Miro1-mediated mitochondrial positioning shapes intracellular energy gradients required for cell migration

The Harvard community has made this article openly available. Please share how this access benefits you. Your story matters.

| Published Version | doi:10.1091/mbc.E16-10-0741 |
| Accessed | December 19, 2017 10:31:27 AM EST |
| Citable Link | http://nrs.harvard.edu/urn-3:HUL.InstRepos:34492219 |
| Terms of Use | This article was downloaded from Harvard University's DASH repository, and is made available under the terms and conditions applicable to Other Posted Material, as set forth at http://nrs.harvard.edu/urn-3:HUL.InstRepos:dash.current.terms-of-use#LAA |

(Article begins on next page)
Miro1-mediated mitochondrial positioning shapes intracellular energy gradients required for cell migration

Max-Hinderk Schuler\textsuperscript{a}, Agnieszka Lewandowska\textsuperscript{a}, Giuseppe Di Caprio\textsuperscript{b,c}, Wesley Skillern\textsuperscript{b,c}, Srigokul Upadhyayula\textsuperscript{b,c}, Tom Kirchhausen\textsuperscript{b,c,d,*}, Janet M. Shaw\textsuperscript{a,*}, and Brian Cunniff\textsuperscript{b,c,t,*}

\textsuperscript{a}Department of Biochemistry, University of Utah School of Medicine, Salt Lake City, UT 84112; \textsuperscript{b}Program in Cellular and Molecular Medicine, Boston Children’s Hospital, Boston, MA 02115; \textsuperscript{c}Department of Cell Biology and \textsuperscript{d}Department of Pediatrics, Harvard Medical School, Boston, MA 02115

ABSTRACT It has long been postulated, although never directly demonstrated, that mitochondria are strategically positioned in the cytoplasm to meet local requirements for energy production. Here we show that positioning of mitochondria in mouse embryonic fibroblasts (MEFs) determines the shape of intracellular energy gradients in living cells. Specifically, the ratio of ATP to ADP was highest at perinuclear areas of dense mitochondria and gradually decreased as more-peripheral sites were approached. Furthermore, the majority of mitochondria were positioned at the ventral surface of the cell, correlating with high ATP:ADP ratios close to the ventral membrane, which rapidly decreased toward the dorsal surface. We used cells deficient for the mitochondrial Rho-GTPase 1 (Miro1), an essential mediator of microtubule-based mitochondrial motility, to study how changes in mitochondrial positioning affect cytoplasmic energy distribution and cell migration, an energy-expensive process. The mitochondrial network in Miro1\textsuperscript{-/-} MEFs was restricted to the perinuclear area, with few mitochondria present at the cell periphery. This change in mitochondrial distribution dramatically reduced the ratio of ATP to ADP at the cell cortex and disrupted events essential for cell movement, including actin dynamics, lamellipodia protrusion, and membrane ruffling. Cell adhesion status was also affected by changes in mitochondrial positioning; focal adhesion assembly and stability was decreased in Miro1\textsuperscript{-/-} MEFs compared with Miro1\textsuperscript{+/+} MEFs. Consequently Miro1\textsuperscript{-/-} MEFs migrated slower than control cells during both collective and single-cell migration. These data establish that Miro1-mediated mitochondrial positioning at the leading edge provides localized energy production that promotes cell migration by supporting membrane protrusion and focal adhesion stability.

INTRODUCTION Cell migration is required for numerous physiological and pathophysiological processes, including development, wound healing, immune response, and cancer metastasis (Trepat et al., 2012). The process is organized via signaling events that coordinate lamellipodia protrusion, focal adhesion dynamics, and tail retraction to actively move the cell forward (Ridley et al., 2003; Zaidel-Bar et al., 2004). Actin branching, kinase activation, and membrane reorganization during cell migration all consume energy at the leading edge, which was recently proposed to arise from mitochondrial sources (Cunniff et al., 2016).

Mitochondria are dynamic organelles that vary in size, shape, and location, depending on cell type, state, and metabolic demand.
southern and McBride, 2009). In mammalian cells, mitochondria are the primary source of cellular energy in the form of ATP, actively buffer calcium (Ca2+) and produce reactive oxygen species as a by-product of aerobic respiration (McBride et al., 2006; Osellame et al., 2012). The shape and distribution of the mitochondrial network are partly controlled by cellular cues that respond to changes in energy needs (Liesa and Shirihai, 2013), Ca2+ transients (Cai and Sheng, 2009; Niesier et al., 2013; Schwarz, 2013), and posttranslational modifications (Soubannier and McBride, 2009). Network distribution is facilitated by microtubule-associated molecular motors—kinase and dynein—which move individual mitochondria along microtubule tracks (Tanaka et al., 1998; Hollenbeck and Saxton, 2005; Pilling et al., 2006). Mitochondrial coupling to kinase and dynein is mediated by a protein complex consisting of TRAK1/2 and the mitochondrial Rho GTPases 1 and 2 (Miro1/2; Stowers et al., 2002; Fransson et al., 2003, 2006; Brickley et al., 2005; Guo et al., 2005; Glater et al., 2006). Miro1 is a C-terminal–anchored mitochondrial outer membrane protein that contains two GTPase and two EF-hand ligand mimic (ELM) domains (Fransson et al., 2003; Frederick et al., 2004; Klosowiak et al., 2013, 2016). Each ELM domain consists of a canonical and a hidden Ca2+-binding EF hand, which are stabilized by a ligand-mimic domain (Klosowiak et al., 2013, 2016). Ca2+ binding to the canonical EF hands halts mitochondrial transport in neurons, positioning mitochondria at sites of high-energy demand (Saatome et al., 2008; MacAskill et al., 2009; Wang and Schwarz, 2009).

The intracellular localization of mitochondria has become an active area of research because of its importance in immune function (Campello et al., 2006; Quintana and Hoth, 2012; Morlino et al., 2014); neurological activity (Cai et al., 2011; Saxton and Hollenbeck, 2012; Schwarz, 2013); response to cell stress (Al-Mehdi et al., 2012; Liesa and Shirihai, 2013; Hoppins, 2014), and, most recently, cell migration (Wang et al., 2011; Desai et al., 2013; Zhao et al., 2013; Cairo et al., 2015; Rivadeneira et al., 2015; Cunniff et al., 2016). Increased mitochondrial bioenergetics and distribution to the cortical cytoskeleton are associated with tumor cell migration and invasion (Zhao et al., 2013; Cairo et al., 2015; Rivadeneira et al., 2015). Moreover, orientation of the mitochondrial network anterior to the direction of cell migration correlates with persistent movement of breast cancer cells during chemotaxis in microfluidic channels (Desai et al., 2013), and recent evidence suggests that the leading edge is fueled by mitochondrial, rather than glycolytic, ATP (Cunniff et al., 2016). In this context, the AMP-activated protein kinase regulates mitochondrial redistribution to the cortical cytoskeleton, supporting increased energy demands during cell migration and three-dimensional (3D) invasion (Cunniff et al., 2016). Nevertheless, how mitochondrial positioning at the leading edge of nontumorigenic cells influences intracellular energy levels and cell migration remains unclear.

