE-1 cells were infected for 12-16 h with virus carrying genes of interest in the presence of 10 µg/ml polybrene, washed, and allowed to recover for 24 hr before selection. All siRNA transfections were performed using 50 nM siRNA with Lipofectamine RNAi MAX according to the manufacturer’s instructions.

**Tetraploid miRNA Screen**

**Day 1:** 15 cm dishes were seeded with 6 million exponentially growing RPE-FUCCI cells, such that they were ~65% confluent the following day. **Day 2:** 4 µM DCB was added to each 15 cm dish for 16 hr. **Day 3:** DCB-treated cells were washed 5 X 5 min, incubated in medium containing 2.5 µg/ml Hoechst dye for 1 hr, trypsinized in 0.05% trypsin, pelleted, resuspended in fresh medium, and FACS sorted. G1 diploids (2C DNA content; mCherry+, GFP-) and G1 tetraploids (4C DNA content; mCherry+, GFP+) were isolated by FACS. Sorted cells were pelleted, re-suspended in fresh medium without antibiotics, and re-plated at a density of 5000
cells per well of a 96-well plate. Cells were then reverse-transfected using Lipofectamine RNAi Max (according to the manufacturer’s specifications). The final concentration of miRNAs per well was 50 nM. Each plate was screened in triplicate, and was internally controlled with multiple p53 siRNA-positive controls and scrambled miRNA negative controls. **Day 4:** All transfected wells were fed with fresh medium containing penicillin/streptomycin. **Day 6:** 100 µM monastrol was added to each well for 12 hr to arrest proliferating GFP+ cells in mitosis. **Day 7:** 96 hr following transfection, cells were fixed with 4% paraformaldehyde. Fluorescent images from each well were acquired using a Nikon TE2000-E2 inverted microscope equipped with a cooled CCD camera (Orca ER, Hamamatsu), and Nikon Perfect Focus. An encoded precision stage was used to capture 9 fields of view from each well of the 96-well dish. The total number of proliferating S/G2/M cells (based on GFP positivity of the FUCCI system) was calculated as a fraction of the total number of cells (based on nuclear counts using Hoechst) for each well. The Z-score was calculated using the formula $Z = \frac{X - \text{Neg.Ctl mean}}{\text{Neg.Ctl std.dev}}$. All miRNAs that had a median Z-score of 6.0 were re-tested in a secondary screen, under the same protocol. For the secondary screen, all miRNAs that had a median Z-score above 3.0 were manually examined, and any miRNAs that caused cell death or yellow binucleates (indicative of a failure of the FUCCI degradation system) were removed. The Z-scores from the two screens were then averaged for each miRNA, resulting in the list of hits.

**Immunofluorescence Microscopy**

All cells were washed in PBS and fixed in 4% paraformaldehyde for 10 min. Cells were extracted in PBS-0.5% Triton X-100 for 5 min., blocked for 30 min in TBS-BSA (10 mM Tris, pH 7.5, 150 mM NaCl, 5% BSA, 0.2% sodium azide), and incubated with primary antibodies diluted in TBS-BSA for 30-60 min in a humidified chamber. Primary antibodies were visualized using species-specific fluorescent secondary antibodies (Molecular Probes) and DNA was detected with 2.5 µg/ml Hoechst. Immunofluorescence images were collected on a Nikon Ti-E inverted microscope (Nikon Instruments). Immunofluorescence images of RPE-FUCCI cells, including all data collected from the RNAi screen, were captured on a Nikon TE2000-E2 inverted microscope. Confocal immunofluorescence images were collected on a Nikon Ti-E inverted microscope equipped with a C2+ laser scanning confocal head with 405 nm, 488 nm, 561 nm, 640 nm laser lines. Images were analyzed using NIS-Elements software and ImageJ. To assess YAP localization, two small boxes were drawn in individual cells: one in the nucleus, and one in the cytoplasm. The mean fluorescence intensity of YAP was measured in these regions of interest and a nuclear:cytoplasmic ratio was determined. All quantifications of YAP fluorescence localization were completed in a blinded fashion.

**Live-cell Imaging**

RPE-FUCCI cells were grown on glass-bottom 12-well tissue culture dishes (Mattek) and imaged on a Nikon TE2000-E2 inverted microscope equipped with the Nikon Perfect Focus system. The microscope was enclosed within a temperature- and CO2-controlled environment that maintained an atmosphere of 37°C and 5% humidified CO2. Fluorescence and phase contrast images were captured every 10-20 minutes with a 10X 0.5 NA Plan Fluor objective, at multiple points for 2-4 days. All captured images were analyzed using NIS-Elements software.

