Myosin Vs organize actin cables in fission yeast

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ABSTRACT Myosin V motors are believed to contribute to cell polarization by carrying cargoes along actin tracks. In Schizosaccharomyces pombe, Myosin Vs transport secretory vesicles along actin cables, which are dynamic actin bundles assembled by the formin For3 at cell poles. How these flexible structures are able to extend longitudinally in the cell through the dense cytoplasm is unknown. Here we show that in myosin V (myo52 myo51) null cells, actin cables are curled, bundled, and fail to extend into the cell interior. They also exhibit reduced retrograde flow, suggesting that formin-mediated actin assembly is impaired. Myo52 may contribute to actin cable organization by delivering actin regulators to cell poles, as myoVA defects are partially suppressed by diverting cargoes toward cell tips onto microtubules with a kinesin 7–Myo52 tail chimera. In addition, Myo52 motor activity may pull on cables to provide the tension necessary for their extension and efficient assembly, as artificially tethering actin cables to the nuclear envelope via a Myo52 motor domain restores actin cable extension and retrograde flow in myoV mutants. Together these in vivo data reveal elements of a self-organizing system in which the motors shape their own tracks by transporting cargoes and exerting physical pulling forces.

INTRODUCTION

F-actin and microtubules support cell architecture and function, in part by forming tracks for the polarized trafficking of signaling molecules and organelles (Brennwald and Rossi, 2007; Chesarone et al., 2011). Efficient trafficking depends on the activity of motor proteins and their interaction with cargoes, as well as on the organization and accessibility of the tracks.

The actin cytoskeleton is organized by a host of actin-binding proteins (ABPs), which function to nucleate, elongate, cross-link, and sever filaments. Actin filaments serve as tracks for myosin motors, of which up to 30 distinct classes have been identified from yeast to higher eukaryotes (Woolner and Bement, 2009). Although the best-described functions of myosins lie in cargo and organelle transport and force generation, evidence in many organisms indicates that myosins are not simple users of the actin tracks but also contribute to their organization (Woolner and Bement, 2009; Reymann et al., 2012). For instance, conventional type II myosin promotes the retrograde flow of actin cables through the bud neck of Saccharomyces cerevisiae (Huckaba et al., 2006). In mammalian cells unconventional myosin X motor activity promotes actin convergence for filopodia formation (Berg and Cheney, 2002; Bohil et al., 2006).

Even myosin V, the prototypical transport myosin specialized in the directed transport of cargoes toward actin filament barbed ends (Hammer and Sellers, 2012), may contribute to the architecture of the actin cytoskeleton. Myosin V regulates the motility of actin cables along the cortex of unpolarized budding yeast cells (Yu et al., 2011), and some evidence suggests a role in actin cytoskeleton organization in mammalian cells (Eppinga et al., 2008). These motor proteins are composed of an N-terminal motor domain with F-actin and ATP-binding sites, a lever arm rich in IQ repeats with regulatory function, a coiled-coiled domain that allows dimerization, and a globular tail that mediates cargo binding (Li and Nebenfuhr, 2008; Trybus, 2008).

Fission yeast is a rod-shaped unicellular organism that grows by polar extension at both cell poles. Polarized growth requires the

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Abbreviations used: ABPs, actin-binding proteins; CHD, calponin-homology domain; CFP, cyan fluorescent protein; DMSO, dimethyl sulfoxide; EMM, Edinburgh minimal medium; FRAP, fluorescence recovery after photobleaching; GFP, green fluorescent protein; LatA, latrunculin A; MBC, methylbenzimidazole-2-yl-carbamate; myoV, myosin V; tdTomato, tandem dimeric Tomato; YFP, yellow fluorescent protein.
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transport and tethering of exocytic vesicles carrying cell wall–re-modeling enzymes to cell poles (Bendeuz and Martin, 2011). The myosin V Myo52 transports exocytic vesicles along actin cables toward cell poles by binding a cargo receptor, the Rab11-like GTFase Ypt3 (Lo Presti and Martin, 2011). Accordingly, myo52 mutant cells are misshapen and display severe growth defects, underlying the function of Myo52 in vesicle delivery to zones of growth (Motegeti et al., 2001; Win et al., 2001; Mulvihill et al., 2006; Grallert et al., 2007). Fission yeast encodes a second type V myosin, Myo51, which has roles during sexual reproduction but no reported function during vegetative growth (Win et al., 2001; Doyle et al., 2009).

The assembly and dynamics of actin cables in yeasts resemble those of actin structures within filopodia, microvilli, and stereocilia in metazoans. All these structures are formed by actin bundles composed of short actin filaments mostly oriented with their barbed ends toward the cell membrane (Kamasaki et al., 2005). Each filament within the bundle is believed to be nucleated at the plasma membrane by formins, stabilized by tropomyosin, bundled, and likely disassembled in the cytoplasm (Moseley and Goode, 2006; Nambiar et al., 2010). Time-lapse imaging shows that the actin cables in yeasts undergo retrograde flow (Martin and Chang, 2006; Buttery et al., 2007). Dots of formin reside transiently at the plasma membrane, where they assemble actin filaments that may push the whole actin bundle into the cell interior. Formin dots are then released and move in a directed manner away from the cell tip, probably associated with the barbed ends of actin filaments in the bundle. In the fission yeast, For3 is the formin responsible for actin cable assembly (Feierbach and Chang, 2001; Nakano et al., 2002). How these flexible structures are able to extend through a dense cytoplasm has not been clear. Here we show that myosin Vs contribute to the organization and dynamics of actin cables, suggesting that motors and cables form a self-organizing system in which the motor shapes its own tracks.