Here we provide direct evidence that the intracellular location of mitochondria shapes subcellular energy gradients. When visualized by live-cell spinning-disk confocal and 3D fluorescence lattice light sheet microscopy (LLSM), control cells expressing Miro1 displayed a shallow ATP:ADP gradient extending outward from the perinuclear region to the cell periphery and from the basal to the dorsal surface. Restriction of the mitochondrial network to the perinuclear area in cells lacking Miro1 steepened the intracellular ATP:ADP gradient, with the highest ATP:ADP ratios directly adjacent to the dense mitochondrial mass around the nucleus. Changes in intracellular energy distribution were associated with impaired leading-edge protrusion, membrane ruffling, and focal adhesion dynamics in Miro1−/− mouse embryonic fibroblasts (MEFs), resulting in decreased cell migration rates. Together these results demonstrate that cytoplasmic positioning of functional mitochondria is critical for localized energy production during energy-consuming processes underlying cell migration.

RESULTS AND DISCUSSION

Perinuclear restriction of mitochondria in Miro1−/− MEFs alters intracellular energy status

As reported previously, deletion of Miro1 restricts the mitochondrial network to the perinuclear space (Figure 1A) without affecting mitochondrial bioenergetics (Nguyen et al., 2014). To confirm that mitochondria from Miro1−/− MEFs are bioenergetically healthy, we performed Seahorse Extracellular Flux analysis on Miro1+/+ and Miro1−/− MEF clones (Figure 1B and Supplemental Figure S1). Basal and maximal oxygen consumption rates (OCRs) were only mildly elevated in Miro1−/− MEFs compared with Miro1+/+ MEFs (Figure 1, B–D). Similarly, the spare reserve capacity of Miro1−/− MEFs was only slightly increased compared with Miro1+/+ MEFs, indicating that Miro1−/− MEFs maintain the capacity to respond to increased energy demands (Figure 1E). These data indicate that mitochondrial respiratory chain function was largely unaffected by deletion of Miro1 (Divakaruni et al., 2014; Nguyen et al., 2014).

We next measured ATP and ADP levels in whole-cell lysates collected from Miro1+/+ and Miro1−/− MEFs (Figure 1, F–H). Whereas ATP levels were comparable between both genetic backgrounds (Figure 1F), ADP levels were elevated in Miro1−/− MEFs (Figure 1G), leading to a reduced ATP:ADP ratio (Figure 1H). This increase in intracellular ADP levels in Miro1−/− MEFs may result from higher ATP consumption at perinuclear sites (Jones, 1986) and may also explain the mildly elevated basal and maximal OCRs observed by Seahorse Extracellular Flux analysis in Miro1−/− MEFs, because elevated intracellular ADP levels stimulate mitochondrial respiration (Berg et al., 2002). Together our data indicate that loss of Miro1 alters the intracellular energy status but does not impair mitochondrial bioenergetics in MEFs. Thus Miro1−/− MEFs provide an ideal system to quantify changes specifically caused by defects in mitochondrial positioning.

In situ determination of 3D energy gradients in living cells

Using live-cell imaging of Miro1+/+ and Miro1−/− MEFs transiently expressing mitochondrial-targeted green fluorescent protein (mito-GFP) and the mCherry-tagged actin-binding protein LifeAct (Riedl et al., 2008), we observed a constant flux of mitochondria infiltrating the mildly elevated basal and maximal OCRs observed by Seahorse Extracellular Flux analysis in Miro1−/− MEFs, because elevated intracellular ADP levels stimulate mitochondrial respiration (Berg et al., 2002). Together our data indicate that loss of Miro1 alters the intracellular energy status but does not impair mitochondrial bioenergetics in MEFs. Thus Miro1−/− MEFs provide an ideal system to quantify changes specifically caused by defects in mitochondrial positioning.
correlating mitochondrial position with subcellular energy levels (Figure 2, A and B). Because PercevalHR is sensitive to intracellular pH levels (Berg et al., 2009), we confirmed that these results were not due to altered pH gradients in the cytoplasm (Supplemental Figure S2, A and B). Similar to biochemical data obtained using a luciferase-based assay (Figure 1, F–H), the mean ATP:ADP ratio measured by PercevalHR was lower in Miro1+/− than in Miro1+/+ MEFs (Figure 2C). Finally, inhibition of the mitochondrial electron transport chain with the complex I inhibitor rotenone reduced the total ATP:ADP ratio and dissipated intracellular energy gradients in Miro1+/− MEFs (Supplemental Figure S2, C–H), suggesting that mitochondria are the primary source of intracellular energy gradients in cultured MEFs.

We then analyzed the relationship between mitochondrial distribution and subcellular energy levels within the entire cell volume by LLSM. We first determined the 3D localization of mitochondrial networks in Miro1+/− and Miro1+/− MEFs transiently expressing mito-GFP and mCherry-LifeAct by LLSM (Figure 2, F and G, and Supplemental Figure S3). Independent of the cell height, which varied between 1 and 6 µm, mitochondria were positioned 0.5–1.5 µm from the ventral membrane in Miro1+/− and Miro1+/− MEFs (Figure 2, F and G, and Supplemental Figure S3). Thus Miro1 was not required for ventral positioning of mitochondria in MEFs. We then located the position of the highest ATP:ADP ratio along the z-axis throughout the entire cell volume by LLSM (Figure 2, D and E, Supplemental Figure S5, and Supplemental Movie S2). In Miro1+/− MEFs, the ATP:ADP ratio was highest at the ventral surface of the cell and decreased rapidly toward the dorsal membrane, independent of the volume of the cell (Figure 2, D and E, Supplemental Figure S5, and Supplemental Movie S2). We observed similar gradients along the z-axis in Miro1−/− MEFs; however, the gradient decreased more rapidly toward the dorsal membrane compared with controls (Supplemental Figure S5). Because mitochondrial distribution along the z-axis was not affected by Miro1 deletion (Figure 2G and Supplemental Figure S3), one interpretation of these results is that Miro1+/− MEFs consume more energy at perinuclear sites than Miro1−/− MEFs do. Finally, we observed the presence of ATP:ADP gradients in human-derived SUM159 breast cancer epithelial cells (Supplemental Figures S5 and S6), suggesting that observed intracellular 3D energy gradients are not specific to MEFs.