**Protein Extraction, Immunoprecipitation and Immunoblotting**
Cells were washed twice in ice-cold PBS and lysed using ice-cold Laemmli Lysis Buffer containing HALT (dual phosphatase and protease inhibitor, Thermo Fisher). Lysates were sonicated at 20% amplitude for 20 seconds, diluted in 4X Sample Buffer (Boston BioProducts), and resolved using SDS gel electrophoresis. Proteins were then transferred onto PVDF membranes, blocked for 1 h with TBS-0.5% Tween containing 5% skim milk powder, and then probed overnight at 4°C with primary antibodies. Bound antibodies were detected by horseradish peroxidase-linked secondary antibodies and processed with ECL (Amersham) or Clarity ECL (Bio-Rad). Chemiluminescence acquisition was carried out using the Bio-Rad ChemiDox XRS+ system and analyzed using Bio-Rad Image Lab.

**Growth Factor Re-stimulation**
Control RPE-1 cells, or RPE-1 cells transfected with miRNAs/siRNAs for 48 h, were serum-starved overnight; they were then stimulated with medium containing 5% serum for the indicated time points, then collected immediately for quantitative western blot analysis.

**Microarray Analysis and GSEA**
Total RNA was extracted from exponentially growing control RPE-1 cells (transfected with scrambled siRNA), RPE-1 cells expressing YAP-5SA, and RPE-1 cells transfected with miR-24-3p for 48 hr with the RNeasy kit (Qiagen) and hybridized onto Affymetrix HG-U133_Plus_2 arrays as per the manufacturer’s instructions. Gene set enrichment analysis (GSEA) was performed using the GSEA application from the Broad Institute. Analysis was performed using preranked gene lists with phenotype as permutation type, 1,000 permutations and log2 ratio of classes as metric for ranking genes (Mootha et al., 2003; Subramanian et al., 2005). YAP/TAZ dependent gene-sets were curated from the following expression data: GSE66083 and GSE54617 (Park et al., 2016; Zanconato et al., 2015).

**Reagents and Antibodies**
The following antibodies were from Cell Signaling Technologies: AKT (#9272), Phospho-AKT (#4051), ERK (#9107), Phospho-ERK (#9101), LATS1 (#3477), LATS2 (#5888 and #13646), p21 (#2947), YAP (#4912), MST1 (#3682), MST2 (#3952), NF2 (#12896), and GAPDH (#2118). Antibodies against p53 (DO-1), p21 (F-5), Cyclin D1 (A-12), Cyclin E (M-20), MARK2 (H-86) and YAP (63.7) were from Santa Cruz. Antibody against beta-actin (AC-74) was from Sigma. Antibodies against Vinculin (ab18058) and AMOTL1 (ab84049) were from Abcam. Doxorubicin and Dihydrocytochalasin B were from Sigma.

**Plasmids**
Plasmids encoding cDNA for YAP-S5A (#33093) was obtained from Addgene. YAP-S5A was cloned into the pBABE backbone, making use of PCR-based cloning (In-Fusion HD, Clontech).