RESULTS

Class V myosins are required for the extension of actin cables

We analyzed the actin cable organization of cells lacking one or both type V myosins in fixed cells by staining them with Alexa Fluor–phalloidin and in live cells by imaging the F-actin marker green fluorescent protein (GFP)–CHD-Rng2 (calponin-homology domain; Karagiannis et al., 2005). In interphase, wild-type and myo51Δ cells display straight actin cables running from the tips throughout the entire length of the cell, as well as actin patches polarized at tips. In contrast, myo52Δ and to a greater extent myo52Δ myo51Δ (here labeled as myoVΔ) cells exhibit, in addition to the previously described depolarization of actin patches (Motegeti et al., 2001), short, curly, misoriented cables, which do not span the entire cell length and often converge from the cell tip into a single thick bundle (Figure 1, A–C). We quantified this defect by counting the proportion of cells displaying 1) at least one cable oriented in a direction distinct from the longitudinal axis of cell, 2) a thick bundle, or 3) fewer than three cables extending across the middle of the cell (Figure 1B). Time-lapse imaging further revealed how these thick cables fail to extend into the cell and instead exhibit wavy movements at cell tips (Supplemental Movies S1 and S2). Thus myosin Vs are required for actin cable extension through the cell. Of note, mutant cells expressing the GFP-CHD-Rng2 marker exhibited more pronounced actin defects than those seen in phalloidin-stained cells, probably due to the actin-bundling properties of the CHD itself (Takaine et al., 2009). However even upon 24-h induction of GFP-CHD-Rng2 expression, which caused extensive actin cable tangling, wild-type cells never displayed the myoVΔ cable phenotype described (unpublished data).

We considered the possibility that this actin defect might be a consequence of abnormal cell morphology. Three lines of evidence excluded it. First, although myo52Δ and myoVΔ cells have similar cell shapes (Motegeti et al., 2001; Win et al., 2001), only myoVΔ displays severe actin cable defects. Second, other round mutants, such as orb2-34 or orb6-25 mutant, which have a disorganized actin cytoskeleton, did not show curly and thicker cables (Verde et al., 1995; Figure 1D). Third, we combined the myoV deletions with cdc25-22 to produce elongated cells due to cell cycle delay: myoVΔ cdc25-22 cells were more elongated than myoVΔ cells but still displayed the cable organization defect (>95% of cells showed misoriented and thick cables, and >70% of cells showed an extension defect, n = 27; Figure 1E). We conclude that the defect in actin cable organization observed in myoV mutants is not a consequence of abnormal cell morphology.

We also considered the possibility that the actin cable defect may be a consequence of microtubule disruption, as microtubules are disorganized in myoVΔ cells (Lo Presti and Martin, 2011). However, disruption of microtubules by treatment with methyl-benzidazole-carbamate (MBC) for 30 min in wild-type cells or by deletion of mal3, encoding the EB1 homologue, in which microtubules are short and unstable (Beinhauer et al., 1997), did not cause important actin cable abnormalities (Supplemental Figure S1). In contrast, MBC treatment of myoVΔ cells consistently led to a worsening of the cable phenotype (Supplemental Figure S1). Similarly, combining myoVΔ with mal3Δ led to a stronger cable phenotype than that of myoVΔ (Supplemental Figure S1). These data indicate that microtubules likely play a role in actin cable organization, not investigated further here, but which is revealed only upon deletion of myosin Vs. Thus the actin cable defect observed in myoVΔ cells is not a consequence of microtubule disruption.

To quantify the retrograde flow of actin in cables, we monitored the formin For3 using a functional For3-3GFP fusion. For3 localizes to dots at cell tips, which detach from the cortex and move toward the cell interior together with the actin filaments in the cable (Martin and Chang, 2006). For3 dots thus serve as marks for the retrograde morphology. To start dissecting the role of cargoes in myosin Vs in cable organization, we generated truncated tagged alleles that lacked the pre-
The only known cargo receptor for Myo52, the essential Rab11-family GTPase Ypt3 (Lo Presti and Martin, 2011), plays multiple functions in the secretory pathway (Cheng et al., 2002; He et al., 2006). Whereas the hypomorphic allele ypt3-i5 showed highly aberrant actin organization at the restrictive temperature of 36°C (unpublished data), at the permissive temperature (25°C) ypt3-i5 mutants showed defects consistent with a function in cable organization. Fixed and time-lapse live imaging showed thick, curly actin cables in \textit{ypt3-i5 myo51Δ} cells, but the phenotype was much milder than in \textit{myo52Δ tail myo51Δ} cells (Supplemental Figure S3, A–C). In these conditions, Myo52-tdTomato localized correctly at cell tips but did not form discrete dots in the cytoplasm (Supplemental Figure S3D). This suggests that Myo52–Ypt3 interactions may be lost in this mutant but that the myosin is still able to bind and move on cables, in contrast to what was observed for Myo2p in budding yeast (Lipatova et al., 2008). The mild defect may indicate residual Ypt3 activity and/or the existence of additional Myo52 cargoes for cable organization, as also shown by the polarized shape of ypt3-i5 cells at 25°C. Taken together, these data indicate that Myo52 requires cargo binding to organize actin cables.
Myo51 does not require its cargo-binding tail for cable organization

No function or localization had previously been detected for Myo51 in vegetative growing cells (Motegei et al., 2001; Win et al., 2001). However, the aforementioned data suggested that Myo51 is involved in cable organization. We thus reinvestigated its localization: Myo51-GFP and Myo51-3 yellow fluorescent protein (YFP) labeled cable-like structures in wild-type interphase cells, a localization even more prominent in myo52Δ cells (Figure 3C and unpublished data). Myo51 also localized to rings in mitotic cells, as previously observed (Win et al., 2001). Complete actin cytoskeleton disruption with 200 μM LatA abolished the cable-like signal of Myo51-3YFP. Specific actin cable disruption with 10 μM LatA or in for3Δ cells led to relocation of Myo51 to actin patches, as shown by colocalization with the actin patch component Cm1 (Figure 3C and Supplemental Figure S2, A and B). Hence Myo51 binds actin and decorates actin cables.