Miro1 deletion impairs membrane ruffling, leading-edge protrusion, and focal adhesion dynamics

During polarized cell migration, leading-edge protrusions extend the cell membrane in the direction of migration. This extension provides new sites for the formation of adhesive contacts between the cell and the substrate (Gardel et al., 2010; Huttenlocher and Horwitz, 2011). The biochemical processes underlying changes in membrane organization and cell adhesion at the leading edge consume considerable energy, which has recently been proposed to arise from mitochondrial sources (Cunniff et al., 2016). We thus tested whether altered mitochondrial localization and intracellular energy distribution in...
Miro<sup>1−/+</sup> MEFs impaired membrane reorganization events that support cell migration. Live-cell imaging of single cells showed decreased leading-edge protrusion in the direction of cell movement in Miro<sup>1−/+</sup> compared with Miro<sup>1−/−</sup> MEFs (Figure 3, A–C). The average number of membrane ruffles per frame, a hallmark of active cell migration (Deming et al., 2008), was reduced from 17.6 ± 0.4 ruffles per frame in Miro<sup>1−/−</sup> MEFs to 6.9 ± 0.3 ruffles per frame in Miro<sup>1−/−</sup> MEFs (Figure 3, D and F). By contrast, analysis of membrane ruffle area showed no difference between genetic backgrounds (Figure 3, E and G). These combined results indicate that mitochondrial positioning at the leading edge supports energy-expensive actin-based membrane reorganization required for cell migration.

Focal adhesions (FAs) are dynamic protein assemblies forming and resolving on the basal surface of adherent cells. FAs form the physical connections between the actin cytoskeleton and the extracellular matrix and are essential for the propulsive force that contributes to the forward movement of cells (Zaidel-Bar et al., 2004; Gardel et al., 2010; Huttenlocher and Horwitz, 2011). Recent analyses in tumor cells (concurred with this study) correlated mitochondrial positioning with FA dynamics (Caino et al., 2015; Rivadeneira et al., 2015). Both analyses suggested that mitochondrial positioning at the leading edge negatively affects FA size and stability, thereby increasing tumor cell migration and invasion. However, the global effects on metabolism and survival signaling pathways in cancer cells complicate interpretation of these results. Conversely, mitochondrial bioenergetics are not affected by deletion of Miro1 (Figure 1; Nguyen et al., 2014). We compared FA dynamics in Miro<sup>1−/+</sup> and Miro<sup>1−/−</sup> MEFs transiently expressing fluorescently tagged paxillin (Figure 4A), a marker for FAs (Deakin and Turner, 2008). Movies of growing and decaying FAs (Supplemental Movie S3) were analyzed using the FA Assembly Server (Berginski et al., 2011; Berginski and Gomez, 2013) to quantify properties associated with FA assembly, stability, and disassembly. The average times for FA assembly (8 min) and disassembly (9 min) were comparable in both genotypes (Figure 4B). By contrast, the average time FAs resided in the stable phase was reduced in Miro<sup>1−/−</sup> MEFs by ~50% relative to Miro<sup>1−/−</sup> MEFs (Figure 4B). Analysis of the frequency distribution of individual FA lifetimes showed a significant decrease in Miro<sup>1−/−</sup> MEFs compared with controls, with a time constant Tau of ~6 min for Miro<sup>1−/−</sup> MEFs and ~3 min for Miro<sup>1−/−</sup> MEFs (Figure 4C). FA growth and decay rates were also decreased in Miro<sup>1−/−</sup> MEFs (Figure 4D), resulting in a decreased mean fluorescence intensity of stable-phase FAs compared with controls (Figure 4E). Such defects compromise the connection between the actin cytoskeleton and the extracellular matrix that is required for sufficient membrane pulling to actively move the cell forward. This is illustrated by the observation that Miro<sup>1−/−</sup> MEFs form numerous small, short-lived membrane protrusions that fail to remain attached to the substrate (Supplemental Movie S1). Together these data indicate that depletion of metabolically active mitochondria from the leading edge and the reduced ATP:ADP ratio that results impair the assembly, stability, and disassembly phases of FAs.
Collective cell migration is compromised in Miro1<sup>−/−</sup> MEFs

Miro1<sup>−/−</sup> MEFs fail to form protruding membranes with extensive membrane ruffles and have disrupted FA dynamics. Such defects should affect the ability of Miro1<sup>−/−</sup> MEFs to collectively migrate over extended distances. To test this hypothesis, we plated Miro<sup>1+/−</sup> and Miro1<sup>−/−</sup> MEFs on either side of a specially designed tissue culture insert. Removal of the insert created a gap of ~450 ± 50 µm between the two confluent cell layers (Figure 5A). This system provides a more physiological setting in which to measure cell migration compared with traditional wound-healing assays, which can elicit aberrational/persistent migration (Supplemental Figure S8, A and B; ratio of Euclidean over accumulated distance) of epithelial breast cancer cell lines (Friedl and Wolf, 2003). To evaluate the role of mitochondrial distribution during single-cell migration, we analyzed the Euclidean and accumulated distances traveled, as well as cell migration distance and FA dynamics, translate into decreased migratory speed in Miro1<sup>−/−</sup> MEFs.

Loss of Miro1 reduces cell velocity and migratory distance but not directionality of single-cell migration

Depending on the cell type, the extracellular matrix, and molecular patterning, cells migrate as a collective unit or as individual cells (Trepfat et al., 2012). Collective and single-cell migration modes retain similar migratory properties, the major difference being the presence of cell–cell junctions during collective migration, and serve overlapping and mutually exclusive purposes in the context of development and disease.

Collective cell migration is compromised in Miro1<sup>−/−</sup> MEFs

Miro1<sup>−/−</sup> MEFs fail to form protruding membranes with extensive membrane ruffles and have disrupted FA dynamics. Such defects should affect the ability of Miro1<sup>−/−</sup> MEFs to collectively migrate over extended distances. To test this hypothesis, we plated Miro<sup>1+/−</sup> and Miro1<sup>−/−</sup> MEFs on either side of a specially designed tissue culture insert. Removal of the insert created a gap of ~450 ± 50 µm between the two confluent cell layers (Figure 5A). This system provides a more physiological setting in which to measure cell migration compared with traditional wound-healing assays, which can elicit aberrant responses due to cell damage (Van Horssen and ten Hagen, 2011). Quantification of gap closure showed that Miro1<sup>−/−</sup> MEFs were able to almost completely fill the gap within 8 h after insert removal (Figure 5, A and C, and Supplemental Movie S4). By contrast, closure by Miro1<sup>−/−</sup> MEFs was delayed, with transient reexpression of Myc-tagged Miro1 (Myc-Miro1), partially rescuing Miro1<sup>−/−</sup> MEF migration into the gap (Figure 5, A and C, and Supplemental Movie S4). Cotransfection of mito-GFP was used as an indicator of transfection efficiency (~75% of cells) and as a readout of mitochondrial redistribution due to exogenous Myc-Miro1 activity (Figure 5B and Supplemental Figure S7). Western blot analysis showed that the steady-state abundance of Myc-Miro1 expressed in Miro1<sup>−/−</sup> MEFs was similar to that of endogenous Miro1 in Miro1<sup>+/+</sup> MEFs (Supplemental Figure S7). We also quantified the cell-front migration distances and velocities in these cell lines because the percentage of gap closure can be biased by initial gap size variation. The collective cell-front migration distance of Miro1<sup>−/−</sup> MEFs was reduced at all time points measured compared with controls (Figure 5D), translating into a decreased cell front velocity (21.5 ± 1.4 vs. 15.0 ± 1 µm/h; Figure 5E). Transient reexpression of Myc-Miro1 increased the cell-front migration distance and velocity of Miro1<sup>−/−</sup> MEFs (20 ± 0.9 µm/h; Figure 5, D and E). Of importance, the presence of secreted factors from Miro1<sup>+/+</sup> MEFs was not sufficient to rescue migratory defects of Miro1<sup>−/−</sup> MEFs because cell-front migration distance of Miro1<sup>−/−</sup> MEFs was also decreased when Miro1<sup>+/+</sup> and Miro1<sup>−/−</sup> MEFs were plated in opposing insert sides (Figure 5F). These results establish that defects in parameters governing cell migration, such as membrane ruffling and FA dynamics, translate into decreased migratory speed in Miro1<sup>−/−</sup> MEFs.