**Statistics**
Prism 7 was used for all statistical analyses and for the creation of all graphs.

**miRNA and siRNA Sequences**
The miRNA library was from Ambion. Accession numbers and sequences for hits are listed below.
| Ambion ID | Human ID  | Accession Number | Sequence               |
|-----------|-----------|------------------|------------------------|
| hsa-miR-523 | hsa-miR-523-3p | MIMAT0002840 | GAACGCGCUUCCCCUAUAGAGGGU |
| hsa-miR-191* | hsa-miR-191-3p | MIMAT0001618 | GCUGCGCUUGGAUUCUGUCCCC |
| hsa-miR-372 | hsa-miR-372-3p | MIMAT0000724 | AAAGUGCUCGACAAUUGAGCGU |
| mmu-miR-302a | mmu-miR-302a-3p | MIMAT0000684 | UAAGUGCUUCCAAUUGUUGUGA |
| hsa-miR-767-5p | hsa-miR-767-5p | MIMAT0003882 | UGCACCAUGGUUGCAGAUG |
| hsa-miR-520c-3p | hsa-miR-520c-3p | MIMAT0002846 | AAAGUGCUUCCUUUAGAGGGU |
| hsa-miR-302b | hsa-miR-302b-3p | MIMAT0000715 | UAAGUGCUUCCAAUUGUUGAG |
| hsa-miR-302e | hsa-miR-302e | MIMAT0005931 | UAAGUGCUUCCAUAG |
| xtr-miR-148b | xtr-miR-148b-3p | MIMAT0000759 | UCAGUGCAUCACAGACUUGU |
| bta-miR-24 | bta-miR-24-3p | MIMAT0000080 | UGGCUCAGUUGCAGAAG |
| hsa-miR-520b | hsa-miR-520b | MIMAT0002843 | AAAGUGCUUCCUUUAGAG |
| hsa-miR-520a-3p | hsa-miR-520a-3p | MIMAT0002834 | AAAGUGCUUCCUUUAGAG |
| hsa-miR-302d | hsa-miR-302d-3p | MIMAT0000718 | UAAGUGCUUCCAAUUGUUGAG |
| hsa-miR-520e | hsa-miR-520e | MIMAT0002825 | AAAGUGCUUCCUUUAGAG |
| hsa-miR-520d-3p | hsa-miR-520d-3p | MIMAT0002856 | AAAGUGCUUCCUUUAGAG |
| gga-miR-302c | gga-miR-302c-3p | MIMAT0000717 | UAAGUGCUUCCAAUUGUUGAG |
| hsa-miR-32 | hsa-miR-32-5p | MIMAT0000090 | UAUGCAUAAGAG |
| hsa-miR-298 | hsa-miR-298 | MIMAT0004901 | AGCAGAAGCAGGGAGGUGAG |
| rno-miR-874 | rno-miR-874-3p | MIMAT0004911 | CUGCCCGGCCGAGGGACCG |
| mmu-miR-200a* | mmu-miR-200a-5p | MIMAT0001620 | CAUCCUACGGACAGUG |
| hsa-miR-520g | hsa-miR-520g-3p | MIMAT0002858 | ACAAGGGUUCUUUAGAG |
| hsa-miR-553 | hsa-miR-553 | MIMAT0003216 | AAACGGGUGAGAUUUAGUUU |
| hsa-miR-517b | hsa-miR-517b | MIMAT0002857 | UCGUGCAUCUUUAGAG |

The siRNAs used in this study:

| Company         | siRNA | Sequence               |
|-----------------|-------|------------------------|
| Dharmacon       | LATS1-1 | GGUGAAGUCUGUCGACAA |
| OnTARGETplus   | LATS1-2 | UAGCAUGGAAUUCAGAUA |
|                 | LATS1-3 | GGUAGUUCGCAUAUAUA |
|                 | LATS1-4 | GAUGGUACUGGACAAAC |

11
| Gene  | Primer 1                  | Primer 2                  | Primer 3                  | Primer 4                  |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|
| LATS2 | GCACGCAUUUUCGAAUUC       | ACACUCACCCUGCACCAAUA     | AAUCAGGAUAUUCCUGUGUUG     | GAAGUGAACCUGCACAAUGC     |
| TP53  | GAAAUUUGCGUGUGGAGUA       | GUGCAGCUUGGGGUUGAUU      | GCAGUCAGAUCCCGCCGUC       | GGAGAAUAUUUCAACCUUC      |
| SPINT2| GAAGACCAUCUCGACGUA       | GCAAUAACUUCAUCUAUGG      | CCUGCCAGCUUUUGUGUA       | CAGCAGAAUGCCACGGAU       |
|       | Ambion Silencer Select    |                          |                          |                          |
|       | NF2                      | AGAUGGGAUUCAUUUGCGATT    |                          |                          |
Acknowledgments
We would like to thank members of the Ganem lab for comments on the manuscript and members of the ICCB screening facility at Harvard Medical School for their expertise in high-throughout screening. M.V., E.S., and A.B. were supported by a training grant from the NIH NIGM (5T32GM008541-20). RQ is supported by the Canadian Institutes of Health Research Doctoral Foreign Study Award. K.O. is supported by an F30 Award from the NIH/NCI (1CA200110-01A1). N.G is a member of the Shamim and Ashraf Dahod Breast Cancer Research Laboratories and is supported by NIH grants CA154531 and GM117150, the Karin Grunebaum Foundation, the Smith Family Awards Program, the Melanoma Research Alliance, and the Searle Scholars Program.
Figure Legends