Myo51Δ-tail-3GFP localized similarly to full-length Myo51-3YFP, decorating actin cables and rings in both wild-type and myo52Δ cells and localizing to actin patches and rings in for3Δ cells (Figure 3C), although it failed to localize to actin patches when cells were treated with 10 μM LatA, suggesting that its actin-binding properties may be slightly different (Supplemental Figure S2A). Surprisingly, Myo51Δ-tail was nearly as efficient as wild-type Myo51 in organizing actin cables, as assayed both in myo52+ and myo52Δ backgrounds (Figure 3D and E, and unpublished data). Myo51 tail truncation did not have consequences for the rates of For3-3GFP retrograde flow (Figure 3F; myo51Δ-tail-12myc myo52Δ rate, 0.277 ± 0.113 μm/s, n = 71). We note that YFP tagging did not impair Myo51 function in actin cable organization (Figure 3E). Thus, in contrast to Myo52, Myo51 decorates actin cables and plays a tail-independent function in actin cable organization.

Possible modes of action of Myo52 on actin cables

We focused on the function of Myo52 and its cargo-binding requirement in cable organization. Thus all further experiments were performed in a myo51Δ background to reveal Myo52-specific functions. Two nonexclusive models can be considered (Figure 4). First, Myo52 may deliver a cargo necessary for the regulation of cable assembly at cell tips, for example, promoting formin activity. In this scenario the nature of the cargo and its delivery to cell tips are essential for Myo52 function in cable organization. Second, Myo52 may provide a physical pulling force on the actin cable to extend the actin cable through the cytoplasm. This force may also increase formin polymerization rates, as proposed by previous modeling work (Kozlov and Bershadsky, 2004), resulting in higher rates of actin assembly and retrograde flow. For retrograde force production, Myo52 may be anchored statically at the cell cortex or use a mobile load (like an organella) that produces a drag due to friction with a viscous cytoplasm. This second model, which is in agreement with the slower retrograde flow in myoV mutants, predicts that cargo binding, but not the nature of the cargo, and translocation of Myo52 along the cable are necessary for Myo52 function.

A kinesin–myosin chimera improves actin cable organization in myoV mutants

To test whether delivery of Myo52 cargoes to tips would be sufficient for actin cable organization independently of translocation along actin cables, we used a kinesin–myosin fusion protein in which the actin-based motor of Myo52 is replaced by the microtubule-based motor of the kinesin-7 Tea2 (Tea2N-GFP-Myo52C; see Figure 5B; Lo Presti and Martin, 2011). This motor chimera is functional, as it restores polarized cell growth and viability to cells lacking actin cables (Lo Presti and Martin, 2011). Phalloidin staining and GFP-CHD7mG2 live imaging showed that this chimera attenuates the cable defect of myoVΔ cells, decreasing the percentage of cells with misoriented or thick cables (Figure 5, A–D). This partial
However, the chimera failed to rescue the extension of cables through the cell and the retrograde flow defect (0.155 ± 0.106 μm/s, n = 166; Figure 5C and Figure 8C later in the paper).

rescue was dependent on microtubules, as Tea2N-GFP-Myo52C had no effect on actin cables in cells lacking the EB1 homologue Mal3, necessary for microtubule function (Beinhauer et al., 1997).
cells (Supplemental Figure S4; Martin et al., 2005, 2007; Martin and Chang, 2006; Martin-Garcia and Mulvihill, 2009; Rincon et al., 2009), suggesting that none of these is a Myo52 cargo. In wild-type cells, a small subset of For3-GFP dots exhibit tip-bound (anterograde) movements with an average rate of 1.15 ± 0.68 μm/s (n = 30; see also (Martin and Chang, 2006), similar to the rate we measured for Myo52-GFP movements (1.04 ± 0.32 μm/s, n = 30; Figure 6A and Supplemental Movie S5). In myoVΔ cells, we did not detect For3 dot movements at these rates. Furthermore, in myoVΔ tea2N-CFP-my52C cells, we observed For3-GFP dots moving toward the cell tips at the slow rate of 3.3 ± 1.0 μm/min (n = 14; Figure 6B), a rate similar to that measured for Tea2N-CFP-Myo52C dots (Lo Presti and Martin, 2011). Myo52-GFP and For3-myc also coimmunoprecipitated (Figure 6C). Taken together, these results suggest that For3 associates with Myo52 and may be transported by Myo52 to cell tips, either through direct interaction or by hitching a ride on vesicles. This may serve to recycle For3 back to the site of actin cable assembly and may contribute to the altered For3 FRAP dynamics observed in myoV mutant cells (Figure 2D). Alternatively, the Myo52–For3 interaction may serve to regulate For3 activity at cell tips.

Tethering of Myo52 motor to the nuclear envelope rescues retrograde flow in myoVΔ cells

To test whether tension is per se sufficient to pull actin cables through the cell, we designed a second chimera by linking Myo52 motors to the nucleus as heavy cargo. Such artificial load may uncouple the drag produced by a cargo from the effects that physiological Myo52 cargoes may have on actin organization when they are delivered at the tips. We fused the motor and coiled-coil domains of Myo52 with GFP (or cyan fluorescent protein [CFP]) and Nup146, the fission yeast orthologue of S. cerevisiae Nup159, a nucleoporin exclusively localized on the cytoplasmic side of the nuclear pore complex (Stelter et al., 2007; Figure 7A). As control, we

Myo52 associates with For3

What cargo does Myo52 deliver to the tips for actin organization? All known For3 regulators—Bud6, Pob1, Tea4, active Cdc42 as labeled with CRIB-GFP—as well as the CLIP170 protein Tip1, previously shown to bind Myo52, localized correctly to cell tips in myoVΔ cells (Figure 4). Possible mechanisms of cable regulation by Myo52. (A) Myosin V may play a transport function by delivering an actin cable regulator to cell tips. (B) Myosin V may exert a direct physical action on cables by pulling them toward the cell interior while displacing a heavy cargo toward the tips.

These data suggest that cargo delivery is in part sufficient to regulate actin cable organization but not dynamics.