Loss of Miro1 reduces cell velocity and migratory distance but not directionality of single-cell migration

Depending on the cell type, the extracellular matrix, and molecular patterning, cells migrate as a collective unit or as individual cells (Trepfat et al., 2012). Collective and single-cell migration modes retain similar migratory properties, the major difference being the presence of cell–cell junctions during collective migration, and serve overlapping and mutually exclusive purposes in the context of development and disease.

Collective cell migration is compromised in Miro1<sup>−/−</sup> MEFs

Miro1<sup>−/−</sup> MEFs fail to form protruding membranes with extensive membrane ruffles and have disrupted FA dynamics. Such defects should affect the ability of Miro1<sup>−/−</sup> MEFs to collectively migrate over extended distances. To test this hypothesis, we plated Miro<sup>1+/−</sup> and Miro1<sup>−/−</sup> MEFs on either side of a specially designed tissue culture insert. Removal of the insert created a gap of ~450 ± 50 µm between the two confluent cell layers (Figure 5A). This system provides a more physiological setting in which to measure cell migration compared with traditional wound-healing assays, which can elicit aberrant responses due to cell damage (Van Horssen and ten Hagen, 2011). Quantification of gap closure showed that Miro1<sup>−/−</sup> MEFs were able to almost completely fill the gap within 8 h after insert removal (Figure 5, A and C, and Supplemental Movie S4). By contrast, closure by Miro1<sup>−/−</sup> MEFs was delayed, with transient reexpression of Myc-tagged Miro1 (Myc-Miro1) partially rescuing Miro1<sup>−/−</sup> MEF migration into the gap (Figure 5, A and C, and Supplemental Movie S4). Cotransfection of mito-GFP was used as an indicator of transfection efficiency (~75% of cells) and as a readout of mitochondrial redistribution due to exogenous Myc-Miro1 activity (Figure 5B and Supplemental Figure S7). Western blot analysis showed that the steady-state abundance of Myc-Miro1 expressed in Miro1<sup>−/−</sup> MEFs was similar to that of endogenous Miro1 in Miro1<sup>+/+</sup> MEFs (Supplemental Figure S7). We also quantified the cell-front migration distances and velocities in these cell lines because the percentage of gap closure can be biased by initial gap size variation. The collective cell-front migration distance of Miro1<sup>−/−</sup> MEFs was reduced at all time points measured compared with controls (Figure 5D), translating into a decreased cell front velocity (21.5 ± 1.4 vs. 15.0 ± 1 µm/h; Figure 5E). Transient reexpression of Myc-Miro1 increased the cell-front migration distance and velocity of Miro1<sup>−/−</sup> MEFs (20 ± 0.9 µm/h; Figure 5, D and E). Of importance, the presence of secreted factors from Miro1<sup>+/+</sup> MEFs was not sufficient to rescue migratory defects of Miro1<sup>−/−</sup> MEFs because cell-front migration distance of Miro1<sup>−/−</sup> MEFs was also decreased when Miro1<sup>+/+</sup> and Miro1<sup>−/−</sup> MEFs were plated in opposing insert sides (Figure 5F). These results establish that defects in parameters governing cell migration, such as membrane ruffling and FA dynamics, translate into decreased migratory speed in Miro1<sup>−/−</sup> MEFs.

Loss of Miro1 reduces cell velocity and migratory distance but not directionality of single-cell migration

Depending on the cell type, the extracellular matrix, and molecular patterning, cells migrate as a collective unit or as individual cells (Trepfat et al., 2012). Collective and single-cell migration modes retain similar migratory properties, the major difference being the presence of cell–cell junctions during collective migration, and serve overlapping and mutually exclusive purposes in the context of development and disease.

Collective cell migration is compromised in Miro1<sup>−/−</sup> MEFs

Miro1<sup>−/−</sup> MEFs fail to form protruding membranes with extensive membrane ruffles and have disrupted FA dynamics. Such defects should affect the ability of Miro1<sup>−/−</sup> MEFs to collectively migrate over extended distances. To test this hypothesis, we plated Miro<sup>1+/−</sup> and Miro1<sup>−/−</sup> MEFs on either side of a specially designed tissue culture insert. Removal of the insert created a gap of ~450 ± 50 µm between the two confluent cell layers (Figure 5A). This system provides a more physiological setting in which to measure cell migration compared with traditional wound-healing assays, which can elicit aberrant responses due to cell damage (Van Horssen and ten Hagen, 2011). Quantification of gap closure showed that Miro1<sup>−/−</sup> MEFs were able to almost completely fill the gap within 8 h after insert removal (Figure 5, A and C, and Supplemental Movie S4). By contrast, closure by Miro1<sup>−/−</sup> MEFs was delayed, with transient reexpression of Myc-tagged Miro1 (Myc-Miro1) partially rescuing Miro1<sup>−/−</sup> MEF migration into the gap (Figure 5, A and C, and Supplemental Movie S4). Cotransfection of mito-GFP was used as an indicator of transfection efficiency (~75% of cells) and as a readout of mitochondrial redistribution due to exogenous Myc-Miro1 activity (Figure 5B and Supplemental Figure S7). Western blot analysis showed that the steady-state abundance of Myc-Miro1 expressed in Miro1<sup>−/−</sup> MEFs was similar to that of endogenous Miro1 in Miro1<sup>+/+</sup> MEFs (Supplemental Figure S7). We also quantified the cell-front migration distances and velocities in these cell lines because the percentage of gap closure can be biased by initial gap size variation. The collective cell-front migration distance of Miro1<sup>−/−</sup> MEFs was reduced at all time points measured compared with controls (Figure 5D), translating into a decreased cell front velocity (21.5 ± 1.4 vs. 15.0 ± 1 µm/h; Figure 5E). Transient reexpression of Myc-Miro1 increased the cell-front migration distance and velocity of Miro1<sup>−/−</sup> MEFs (20 ± 0.9 µm/h; Figure 5, D and E). Of importance, the presence of secreted factors from Miro1<sup>+/+</sup> MEFs was not sufficient to rescue migratory defects of Miro1<sup>−/−</sup> MEFs because cell-front migration distance of Miro1<sup>−/−</sup> MEFs was also decreased when Miro1<sup>+/+</sup> and Miro1<sup>−/−</sup> MEFs were plated in opposing insert sides (Figure 5F). These results establish that defects in parameters governing cell migration, such as membrane ruffling and FA dynamics, translate into decreased migratory speed in Miro1<sup>−/−</sup> MEFs.
FIGURE 4: Focal adhesion dynamics are disrupted in Miro1−/− MEFs. (A) Still images from time-lapse microscopy movies of FAs in Miro1+/+ and Miro1−/− MEFs transiently expressing mApple-paxillin. Bar, 10 µm. (B) Average FA assembly, disassembly, and stable phase lengths in Miro1+/+ and Miro1−/− MEFs (15 cells; ***p < 0.001; one-way analysis of variance [ANOVA] with Tukey’s post test). (C) Relative frequency of FA stable-phase lifetimes in Miro1−/− and Miro1+/+ MEFs. Curves are fitted to binned data with a one-phase decay after exclusion of values <1. (D) Slope of fluorescence intensities derived from FA assembly and disassembly phases (eight cells; *p < 0.033, ***p < 0.001; one-way ANOVA with Tukey’s posttest). (E) Mean fluorescence intensity (MFI) of stable-phase FAs in Miro1−/− and Miro1+/+ MEFs (eight cells, ***p < 0.001; Student’s t-test). (B–E) Data from one representative experiment (three replicates). Error bars show mean ± SE.