Figure 1: Genome-wide screen to identify miRNAs that promote tetraploid cell proliferation. (A) Protocol for a genome-wide miRNA screen to identify overexpressed miRNAs that promote tetraploid cell proliferation. Adapted from Ganem et al., Cell 2014. (B) Average Z-scores for the ~800 screened individual miRNAs in the primary screen. The primary screen yielded ~80 miRNAs hits (green) that were subsequently re-screened. (C) The 23 miRNA hits following secondary screening ranked by average Z-score. (D) Still images from a live-cell imaging experiment with RPE-FUCCI cells. Sorted diploids and tetraploids transfected with the indicated siRNA/miRNA are shown at 24, 48, and 72 hr. Representative images of mitotic cells for each condition are shown on right. Microtubules (red), chromosomes (white), centrosomes (green). (E) Quantitation of the percentage of cells that enter S/G2 at least once for each condition shown in (D) over 72 hr. Error bars represent mean +/- SEM from three separate experiments (n = 50 cells counted per experiment), *** p ≤ 0.001, two-tailed t test and one-way ANOVA.

Figure 2. miRNA hits increase mitogenic signaling and/or disable the p53/p21 pathway. (A) Representative western blot of RPE-1 cells, transfected with the indicated siRNA/miRNA and serum starved for 24 hr prior to restimulation for the indicated time with 5% fetal bovine serum. (B) Representative western of RPE-1 cells, transfected with either non-targeting miRNA control (miR-NC) or miR-191-3p, and serum starved for 24 hours prior to restimulation with 5% fetal bovine serum for the indicated duration. (C) Representative western of RPE-1 cells, transfected with the indicated siRNA/miRNA, and treated with or without 100 ng/mL doxorubicin for 4 hr. (D) Representative fixed images of RPE-1 cells, transfected with the indicated siRNA/miRNA, and treated with or without 100 ng/mL doxorubicin for 4 hrs prior to fixation. (E) Normalized fluorescence intensity quantification of images in (D). Error bars represent mean +/- SEM (n > 650 cells/condition from one experiment), **** p ≤ 0.0001 and ns = non-significant, two-tailed t test and one-way ANOVA.

Figure 3: miR-24 overexpression promotes YAP activation. (A) Relative localization of YAP in RPE-1 cells following transfection with the indicated siRNA/miRNA. Plot depicts the normalized ratio of YAP immunofluorescence intensity in the nucleus:cytoplasm (N/C) performed in triplicate (n = 3). Error bars represent mean +/- SEM (n >200 cells/condition, **** p ≤ 0.0001, one-way ANOVA). (B) Representative fixed images of YAP localization 48 hr following transfection with miR-24-3p or negative control (n > 3) (C) Gene-set enrichment analysis of RPE-1 cells transfected with miR-24-3p compared to RPE-1 cells expressing YAP-S5A and two YAP dependent gene-sets.

Figure 4: miR-24 activates YAP through down regulation of NF2. (A) Representative western blot of NF2 protein levels in RPE-1 cells transfected with the indicated siRNA/miRNA after 48 hr. (B) Quantification of western blots in (A). Error bars represent mean +/- SEM (n > 3, *** p ≤ 0.001, **** p ≤ 0.0001, ns = non-significant, one-way ANOVA). (C) Representative fixed images of YAP localization in RPE-1 cells transfected with the indicated siRNA/miRNA after 48 hr (n > 3). (D) Plot depicts the normalized ratio of YAP immunofluorescence intensity in the nucleus:cytoplasm (N/C) from (C). (n > 450 cells/condition, **** p ≤ 0.0001, one-way ANOVA).
Supplemental Figure 1: (A) Table identifying all miRNA hits with an AAGUGUC seed motif. (B) Western blot analysis of RPE-1 cells, transfected with the indicated siRNA/miRNA and serum starved for 24 hrs (left) prior to 1 hr restimulation with 5% fetal bovine serum (right). (C) Quantification of phosphorylated AKT over total AKT levels in RPE-1 cells, transfected with the indicated siRNA/miRNA and serum starved for 24 hr (left) prior to 1 hr restimulation with 5% fetal bovine serum (right) (n = 1). (D) Western blot analysis of RPE-1 cells, transfected with the indicated siRNA/miRNA and after treatment with 100 ng/mL doxorubicin for 4 hrs.