FIGURE 5: A kinesin 7–myosin V chimera attenuates the cable defect of myoV null cells. (A) Alexa Fluor–phalloidin staining of wild-type and myoVΔ cells expressing Tea2N-GFP-Myo52C and control constructs in mal3+ and mal3Δ backgrounds. (B) Schematic representation of the chimera Tea2N-GFP-Myo52C. (C) Quantification of the actin defect as assessed in A. (D) Actin organization in live cells expressing the actin marker GFP-CHD_Rng2. Inverted images are shown throughout. Scale bars, 5 μm.
mutated the ATP-binding site of Myo52 motor domain, generating Myo52\textsuperscript{m4A}\textsuperscript{-CFP}-Nup146, a mutant shown to fail to localize to actin structures (Motegi et al., 2001). We also created Myo52N-GFP (or Myo52N-CFP), in which the motor and coiled-coil domains of Myo52 are simply fused with GFP. These constructs were expressed as sole genomic copies in myo\textsuperscript{V}\Delta cells under the control of the weak nmt1 promoter. Except for its promoter, Myo52N-GFP is similar to the Myo52\Deltatail allele described previously (Figure 3A). Fluorescence intensity measurements showed that Myo52N-CFP-Nup146 is expressed at near-endogenous Myo52 levels (1.6-fold up), and Myo52\textsuperscript{m4A}\textsuperscript{-CFP}-Nup146 is modestly (1.9-fold) and Myo52N-CFP is more significantly (2.5-fold) overexpressed (Figure 7B). Myo52N-GFP-Nup146 localized at the nuclear envelope and at tips, reflecting a combination of both endogenous Nup146 and Myo52 localizations (Figure 7C). As expected, Myo52\textsuperscript{m4A}\textsuperscript{-CFP}-Nup146 localized only to the nuclear periphery, whereas Myo52N-GFP, like Myo52\Deltatail-tomato, localized exclusively at cell tips. CFP constructs displayed the same localizations.

The nucleus is normally centered in the cell by a balance of forces exerted by microtubules nucleated from the nuclear periphery and pushing against cell tips (Tran et al., 2001; Tolic-Norrelykke et al., 2005; Daga et al., 2006). The nucleus was centered in most (96%) wild-type cells expressing the Myo52N-GFP-Nup146 chimera. However, upon microtubule depolymerization with MBC for 1 h 30 min, the nucleus moved toward one cell pole in 44% of the cells (Figure 7D). Disruption of actin cables with 10 \( \mu \)M LatA prevented this displacement (Figure 7D). Time-lapse imaging of wild-type cells immediately upon MBC treatment demonstrated continuous, slow nuclear movement toward one cell pole in 49% of interphase cells at a rate of 0.065 \( \pm \) 0.04 \( \mu \)m/\( \mu \)s (\( n = 18 \); Figure 7F). Thus, in these cells, Myo52 motors are able to transport the whole nucleus along actin cables toward the cell tip.

In myo\textsuperscript{V} cells, Myo52N-GFP-Nup146 expression led to nuclear displacement near one cell pole in a large fraction of cells (57%, \( n = 260 \)), even without MBC addition (Figure 7C). This efficient nuclear displacement by Myo52N-GFP-Nup146 in myo\textsuperscript{V} may be partly due to reduced microtubule forces, as microtubules are more numerous but disorganized in this background (Lo Presti and Martin, 2011). As predicted, Ypr3 was delocalized in these cells, as in myo\textsuperscript{V} cells (Lo Presti and Martin, 2011), indicating that the Myo52N-GFP-Nup146 chimera does not interact with the normal Myo52 cargoes (Figure 7E). We note that Myo52\textsuperscript{m4A}\textsuperscript{-CFP}-Nup146 and Myo52N-CFP constructs had no effect on nuclear localization (Figure 7C). Thus the nucleus serves as cargo for the myosin–nucleoporin chimera.

Myo52-CFP-Nup146 decreased the percentage of cells with mis-oriented cables and rescued the cable extension defect of myo\textsuperscript{V} cells (Figure 8, A and B). Of importance, this chimera increased retrograde flow rate to an average value of 0.27 \( \pm \) 0.103 \( \mu \)m/s (\( n = 67 \)), similar to that of myo51\Delta and significantly different from that of myo\textsuperscript{V} (\( t \) test \( p = 2e^{-11} \); Figure 8C). Myo52\textsuperscript{m4A}\textsuperscript{-CFP}-Nup146 had no effect on either cable organization or retrograde flow. GFP-CHD\textsuperscript{mg2} live imaging confirmed these results (Figure 8D). Overexpression of the tail-less Myo52-CFP also partly ameliorated cable extension and slightly increased retrograde flow rate to an average value of 0.214 \( \pm \) 0.09 \( \mu \)m/s (\( n = 48 \)). In contrast, Myo52\Deltatail expressed at lower levels did not improve cable organization or dynamics (see Figures 3 and Supplemental Figure S2C). Thus increasing either the load of individual motors or the number of motors traveling along cables promotes retrograde flow and actin cable extension through the cell, with load increase being more efficient. These data show that direct pulling forces by Myo52 motors are sufficient to orient cables and increase retrograde flow in vivo.

**DISCUSSION**

The organization and distribution of actin filaments are central to the cell’s general architecture. In particular, efficient vectorial transport of cargos by myosin motors likely depends not only on the polarity but also on the distribution of tracks through the cell. Here we
describe how myosin V not only transports cargoes to cell poles in fission yeast but also organizes its own actin cable tracks. In the absence of myosin V, actin cables are less dynamic, fail to extend through the cell, and are often curled and bundled near cell poles. Through synthetic approaches we experimentally demonstrate two possible distinct contributions of myosin V to cable organization in vivo: through transport of actin regulators to cell poles and through force generation to pull the cables. Taken together, these results suggest that myosin V and actin cables form a self-organizing system in which myosin V shapes the tracks it uses for transport.