that 63 ± 9% of Miro1−/− MEFs maintained anterior localized mitochondrial networks, compared with 90 ± 6% in Miro1+/+ MEFs (Supplemental Figure SBC). Although this variance in anterior mitochondrial localization might explain the slight trend toward reduced directionality in Miro1−/− MEFs in some experiments, we believe that this is unlikely because the directionality difference was not statistically significant (Figure 6D). Furthermore, we found no difference in the forward migratory index (Supplemental Figure S8H), a readout of the capability of cells to maintain directionality during migration along chemotactic gradients, of Miro1−/− and Miro1+/+ MEFs in a two-dimensional chemotaxis model system (Supplemental Figure S8, D–H). Finally, analysis of individual cell velocities revealed a reduction of cell migration speed in Miro1−/− cells (26.4 ± 1.4 vs. 21.0 ± 1.0 µm/h), whereas overexpression of Myc-Miro1 in Miro1−/− MEFs increased cell velocity over that of Miro1+/+ MEFs (31.2 ± 1.2 µm/h; Figure 6E). These data strongly support a role for Miro1-mediated mitochondrial distribution in structural reorganization of the leading-edge membrane and focal adhesions during single-cell and collective migration.

Discussion

The reorganization of mitochondrial networks in large cells such as neurons has been extensively studied, and alterations in mitochondrial transport have been uncovered in numerous physiological and pathophysiological processes (Schwarz, 2013). By contrast, the requirement for mitochondrial positioning in smaller cells, such as fibroblasts or epithelial cells, is a new area of research in which active transport of mitochondria has only recently been implicated in immune function (Campello et al., 2006; Quintana and Hoth, 2012; Morino et al., 2014), response to cell stress (Al-Mehdi et al., 2012; Liesa and Shirihai, 2013; Hoppins, 2014), and cell migration (Wang et al., 2011; Desai et al., 2013; Zhao et al., 2013; Caino et al., 2015; Rivadeneira et al., 2015; Cunniff et al., 2016). Unlike neurons, which can span up to 1 m in length, epithelial cells and fibroblasts are much smaller (25–75 µm), and a requirement for mitochondrial positioning to meet local energy demands has appeared to be less obvious but not without speculation (Jayashankar and Rafelski, 2014). In support of this idea, enzymes localized at sites distant from energy sources are more sensitive to lower levels of ATP, an example of the microheterogeneity of ATP supply independent of subcellular compartmentalization (Jones, 1986). In addition, using purified mitochondria and Xenopus egg extracts, Niethammer et al. (2008) visualized energy gradients extending 20–50 µm from ATPase-coupled beads in vitro. Recent biochemical measurements also documented different ATP:ADP ratios in pseudopods versus cell bodies of migrating tumor cells (Cunniff et al., 2016). However, direct visual evidence for the existence of such energy gradients in vivo was lacking (Jayashankar and Rafelski, 2014) before our present results.

By taking advantage of LLSM, we now present the first instance of full 3D imaging of ATP:ADP ratios throughout the entire volume of the cell and demonstrate the existence of intracellular energy gradients emanating from mitochondria. In agreement with our data, previous analysis of imaging data obtained with the ATP:ADP fluorescent sensor PercevalHR by single-plane confocal microscopy indicated a uniform ATP:ADP ratio throughout the entire bottom of cells attached to a support (Berg et al., 2009; Tantama et al., 2013). The highest ratio of ATP:ADP is found at the position of dense mitochondrial networks around the nucleus and gradually declines as mitochondrial density decreases at more peripheral sites. We show that the positioning of mitochondria within 1 µm of the ventral membrane correlates with an increased ATP:ADP ratio, which decreases toward the dorsal surface, where mitochondrial density is lowest. Because we would not expect PercevalHR to enter the mitochondrial matrix without a mitochondrial targeting sequence (Chacinska et al., 2009), we are most likely visualizing newly synthesized ATP close to the surface of mitochondria. Miro1−/− MEFs, which fail to redistribute their mitochondrial networks away from perinuclear sites, show an exaggerated decrease in the ATP:ADP ratio at peripheral sites devoid of mitochondria, providing additional direct evidence that mitochondrial positioning shapes intracellular energy gradients. From these observations, we conclude that mitochondrial distribution shapes intracellular energy gradients in nonneuronal cultured cells. These gradients are presumably a consequence of local imbalances between ATP production by mitochondria and its consumption by energy-expensive processes at distant sites. More generally, our findings substantiate a justification to investigate the possibility that mitochondrial positioning might also meet the localized demand for reactive oxygen species signaling and calcium buffering (McBride et al., 2006; Osellame et al., 2012).