Supplemental Figure 2: (A) Representative fixed immunofluorescence images of YAP (green) in RPE-1 cells transfected with the indicated siRNA/miRNA for 48 hr. (B) Representative fixed images of YAP in HEK293A cells transfected with miRNA negative control (miR-NC), miR-24-3p or si-LATS1/2 for 48 hr (n = 3, >200 cells/condition) (C) Quantification of the normalized ratio of YAP immunofluorescence intensity in the nucleus:cytoplasm from (B) (3 independent experiments, n > 200 cells/condition, **** p ≤ 0.0001, one-way ANOVA). (D) Western blot analysis of indicated proteins in RPE-1 cells transfected with either negative control or miR-24-3p after 48 hrs. (E) Heat map of top 50 most downregulated genes, according to t-test, in RPE-1 cells overexpressing miR-24-3p with NF2 highlighted in green. Created using Morpheus matrix visualization software by the Broad Institute (https://software.broadinstitute.org/morpheus/).

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Day 1: Plate 6 X 10^6 RPE-1 FUCCI cells in 15 cm dish

Day 2: Treat with 4 µM DCB for 16 h

Day 3: Isolate tetraploids (4c; RFP+, GFP-) by FACS. Plate into 384-well dishes.

Reverse transfect with 50 nM miRNA Ambion Library
Incubate cells at 37° C for 96 h

Day 7: Fix cells for analysis

81 Primary Hits (green below) Re-Screen 1st Hits 23 Hits

Average Z-Score

Individual Ambion miRNA Sequences

| miRNA        | Average Z-Score | Average %p53 |
|--------------|-----------------|--------------|
| hsa-miR-523-3p | 31.1            | 99%          |
| hsa-miR-191-3p | 20.6            | 84%          |
| hsa-miR-372-3p | 17.6            | 77%          |
| hsa-miR-302a-3p | 15.6          | 69%          |
| hsa-miR-767-5p | 15.5            | 51%          |
| hsa-miR-520c-3p | 15.4            | 56%          |
| hsa-miR-302b-3p | 15.0            | 67%          |
| hsa-miR-302e | 14.4            | 52%          |
| hsa-miR-148b-3p | 13.6            | 65%          |
| hsa-miR-24-3p | 13.3            | 64%          |
| hsa-miR-520b | 13.2            | 49%          |
| hsa-miR-520a-3p | 13.0            | 61%          |
| hsa-miR-302d-3p | 12.8            | 62%          |
| hsa-miR-520e | 12.0            | 59%          |
| hsa-miR-520d-3p | 11.3            | 48%          |
| hsa-miR-302c-3p | 10.3            | 51%          |
| hsa-miR-32-5p | 10.2            | 42%          |
| hsa-miR-298 | 9.7             | 42%          |
| hsa-miR-874-3p | 9.3             | 45%          |
| hsa-miR-200a-5p | 9.3             | 49%          |
| hsa-miR-520g-3p | 8.8             | 48%          |
| hsa-miR-553 | 6.4             | 35%          |
| hsa-miR-517b | 5.1             | 35%          |

Day 1: Plate 6 X 10^6 RPE-1 FUCCI cells in 15 cm dish

Day 2: Treat with 4 µM DCB for 16 h

Day 3: Isolate tetraploids (4c; RFP+, GFP-) by FACS. Plate into 384-well dishes.

Reverse transfect with 50 nM miRNA Ambion Library
Incubate cells at 37° C for 96 h

Day 7: Fix cells for analysis

- Tetraploid (4c; RFP+, GFP-)
- Diploid (2c)

Diploid

Tetraploid (4c; RFP+, GFP-)
A

NES = 2.239
FDR q<0.001
NES = 1.860
FDR q<0.001
NES = 1.757
FDR q<0.001

YAP
F-Actin
DAPI
Merge

miR-NC
miR-24-3p

0
1
2
3

Normalized YAP NC Ratio

miR-LATS1/2
High Density
miR-14B-3p
miR-191-3p
miR-298
miR-30B-3p
miR-30D-3p
miR-30E-3p
miR-372-3p
miR-520b-3p
miR-520c-3p
miR-520d-3p
miR-520e
miR-523-3p
miR-553
miR-767-5p

B

YAP
F-Actin
DAPI
Merge

miR-NC

miR-24-3p

C

Enrichment plot: QIAGEN_YAP6_S5_300
NES = 2.239
FDR q<0.001

Enrichment plot: ZAMCONAT_B_35_2015
NES = 1.860
FDR q<0.001

Enrichment plot: PARK_B_35_2016
NES = 1.757
FDR q<0.001

miR-LATS1/2
High Density
miR-14B-3p
miR-191-3p
miR-298
miR-30B-3p
miR-30D-3p
miR-30E-3p
miR-372-3p
miR-520b-3p
miR-520c-3p
miR-520d-3p
miR-520e
miR-523-3p
miR-553
miR-767-5p