**Actin cable organization through displacement and delivery of cargoes**

The cargo-binding tail of Myo52 is essential for its role in actin cable organization. Using a synthetic biology approach, we artificially separated two distinct elements of cargo transport—delivery of the cargo to the site of action and movement of cargo-bound myosins—and demonstrated that both contribute to cable organization. First, a kinesin–myosin chimera, which delivers myosin cargoes to cell tips using the microtubule network without using the actin tracks and restores actin cable organization (Lo Presti and Martin, 2011), ameliorates actin cable organization. Second, linking an artificial high load—the nucleus—to the myosin motor traveling along actin cables also partly restores cable organization. These data suggest that both the nature of the transported cargo and the transport action per se contribute to the distribution of actin cables in the cell. These two elements have distinct effects. Although delivery of cargoes to cell tips with the kinesin–myosin chimera improves cable bundling and orientation, this does not influence retrograde flow or cable extension through the cell. In contrast, high load increases...
retrograde flow, cable extension, and orientation but not bundling. Thus delivery and transport movement may contribute complementary functions for actin cable organization.

Role of tension in actin cable dynamics
Myosin Vs contribute to actin cable orientation along the length of the cell. By applying an artificial load to Myo52, we show that tension is sufficient to straighten the cables. By walking on the cable, Myo52 may pull on the cable. Because the cables are anchored by the formin For3 at cell poles and are significantly longer than the width of the cell, this promotes straightening of the cable along the cell length.

Myosin Vs also contribute to the retrograde flow of cables, which again may be due to load-dependent force generation on the cable. The retrograde flow of actin is powered by actin polymerization, which, in the case of actin cables, is driven by formins (Martin and Chang, 2006; Butterly et al., 2007). For actin cables to remain anchored at the cell tips, the rates of actin assembly and retrograde flow must be coordinated. Our data thus suggest that Myo52-induced cable tension increases the rate of actin polymerization and thus For3 activity. This idea is also supported by previous modeling work that suggests that a pulling force on actin filaments would enhance formin-based actin polymerization (Kozlov and Bershadsky, 2004). Myo52 may thus promote retrograde flow by directly pulling on the cable and enhancing formin-driven polymerization at cell poles.

Myo52 pulling forces likely encounter significant resistance in cables: whereas we measured Myo52 anterograde movements in the 1-μm/s range, the combined action of both Myo51 and Myo52 leads to increase in retrograde flow by only ∼0.15 μm/s. This is distinct from the 2-μm/s actin cable translocation rate observed in unpolarized S. cerevisiae cells (Yu et al., 2011). This modest increase in retrograde flow may be constrained by the maximal polymerization rate of the formin For3 (Scott et al., 2011), which anchors the cables at the cell poles. Alternatively, it may come about not from an immobilized motor at the cell periphery but from the resistance encountered when moving cargoes, which converts only part of the relative displacement into cable movement. This is the case when the nucleus is used as artificial load or upon overexpression of the tail-less Myo52. Note that this truncated Myo52 allele may retain residual cargo interactions, as recent evidence in S. cerevisiae showed that some of the interactions with exocytic vesicles occur through the myosin V coiled-coil region (Robinson et al., 1999; Gangar et al., 2005; Rossi and Brennwald, 2011).

Although the nucleus is unlikely to be the relevant physiological load, myosin V motors have been described to transport a range of other organelles. Interaction and transport of the endoplasmic reticulum (ER), vacuoles, peroxisomes, and exocytic vesicles have been documented in S. cerevisiae (Hammer and Sellers, 2012). Beyond yeast, myosin V also transports ER tubules into dendritic spines (Wagner et al., 2011), and myosin XI, which structurally and

FIGURE 8: Tethering the motor domain of Myo52 to the nucleus increases retrograde flow and cable extension. (A) Alexa Fluor–phalloidin staining in cells expressing the corresponding CFP-labeled constructs. Note that replacing GFP with a CFP tag altered neither the localization of the chimera nor that of the control constructs. (B) Quantification of the actin defect as assessed by phalloidin staining in A. (C) Histogram distribution of retrograde For3p-3GFP dot rates in indicated strains. See text for details. (D) Live-cell imaging of GFP-CHD in myoVΔ cells in the absence or upon the expression of the chimera Myo52N-GFP-Nup146. Inverted images are shown throughout. Scale bars, 5 μm.
functionally replaces class V in plants, drives ER motility (Ueda et al., 2010). In Schizosaccharomyces pombe, Myo52 binds exocytic vesicles through Ypt3 (Lo Presti and Martin, 2011). It may also interact with vacuoles through Ypt3, as myo52Δ and ypt3-5I cells are defective in vacuole fusion (Mulvihill et al., 2001; Cheng et al., 2002). However, there is no evidence for vacuoles as Myo52 cargoes. The ER may also be a cargo for MyoV; we observed that, in contrast to wild-type cells, in which the ER covers the entire nuclear and cell periphery, myoVΔ cells display large ER gaps at the poles and septa (Lo Presti and Martin, unpublished data). Either or all of these organelles may serve as load for actin cable extension through the cell.

Myosin V Myo52 may deliver cable organizers to cell poles
Partial cable rescue by the kinesin–myosin chimera suggests that Myo52 also promotes actin cable organization through delivery of actin assembly factors to cell tips. We suggest that For3 may be a novel cargo for Myo52: For3 and Myo52 coimmunoprecipitate, and For3 movement toward cell tips occurs at the same rate as that of Myo52 tail, whether it is linked to the endogenous myosin motor or to Tea2 kinesin motor. We note, however, that the number and run lengths of movements observed with the Tea2 chimera are low, probably in part due to the necessity to image For3-3GFP through the YFP channel to avoid bleedthrough signal from the CFP-tagged chimera. Although Myo52 or actin cables are not required for For3 association with cell tips (Martin and Chang, 2006), Myo52-driven delivery of For3 to cell poles may compensate for For3 loss by retrograde flow, forming a feedback mechanism conferring balance to a dynamic system. Alternatively, Myo52 association with For3 may serve to regulate the formin activity or promote its release from the cell tip, and the For3 anterograde movements observed may in fact represent a by-product of an association that normally occurs at cell tips.