To date, all studies concerning the positioning of mitochondria during cell migration have been carried out in cancer cell lines
Mitochondrial position shapes ATP:ADP gradients

Miro1

brane ruffles, a readout of active cell migration. Furthermore, the chondria during non–tumor-associated cell migration. Cells com establish a baseline for positioning of metabolically intact mito

Miro1

cells fail to form extensive lamellipodia and mem

brane ruffles, a readout of active cell migration. Furthermore, the chondria during non–tumor-associated cell migration. Cells com establish a baseline for positioning of metabolically intact mito

Miro1

migratory properties such as increased growth factor signaling, metabolic alterations, and changes in metabolite levels influence cell migration (Han et al., 2013), we believe that our results using Miro1−/− MEFs, which largely retain normal mitochondrial function, establish a baseline for positioning of metabolically intact mitochondria during non–tumor-associated cell migration. Cells completely lacking Miro1 fail to form extensive lamellipodia and membrane ruffles, a readout of active cell migration. Furthermore, the rates of FA growth and decay, as well as FA stability, are altered by Miro1 deletion, compromising the connection between the actin cytoskeleton and the extracellular matrix. Our data contrast with recent analysis in epithelial cancer cells, which concluded that depletion of mitochondria from the cell periphery increases FA stability (Caino et al., 2015; Rivadeneira et al., 2015). Cell type–specific modes of migration (epithelial vs. fibroblast), epithelial-to-mesenchymal transition–induced alterations to migration (Wong et al., 2014), or altered metabolic programming associated with tumorigenesis (Hanahan and Weinberg, 2011) may explain these differences. Consequently Miro1−/− MEFs migrated more slowly than Miro1+/− MEFs in the context of collective and single-cell migration. Of importance, reexpression of Myc-Miro1 redistributed the mitochondrial network to the cell periphery and restored cell migration of Miro1−/− MEFs to wild-type levels. These findings provide a direct demonstration that precise subcellular positioning of functioning mitochondria is crucial for subcellular events controlling cell migration.

Our results raise questions regarding the role of mitochondrial distribution during development, when cell migration is absolutely essential (Trepat et al., 2012). Germline inactivation of Miro1 in mice leads to apparently normal gross development, with postnatal death from unexpanded lungs due to specific defects in motor neuron development required for breathing (Nguyen et al., 2014). Loss of Miro1 or the Miro1 paralogue Miro2 has not been studied in the context of development in mammalian cells. Furthermore, little is known about the expression patterns of Miro1 and Miro2 during development compared with a mature organism. Although it is possible that Miro1 is dispensable for normal development in tissues other than the CNS, this would be surprising because defective mitochondrial positioning causes migratory defects in multiple cell types (Campello et al., 2006; Wang et al., 2011; Desai et al., 2013; Zhao et al., 2013; Cun

nification et al., 2015, 2016; this study). A detailed analysis of individual organs, tissues, and cell types in Miro1−/− mice may reveal more subtle defects associated with Miro1 loss. In addition, further studies are needed to decipher the function and regulation of other protein assemblies (including the Miro1 paralogue Miro2) that guide mitochondrial movement in different cell types and tissues during development.

In conclusion, we took advantage of the improved spatial resolution attained by newly implemented 3D fluorescence LLSM to demon

strate directly the existence of subcellular ATP:ADP gradients in living mammalian cells. We then showed that the intracellular energy gradients originate from the location of highest mitochondrial abundance. Finally, we showed that Miro1-mediated distribution of the mitochondrial network toward the cell periphery containing the cortical cytoskeleton helps promote cell migration in part by supporting

![FIGURE 5: Miro1 deficiency impairs collective cell migration. (A) Representative DIC images of gap closure by Miro1+/+, Miro1−/− and Miro1−/− MEFs transiently expressing Myc-Miro1 at indicated times after insert removal. (B) Cotransfection of mito-GFP was used to determine transfection and rescue efficiency. (C, D) Relative gap width (C) and cell-front migration distance (D) over time (n.s., not significant; *p < 0.033, **p < 0.002, ***p < 0.0001; two-way ANOVA with Tukey’s posttest). (E) Average cell-front velocity of migrating MEFs (**p < 0.002, ***p < 0.0002; one-way ANOVA with Tukey’s posttest). (F) Comparison of cell-front migration distances of Miro1+/+ and Miro1−/− MEFs. Textured bars (mixed culture) show data from Miro1+/+ and Miro1−/− MEFs plated into opposing insert sides (****p < 0.0001, two-way ANOVA with Tukey’s post test). Bar, 100 µm (A, B). For C–F, data are from one representative experiment (three replicates). Error bars show mean ± SE.](image)
membrane protrusion and FA dynamics. These findings provide a direct demonstration that precise positioning of functional mitochondria is crucial for subcellular events such as control of cell migration.

**MATERIALS AND METHODS**

**Cell culture**

Generation of Mion1−/− mice has been described (Nguyen et al., 2014). MEFs were isolated from Mion1−/− and control littermates at embryonic gestation day 13 and immortalized by lentiviral transduction with simian virus 40 large T antigen (Zhu et al., 1991; Nguyen et al., 2014). MEFs were cultured in high-glucose DMEM (Invitrogen) supplemented with 10% (vol/vol) fetal bovine serum (FBS; Atlanta Biologicals), 2 mM l-glutamine (Invitrogen), 100 U/ml penicillin/streptomycin (Invitrogen), and 50 mM β-mercaptoethanol (Sigma-Aldrich). Human-derived, mostly diploid SUM159 cells were grown in DMEM/F-12/Glutamax (Invitrogen) supplemented with 5% FBS (Atlanta Biologicals), 100 U/ml penicillin and streptomycin (VWR International), 1 µg/ml hydrocortisone (Sigma-Aldrich), 5 µg/ml insulin (Sigma-Aldrich), and 10 mM 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid (HEPES; Mediatech), pH 7.4.

**Measurement of ATP and ADP levels**

ATP and ADP levels in Mion1+/+ and Mion1−/− MEFs were determined using an ADP:ATP ratio kit (ab65313; Abcam) according to manufacturer’s descriptions. Briefly, 35,000 cells per genotype were seeded into 24-well dishes and allowed to adhere overnight at 37°C and 5% CO2. The next day, cells were washed with phosphate-buffered saline (PBS) and lysed in 180 µl of cold nucleotide release buffer for 10 min on ice. Lysates were transferred to Eppendorf tubes, and cell debris was removed by centrifugation at 14,000 × g for 10 min. A 10 µl aliquot of cell lysate was added to 100 µl of reaction mix in 96-well plates, and luminescence was measured using a Veritas Microplate Luminometer (Turner BioSystems). Subsequently 10 µl of ADP-converting enzyme was added to each well, and luminescence was measured again. ADP levels were calculated by subtracting luminescence values of the first measurement from subsequent ADP measurements.

**Live-cell imaging of actin and focal adhesion dynamics**

Glass coverslips (25 mm, #1.5; Warner Instruments, Hamden, CT) were sonicated for 15 min in 100% ethanol and dried. At 24 h posttransfection, cells were plated onto coverslips and allowed to adhere overnight in complete medium. For imaging of mitochondrial movement, leading-edge membrane, and focal adhesion dynamics, the coverslips were placed in a temperature-controlled humidified chamber (20/20 Technology, Wilmington, NC) in FluoroBrite (ThermoScientific) imaging medium supplemented with 5% FBS and 10 mM HEPES and mounted on the piezoelectric-driven stage of a Mariana imaging system (Intelligent Imaging Innovations, Denver, CO) based on an Axiovert 200M inverted microscope (Carl Zeiss, Thornwood, NY), a CSU-X1 spinning-disk confocal unit (Yokogawa Electric Corporation, Tokyo, Japan), and a 63× objective (Plan Apochromat, numerical aperture [NA] 1.4; Carl Zeiss). Images were acquired at 1-min intervals for 30–60 min.