Indeed, how For3 delivery to poles may then control bundling and orientation of cables is not immediately evident, as at least in vitro For3 lacks bundling activity (Scott et al., 2011). This suggests that Myo52 delivers at cell poles additional cargo (cargoes) that modulate cable organization. In budding yeast, for instance, the myosin V Myo2 has been recently shown to deliver to the sites of F-actin assembly a distant member of the kinesin 1 family, Smy1, which dampens the activity of the formin Bnr1 (Chesarone-Cataldo et al., 2011). The kinesin–myosin chimera efficiently transports Ypt3-linked vesicles to cell poles, in addition to For3, and thus restores polarized secretion (Lo Presti and Martin, 2011). In turn, actin patches (and thus endocytosis) are repolarized to cell poles (Gachet and Hyams, 2005). This may even have indirect consequences on actin cable organization. For instance, For3 clusters at the plasma membrane may be more easily dispersed upon increased membrane trafficking, thus decreasing the chance of cable bundle formation. By restoring the processes of exocytosis and endocytosis, the kinesin–myosin chimera may also restore normal levels of plasma membrane phosphoinositide species known to regulate ABPs (Saarikangas et al., 2010).

Roles of myosin V Myo51 and microtubules in actin cable organization
The second myosin V, Myo51, also contributes to actin cable organization, but likely through a distinct mechanism. First, Myo51 tail truncation does not perturb actin cables, suggesting that Myo51’s function in cable organization may be cargo independent. We note, however, that the coiled-coil domain of some myosin Vs also has roles in cargo binding (Robinson et al., 1999; Gangar et al., 2005; Rossi and Brennwald, 2011), suggesting that Myo51 may still bind partners for cable organization. Second, Myo51 decorates the length of actin cables and localizes to actin patches in the absence of cables. Preferential cable binding may be conferred by tropomyosin, which stabilizes actin cables and enhances Myo51 actin binding in vitro (Balasubramanian et al., 1992; Clayton et al., 2010). A key question for the future is whether Myo51 plays a novel structural role in regulating actin assemblies.

In the absence of both Myo51 and Myo52, microtubules may contribute to actin cable organization, since microtubule disruption exacerbates the cable defect of myoV cells. Interactions between the actin and microtubule cytoskeletons are well documented and underlie many fundamental processes, such as morphogenesis, cell motility, and division (Rodriguez et al., 2003). In fission yeast a regulatory interaction between microtubules and actin is proposed to control the transition from monopolar to bipolar growth (Martin et al., 2005). Whether microtubules exert a regulatory function or physically interact with actin cables to promote their extension through the cell in absence of type V myosin is unknown but deserves further investigation.

Myosin V and actin: a self-organizing system
Transport myosins may organize actin tracks in other organisms. Myosin V influences actin cable dynamics in S. cerevisiae (Yu et al., 2011), driving the cortical translocation of cables in unpolarized cells. However, it plays no or only a modest role in the organization of polarized cables, in which bud neck–localized type II myosin contributes to the retrograde flow of these cables by pulling them through the neck (Huckaba et al., 2006). Budding yeast cells may have developed an ad hoc mechanism to overcome the impediment imposed by the bud neck, masking the possible contribution of myosin V in cable organization. In the moss Physcomitrella patens and in Arabidopsis thaliana, loss of the transport motor, myosin XI, also alters F-actin organization (Peremyslov et al., 2010; Vidali et al., 2010) and ER motility (Ueda et al., 2010), suggesting that ER-loaded myosin also contributes in these cells to shape its own tracks.

Collectively our data reveal elements of a self-organizing system in which myosin Vs do not passively use actin filaments but actively shape their own tracks: cargo transport promotes the extension of the tracks that allowed cargo transport in the first place. By promoting a better distribution of cables through the cell space, myosin V ensures that any cellular region finds itself in relatively close average proximity to actin cables, favoring cargo–motor–track interaction and cargo transport.

MATERIALS AND METHODS
Strains, growth conditions, and pharmacological inhibitor
Standard genetic methods and growth conditions were used. Cells were grown in Edinburgh minimal media (EMM) supplemented with appropriate amino acids (ALU) or YE5S as indicated. Particular care was taken to avoid accumulation of suppressors in poorly growing strains, and by streaking them freshly at each experiment.

S. pombe strains used in this study are listed in Supplemental Table S1. Tagged and truncation strains were constructed by using either a PCR or an integrative plasmid–based approach (Bailer et al., 1998; Martin and Chang, 2006) and confirmed by PCR. The myo51Δtail-3GFP (or -12myc) strain produces a Myo51 product truncated at amino acid 1087. The myo52Δtail-ttdTomato strain produces a Myo52 product truncated at amino acid 1162.

MBC (Sigma-Aldrich, St. Louis, MO) was used at final concentration of 25 μg/ml from a stock of 2.5 mg/ml in dimethyl sulfoxide.
MBC treatment was performed for 30 min at 30°C unless otherwise indicated.

Latrunculin A (Phillip Crews, University of California, Santa Cruz, CA) was used at final concentration of 10 or 200 μM as indicated from a stock of 20 mM in DMSO. LatA treatment was performed for 15 min either at 25°C or 30°C unless otherwise indicated.

Control experiments with DMSO had no effect on F-actin organization or fluorescent fusion protein localization.

Molecular biology methods

All plasmids were constructed using standard molecular biology techniques. In general, genes or gene fragments were cloned after PCR using as template genomic DNA or plasmids and primers containing 5’ extensions with specific restriction sites. Details of the primers and restriction sites used are available upon request.

Details about Tea2N-GFP-Myo52C and control constructs can be found in Lo Presti and Martin (2011). The chimera Myo52N-GFP-Nup146 was cloned under control of the weak nmt promoter in pRIP82 vector and encodes, in this order, amino acids 1-1162 of Myo52, a SGRA linker, GFP, a GSSGP linker, and full-length Nup146 (UniProtKB accession number Q09897). For the construction of the control chimera Myo52N-GFP-Nup146, pRep81-myo4tau,YFP was used as template for the amplification of myo52N (Motege et al., 2001). The cassette myo52N-GFP-nup146 and the control cassettes were linearized and integrated into the ura4 genomic locus.

Microscopy

Microscopy was performed with either a spinning-wheel confocal microscope or a wide-field fluorescence microscope.

For 3-3GFP and Myo52N-GFP-Nup146 imaging was mainly performed using a DeltaVision system (Applied Precision, Issaquah, WA) composed of a customized Olympus IX-71 Inverted Microscope Stand (Olympus, Tokyo, Japan) fitted with a PlanApo 100x oil, 1.42 numerical aperture (NA) objective, a CoolSNAP HQ2 camera (Photometrics, Tucson, AZ), and an Insight SSI 7 Color Combined Unit Illuminator. Images were acquired with softWoRx software (Applied Precision, a GE Healthcare Company), using the fast acquisition mode.

FRAP experiments were performed on a laser scanning confocal microscope (LSM510 Meta; Carl Zeiss, Jena, Germany). Photobleaching was obtained by 25 iterative scans of a selected region encompassing the very tip of a cell at maximal laser power. Images were recorded before photobleaching, immediately after, and subsequently every 2 s, with 5% laser power, as described (Martin and Chang, 2006).

All other images were acquired on a spinning-wheel system, using a Leica DMI4000B inverted microscope (Leica, Wetzlar, Germany) equipped with an HCX PL APO ×100/1.46 NA oil objective and a PerkinElmer UltraView Confocal system (including a Yokagawa CSU22 real-time confocal scanning head, an argon/krypton laser, and a cooled 14-bit frame transfer electron-multiplying charge-coupled device C9100-50 camera; PerkinElmer, Waltham, MA). Stacks of z-series confocal sections were acquired at 0.3-μm intervals with the UltraView or Velocity software (PerkinElmer), and images were rendered by two-dimensional maximum-intensity projection unless otherwise indicated.

Actin staining was performed as described using Alexa Fluor 488-phalloidin (Invitrogen, Carlsbad, CA) with a fixation time of 40–60 min (Bendezu and Martin, 2011). Phalloidin staining was generally performed on cells grown at 30°C in YESS (yeast extract medium + 5 supplements: 225 mg/l adenine, histidine, leucine, uracil, and lysine hydrochloride), except for strains expressing chimeras, for which cells were grown for 16–24 h at 30°C in EMM-AL to induce expression. For actin staining of GFP-tagged strains, Alexa Fluor 488-phalloidin was also used because the GFP signal was not resistant to the fixation and staining procedure, and thus it did not interfere with imaging of the actin cytoskeleton.

To image live actin cables, we induced GFP-CHDmyo2 expression for 16 h in EMM-AU at 30°C, unless otherwise specified. For imaging actin cable dynamics, we acquired a stack of 14 z-series confocal sections at 0.3-μm intervals for 90 s with a rate of 0.4–0.8 s per time point. To image chimeric proteins, we induced expression for 24 h in EMM-AL at 30°C. To image both live chimeric proteins and GFP-CHDmyo2, expression was induced for 18 h in EMM-AU at 30°C unless otherwise specified.

Image data analysis

For fluorescence intensity measurements, we measured the average fluorescence intensity of sum projections of spinning-wheel confocal z-stacks of at least five individual cells for each genotype. Background correction was performed by subtracting the background fluorescence intensity in a region that did not contain cells and the autofluorescence levels of wild-type cells expressing no fluorescent marker imaged and processed in the same conditions. All values were normalized to that of endogenous full-length Myo52-tdTomato or Myo52-CFP.

For quantification of the actin defect, we analyzed two-dimensional maximum-intensity projections of phalloidin-stained cells. For each cell, we visually scored the presence of 1) at least one cable oriented in a direction distinct from the longitudinal axis of cell (mis-oriented cable) and 2) a thick cable bundle. Note that cells bearing thick cable bundles usually had a single thick bundle rather than multiple ones. To count the number of cables extending beyond the cell middle, we used the ObjectJ tool in the ImageJ software (National Institutes of Health, Bethesda, MD) to measure cell length and precisely locate the cell middle. Cells with fewer than three cables crossing this location were assigned a middle extension defect. For each genotype the percentage of cells displaying any of the three parameters was calculated and plotted. Up to 16 independent experiments for a total of 480 cells were quantified, with 25–30 cells assessed each time. The graphs show data from one of them. Phalloidin staining quality varies from one experiment to the next. In particular, growth of the cells in rich (YESS) or minimal (EMM) medium has significant impact on the quality of the staining, with actin cables consistently better detected for cells grown in rich medium. Therefore, each graph represents one set of stainings conducted in parallel, and numbers across experiments cannot be directly compared. However, the trends shown in the graphs are the same in all repeats. The precise number of independent experiments/total number of cells quantified are as follows: wild-type, 9/270; myo51Δ, 7/210; myo52Δ, 2/60; myoΔ, 16/480; myoΔ tea2N-myo52C, 6/180; myoΔ tea2N, 2/60; myoΔ myo52C, 2/60; myoΔ malΔ tea2N-myo52C, 1/30; myoΔ myo52N-nup146, 4/120; myoΔ myo52N, 3/90; myoΔ myo52N-myo4taumyofp, 2/60; myo51Δ tail myo52Δ, 2/60; myo52Δtail myo51Δ, 2/60; myoΔ Cdc25-22, 1/27; myo51Δ Cdc25-22, 1/27; malΔ, 3/90; and malΔ myoΔ, 4/120.