**Plasmids and transfections**

Myc-tagged Mion1 isoform 1 was described previously (Nguyen et al., 2014). Mitochondrial-targeted GFP (632432) was purchased from Clontech. mApple-paxillin (Smith et al., 2013) was a gift from M. Beckerle (University of Utah). The mCherry-LifeAct (54491) and PercevalHR (49082) plasmids were purchased from Addgene. Plasmids were purified by CsCl gradient. MEFs were grown to 75% confluence and transfected with the indicated plasmids (1 µg of each plasmid per 100,000 cells) using the Neon electroporation system (Invitrogen; 10-µl kit, one pulse, 1300 mV, 30 ms) according to manufacturer’s description. Cells were grown in MEF medium without penicillin/streptomycin for 24 h posttransfection. SUM159 cells were transfected with PercevalHR using TransfeX (American Type Culture Collection) in complete medium. Cells were imaged 24–48 h posttransfection.

**FIGURE 6:** Mion1-mediated mitochondrial positioning accelerates single-cell migration. (A) Left, representative images and traces of randomly migrating Mion1+/+, Mion1−/−, and Mion1−/− MEFs transiently expressing Myc-Mion1. Cotransfection of mion-GFP was used to determine transfection and rescue efficiency. Hoechst stain was used to label nuclei. Bar, 100 µm. Right, representative trajectory plots of Mion1+/+, Mion1−/−, and Mion1−/− MEFs transiently expressing Myc-Mion1. Each track originates at coordinates (0, 0) and ends at a dot. (B, C) Accumulated (B) and Euclidean (C) distances migrated by Mion1+/+, Mion1−/−, and Mion1−/− MEFs transiently expressing Myc-Mion1 (n.s., not significant; *p < 0.033, **p < 0.002, ****p < 0.0001; one-way ANOVA with Tukey’s posttest). (D, E) Velocity (D) and directionality (E) of randomly migrating Mion1+/+, Mion1−/−, and Mion1−/− MEFs transiently expressing Myc-Mion1 (n.s., not significant; *p < 0.033, **p < 0.002, ****p < 0.0001; one-way ANOVA with Tukey’s posttest). For B–E, data are from one representative experiment (three replicates). Error bars show mean ± SE.
the luminescence values obtained on conversion of all ADP to ATP. In each experiment, all measurements were performed in triplicate. Luminescence values are shown as relative data normalized to values from Miro1+/− MEFs and to micrograms of protein determined by bicinchoninic acid protein assay (BCA) assay (Pierce) according to manufacturer’s descriptions.

Seahorse extracellular flux analysis
To analyze mitochondrial bioenergetics in Miro1+/− and Miro1−/− MEFs, 15,000 cells of each genotype were plated into Seahorse XF96 Cell Culture Microplates (Agilent), centrifuged at 200 × g for 5 min, and allowed to adhere for 6 h in MEF medium at 37°C and 5% CO2. Subsequently the cells were washed with XF base medium (Agilent) supplemented with 1 mM sodium pyruvate, 2 mM l-glutamine, and 25 mM glucose and adjusted to pH 7.4, and mitochondrial OCRs were determined using the Seahorse XF Cell Mito Stress Test Kit (Agilent) and a Seahorse XF96 Analyzer (Agilent) according to manufacturer’s description. Basal OCRs were measured in XF base medium (Agilent) supplemented with 1 mM sodium pyruvate, 2 mM l-glutamine, and 25 mM glucose and adjusted to pH 7.4. Oxygen consumption due to mitochondrial ATP production was determined after injection of oligomycin to a final concentration of 1 µg/ml to inhibit mitochondrial ATP-synthase function. Maximal OCR was measured after injection of carbonylcyanide p-trifluoromethoxyphenylhydrazone (FCCP) to a final concentration of 0.5 µM to uncouple the mitochondrial respiratory chain. Nonmitochondrial oxygen consumption was measured after injection of rotenone and antimycin A to a final concentration of 0.5 µM to inhibit respiratory chain complexes I and III, respectively. For each condition, oxygen consumption was measured at three time points, each consisting of 3 min of mixing followed by 3 min of measurement. OCR values from 16–24 wells per genotype were normalized to micrograms of protein per well determined by BCA assay (Pierce) according to manufacturer’s descriptions. Basal and maximal OCRs were calculated by subtracting the lowest value measured after addition of rotenone/antimycin A from the last value measured before addition of oligomycin or the highest value measured upon addition of FCCP, respectively. The Spare respiratory capacity was calculated by subtracting the basal OCR values from the maximal OCR values. All experiments were performed with the help of the University of Utah Metabolic Phenotyping Core Facility.

Live-cell imaging of PercevalHR by spinning-disk confocal microscopy
Imaging of PercevalHR by spinning-disk confocal microscopy was carried out under the same conditions as described. Cells expressing PercevalHR were sequentially excited using 405- and 488-nm lasers with emission collected at 540 nm for both channels as described in the original publication of the probe (Berg et al., 2009). Z-stacks were collected for the entire volume of the cell in 500-nm optical sections. Images were background subtracted before calculating the pixel-by-pixel ratio of the 488:405 (ATP bound/ADP bound) signals. Mean ATP:ADP ratios of individual cells were calculated from maximum intensity projections using the ImageJ measurement tool. Line scans were used to determine spatial changes in PercevalHR signal from the leading edge to perinuclear positions. For rotenone experiments, identical cells were imaged before and after addition of 10 µM rotenone (diluted in imaging medium) to the imaging chamber.

LLSM imaging of PercevalHR, mitochondria, and actin
MEFs and SUM159 cells expressing PercevalHR or MEFs expressing mito-GFP and mCherry-LifeAct were plated onto 5-mm coverslips and imaged ∼24 h later in FluoroBrite DMEM medium (ThermoFisher Scientific) supplemented with 5% FBS and 20 mM HEPE, pH 7.4. Imaging of SUM159 and Miro1−/− and Miro1+/− MEFs was carried out using LLSM in the Kirchhausen lab (Aguet et al., 2016) using a square lattice configuration in dithere mode (Chen et al., 2014). PercevalHR, mito-GFP, and mCherry-LifeAct were excited with the light sheet generated using an excitation inner/outter aperture of 0.35/0.4. Because the recorded images of optical sections of the cells exceeded the nondiffracting region of the lattice light sheet, images were cropped to the nondiffracting region of the light sheet for analysis.

For MEFs expressing PercevalHR, images were recorded using a Hamamatsu ORCA-Flash4.0 scientific complementary metal-oxide semiconductor (scCMOS) camera, where each plane of the imaged volume was sequentially excited using 405- and 488-nm lasers (∼27 and ∼70 µW at the back aperture of the excitation objective, respectively) and exposed for 497 ms. Cells were imaged by stepping the sample stage at 400-nm intervals, which corresponded to 209-nm steps in the z-axis, thereby capturing a pre-deskewed volume of ∼80 × 53 × 75 µm3 (768 × 512 × 150 pixels).