For analysis of the FRAP experiments, the mean fluorescence intensities were measured over time in three regions: 1) the photo-bleached region, 2) the background, and 3) another nonbleached cell. For each time point, the intensities of the bleached region and of the unrelated cell were adjusted by subtracting background signal. To correct for loss of signal due to imaging, the adjusted bleached region intensity was then divided by the adjusted intensity of the other cell. For each experiment, all values were normalized so
that the photobleached value equals 0 and the prephotobleaching value equals 1. Finally, averages and standard errors were derived for fluorescence values at individual time points.

For-3GFP dots and nuclear displacement rates were quantified using the softWoRx tool Leap Frog and averaged using Excel (Microsoft, Redmond, WA). Quantification of nuclear translocation in cells expressing Moe52N-GFP-Nup146 was done on images acquired at the DeltaVision using the ImageJ plug-in Cell Counter to count the number of interphase cells with a nucleus at the very cell end versus the total number of interphase cells. Figures were prepared with Photoshop Elements 6 and Illustrator CS3 (Adobe, San Jose, CA), and movies were prepared using ImageJ 1.41.

Biochemical methods

Extracts from yeast grown in EMM-AU medium for 21 h at 30°C were prepared in CS buffer (50 mM 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid, pH 7.0, 20 mM KCl, 1 mM MgCl₂, 2 mM EDTA, pH 7.5, and protease inhibitor cocktail) by grinding in liquid nitrogen with a mortar and pestle. After thawing, NaCl and Triton X-100 were added to final concentrations of 150 mM and 0.1%, respectively. For immunoprecipitations, 150 μl of soluble extract was added to 20 μl of sheep anti-mouse magnetic Dynabead slurry (Dynal, Invitrogen) prebound to 2 μg of monoclonal anti-Myc antibodies (9E10; Santa Cruz Biotechnology, Santa Cruz, CA) and incubated for 2 h at 4°C. Magnetic Dynabeads were then washed four times in CS and 0.1% Triton and three times in IPP150 (150 mM Tris, pH 8.0, 150 mM NaCl, 0.1% Nonidet P40, 2 mM EDTA, 1 mM MgCl₂). Immune precipitated material was then recovered by boiling Dynabeads in 60 μl of SDS sample buffer for 5 min at 95°C. Standard protocols were used for SDS–PAGE and Western blot analysis. Antibodies used for immunoprecipitations and Western blots were mouse monoclonal anti-Myc (9E10; Santa Cruz Biotechnology), mouse monoclonal anti-GFP (Roche, Indianapolis, IN), and rabbit polyclonal serum anti-GFP (A6455; Invitrogen).

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<td>myo52-GFP-KanMX leu1-32 ura4-D18 [Rep41-tomato-ypt3-leu+]</td>
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Figure S1. Pharmacological or genetic disruption of microtubules exacerbates the cable defect of myoVΔ cells.

A. Alexafluor-phalloidin staining of myoV+ (left panels) and myoVΔ cells (right panels) untreated (top panels), treated with 25µg/ml MBC for 30min (middle panels) or lacking mal3 (bottom panels). Arrowheads point to thick cable. B and C. Quantifications of the actin defect as assessed in A. Scale bars represent 5µm.

Figure S2. Full-length versus truncated type-V myosins: more on drug sensitivity, localization and expression levels.

A. Cells expressing either Myo51-3YFP (left panel) or Myo51Δtail-3GFP (right panel) after 10 minutes treatment with 10µM LatA. B. Two color image of for3Δ cells expressing Myo51-3YFP (shown in green) and the actin patch marker Crn1-ttdTomato (shown in red). C. Quantification of fluorescence intensities of endogenously expressed truncated Myo52tail-ttdTomato relative to endogenously expressed full-length Myo52-ttdTomato in wild type and myo51Δ backgrounds. Error bars show the standard deviation. Scale bars represent 5µm.

Figure S3. Functional inactivation of Ypt3p, a cargo receptor for Myo52, weakly mimics the cable defect of myoVΔ cells.

A. Alexafluor-phalloidin staining of myo51Δ and myo51Δ ypt3-i5 cells at 25°C. B. Actin organization in live cells expressing the actin marker GFP-CHD_Rng2 at 25°C. C. Quantification of the actin defect in (A). D. Tip-localization of Myo52-ttdTomato in myo51Δ (left panels) and myo51Δ ypt3-i5 cells (right panels) at the permissive (25°) (top panels) and restrictive temperature (36°) (bottom panels). Scale bars represent 5 µm.

Figure S4. The localization to cell tips of known actin cable regulators is unaffected in myoVΔ cells.

Maximum projection of spinning disk confocal images of wild type (left) and myoVΔ (right) cells expressing CRIB-GFP (A), Bud6-3GFP (B), Pob1-GFP (C), Tea4-GFP (D) and Tip1-GFP (E). Scale bar represents 5 µm.
Lo Presti et al, Figure S1

A

wt

myoVΔ

+ MBC

+ mal3Δ

B

middle extension defect
thick cable
misoriented cables

wt

myoVΔ

DMSO
MBC

C

middle extension defect
thick cable
misoriented cables

wt

mal3Δ

myoVΔ

myoVΔ

mal3Δ
Lo Presti et al, Figure S2

A

Myo51-3YFP  Myo51\Delta\text{tail}-3GFP

+ 10\mu M LatA

B

Myo51-3YFP  Cmr1-tdTomato  merge

for3\Delta

C

fluorescence intensity ratio

myo52-tomato  myo52\Delta\text{tail}-tomato  myo52-tomato  myo52\Delta\text{tail}-tomato  myo52\Delta\text{tail}-tomato

myo51\Delta
Lo Presti et al, Figure S3

A. myo51Δ  ypt3i5 myo51Δ
phalloidin

B. CHD-GFP

C. Bar graph showing percentages of middle extension defect, thick cable bundle, and mis-oriented cable for myo51Δ and ypt3i5 myo51Δ.

D. Myo52tdTomato

25° 36°
Lo Presti et al, Figure S4

A. wt vs. myoVΔ for CRIB-GFP

B. Bud6-3GFP

C. Pob1-GFP

D. Tea4-GFP

E. Tip1-GFP