For SUM159 cells expressing PercevalHR, images were recorded using a Hamamatsu ORCA-Flash4.0 scCMOS camera, where each plane of the imaged volume was sequentially excited using 405- and 488 nm lasers (∼24 and ∼35 µW at the back aperture of the excitation objective, respectively) and exposed for 497 and 47 ms, respectively. Cells were imaged by stepping the sample stage at 500-nm intervals, which corresponded to 261-nm steps in the z-axis, thereby capturing a pre-deskewed volume of ∼106 × 53 × 75 µm3 (1024 × 512 × 150 pixels).

For MEFs expressing mito-GFP and mCherry-LifeAct, images were recorded using a dual Andor iXon 897 Ultra electron-multiplying charge-coupled device (EMCCD) camera setup, where each plane of the imaged volume was sequentially excited using 488- and 560 nm lasers (∼3.8 and ∼190 µW at the back aperture of the excitation objective, respectively) and exposed for 19.8 ms. The emission was spectrally separated and recorded on the two EMCCD cameras using a dichroic (Semrock FF560 FDi01 25 36). Cells were imaged by moving the sample stage at 500-nm step sizes, corresponding to 261-nm intervals in the z-axis, thereby capturing a pre-deskewed volume of ∼53 × 42 × 50 µm3 (512 × 400 × 99 pixels).

Analysis of 3D positioning of mitochondria
LLSM images of Miro1+/− and Miro1−/− MEFs were segmented using the mCherry-LifeAct signal (see Supplemental Figure S3 for analysis workflow). The deskewed images were 1) preprocessed using a Gaussian filter to remove high-frequency noise, 2) resampled to make x-, y-, and z-voxels isotropic, and 3) segmented by using an Otsu thresholding method. To segment the mitochondria, the same protocol was applied, preceded by a top-hat filter (Koopman et al., 2006; Iannetti et al., 2016). To position the mitochondria in the 3D space, we skeletonized the segmented structures and measured the distance of the skeleton coordinates from the bottom surface of the cell (i.e., the membrane–coverslip interface; Nikolaisen et al., 2014). In Figure 2 and Supplemental Figure S2, the distribution of these distances is compared with the thickness distribution of the same cell.

Mapping ATP:ADP ratio using PercevalHR and LLSM
The images acquired for PercevalHR were deskewed and resampled to make x-, y-, and z-voxels isotropic. After flat-field correction and normalization, the ratio of the background-subtracted fluorescent signals (emission, 540 nm) from the two emissions (excited respectively at 488 and 405 nm) was computed. We considered only regions with a signal-to-noise ratio for both emissions >3 to ensure
that sufficient signal was collected for analysis. The average signal across 10 planes along the z-axis is reported in Figure 2 and Supplemental S4. We estimated the outline of the cell by performing an Otsu thresholding method, as well as the maximum intensity pixel in the z-direction. The median of the intensity distribution at indicated distances from the bottom surface (i.e., the membrane–coverslip interface) is plotted as a red line along a mask of the cell outline.

Cell migration assays
For analysis of collective cell migration, cells were plated 12 h post-transfection in specially designed tissue culture inserts (ibidi, Martinsried, Germany) placed in a multiwell glass-bottom dish (CellVis). Inserts were removed after cells reached confluency (12–24 h), and gap closure was imaged at three image fields per genotype by DIC and fluorescence microscopy every 10 min for 12 h in normal MEF medium using a temperature-controlled, 5% CO2, humidified chamber (Pathology Devices). Samples were illuminated with a Sutter TLED+ lamp, and time-lapse movies were collected with wide-field illumination with a Nikon Eclipse Ti, 10x objective (Plan Apochromat, NA 0.45) with an Andor Clara interline CCD camera. To determine the relative gap closure and migration distance over time, the gap width and migration distance were measured along eight horizontal lines in each image field at the indicated times. The average velocity was calculated by dividing the migrated distance between 0 and 8 h by the time interval.

For analysis of single-cell migration, MEFs were plated to sub-confluent density in a multiwell glass-bottom dish (CellVis) 12 h post-transfection and allowed to adhere for 12–24 h. Before imaging, 10 ng/ml Hoechst (Invitrogen) was added to the medium, and random migration was imaged from 5–10 image fields every 10 min for 6 h by DIC and fluorescence microscopy as described. Randomly migrating cells that displaced the nucleus and the cell body and did not change their direction of migration due to interaction with other cells were manually tracked using the MTrack ImageJ macro. The accumulated and Euclidean distances, as well as average cell velocity and directionality, were calculated using the ibidi Chemotaxis and Migration Tool 2.0.

Focal adhesion analysis
Miro1+/− and Miro1−/− MEFs were transiently transfected with mApple-paxillin by electroporation. The next day, the cells were replated onto precleaned glass cover slips and allowed to attach overnight. The bottom surface of mApple-paxillin–expressing cells was imaged by spinning-disk confocal microscopy every minute (excitation at 561 nm for 100-ms exposure time) for 30–60 min. The area imaged by spinning-disk confocal microscopy (100-ms exposure time for 488- and 561-nm excitation) every minute for 30–60 min. The area of membrane protrusion was determined by measuring membrane area displaced in the direction of cell migration by comparing the first and last frames of live-cell imaging movies using ImageJ. Membrane ruffling was determined using the ImageJ RuffleQuant macro in ImageJ as previously described (Deming et al., 2008).

Statistics
All experiments were performed in biological triplicates using three independently isolated and immortalized MEF lines for each genotype. Figures show representative data from one experiment in one cell line. Where applicable, the number of quantified cells per experiment is indicated. p values were calculated in GraphPad Prism 7 using the indicated statistical test.

ACKNOWLEDGMENTS
We thank G. Yellen for valuable insight into the use and interpretation of PercevalHR. We thank G. Yellen, A. McKenzie, M. Beckerle, M. Smith, and L. Hoffman for discussion and reporter constructs. We thank M. Redd, S. Hammond, and L. VanderMeer for technical assistance. Spinning-disk confocal fluorescence microscopy was performed in the Kirchhausen laboratory, with technical support from J. Houser. Lattice light sheet microscopy was performed in the Kirchhausen laboratory by S.U., W.S., G.D., and B.C. Seahorse extracellular flux analysis was performed at the University of Utah Metabolic Phenotyping Core with technical assistance from A. Luxman. Wide-field and scanning confocal fluorescence microscopy was performed at the University of Utah Fluorescence Microscopy Core (NCRR Shared Equipment Grant 1S10RR024761-01). This work was funded by National Institutes of Health Grants GM84970 to J.M.S. and GM075252 to TK. Construction of the lattice light-sheet microscope was supported by grants from Biogen and Ionis Pharmaceuticals to TK.

REFERENCES


Perspect Biol 5, a011304–a011304.


