Motor Activity Dependent and Independent Functions of Myosin II Contribute to Actomyosin Ring Assembly and Contraction in Schizosaccharomyces pombe

Highlights
- In many eukaryotes, cytokinesis requires an actomyosin-based contractile ring
- The role of motor activity of myosin II in cytokinesis is a topic of active debate
- We isolate a new allele of S. pombe Myo2, an essential myosin heavy chain
- We show motor activity-dependent and -independent roles for Myo2

Authors
Saravanan Palani, Ting Gang Chew, Srinivasan Ramanujam, ..., Mithilesh Mishra, Pananghat Gayathri, Mohan K. Balasubramanian

Correspondence
s.palani@warwick.ac.uk (S.P.), m.k.balasubramanian@warwick.ac.uk (M.K.B.)

In Brief
Cytokinesis in many eukaryotes requires an actomyosin-based contractile ring. The role of the motor protein Myosin II in cytokinesis is actively debated. Palani et al. identify a new motor activity-defective allele of fission yeast myosin II and report that the motor activity is dispensable for ring assembly but is essential for ring contraction.
Motor Activity Dependent and Independent Functions of Myosin II Contribute to Actomyosin Ring Assembly and Contraction in *Schizosaccharomyces pombe*

Saravanan Palani, Ting Gang Chew, Srinivasan Ramanujam, Anton Kamnev, Shrikant Hame, Bernardo Chapa-y-Lazo, Rebecca Hogg, Mayalagu Sevugan, Mithilesh Mishra, Pananghat Gayathri, and Mohan K. Balasubramanian 1,6,*

1Division of Biomedical Sciences, Warwick Medical School, University of Warwick, Coventry CV4 7AL, UK
2School of Biological Sciences, National Institute of Science Education and Research (NISER), Odisha 752050, India
3Temasek Life Sciences Laboratory, 1. Research Link, National University of Singapore, Singapore 117604, Singapore
4Department of Biological Sciences, Tata Institute of Fundamental Research (TIFR), Mumbai, Maharashtra 400005, India
5Biology Division, Indian Institute of Science Education and Research (IISER), Pune, Maharashtra 411008, India
6Lead Contact
*Correspondence: s.palani@warwick.ac.uk (S.P.), m.k.balasubramanian@warwick.ac.uk (M.K.B.)

http://dx.doi.org/10.1016/j.cub.2017.01.028

**SUMMARY**

Cytokinesis depends on a contractile actomyosin ring in many eukaryotes [1–3]. Myosin II is a key component of the actomyosin ring, although whether it functions as a motor or as an actin cross-linker to exert its essential role is disputed [1, 4, 5]. In *Schizosaccharomyces pombe*, the myo2-E1 mutation affects the upper 50 kDa sub-domain of the myosin II heavy chain, and cells carrying this lethal mutation are defective in actomyosin ring assembly at the non-permissive temperature [6, 7]. *myo2*-E1 also affects actomyosin ring contraction when rings isolated from permissive temperature-grown cells are incubated with ATP [6]. Here we report isolation of a compensatory suppressor mutation in the lower 50 kDa sub-domain (*myo2*-E1-Sup1) that reverses the inability of *myo2*-E1 to form colonies at the restrictive temperature. *myo2*-E1-Sup1 is capable of assembling normal actomyosin rings, although rings isolated from *myo2*-E1-Sup1 are defective in ATP-dependent contraction in vitro. Furthermore, the product of *myo2*-E1-Sup1 does not translocate actin filaments in motility assays in vitro. Superimposition of *myo2*-E1 and *myo2*-E1-Sup1 on available rigor and blebbistatin-bound myosin II structures suggests that *myo2*-E1-Sup1 may represent a novel actin translocation-defective allele. Actomyosin ring contraction and viability of *myo2*-E1-Sup1 cells depend on the late cytokinetic *S. pombe* myosin II isoform, My2p2p, a non-essential protein that is normally dispensable for actomyosin ring assembly and contraction. Our work reveals that Myo2p may function in two different and essential modes during cytokinesis: a motor activity-independent form that can promote actomyosin ring assembly and a motor activity-dependent form that supports ring contraction.

**RESULTS AND DISCUSSION**

The product of the *myo2*-E1 allele is predicted to harbor a substitution of glycine at position 345 with arginine (Figures S1A and S1B). Cells carrying this mutant allele are capable of colony formation at 24°C but are severely compromised for colony formation at 36°C (Figure 1A) due to defective actomyosin ring assembly [6, 7, 9, 10]. The *myo2*-E1 mutation resides between α-helix HL and β sheet S1D, which is part of the upper 50 kDa sub-domain in the head of Myo2p (Figure S1B). Previous work has shown that Myo2p (product of *myo2*-E1) does not bind or move actin filaments and has a very low ATPase activity in vitro [10, 11]. The presence of a bulky arginine side chain between helices HL and HO in the upper 50 kDa sub-domain of this mutant might introduce constraints to the conformational changes in the Myo2p head domain during the actomyosin cycle, resulting in the observed phenotypes. To further understand the role of Myo2p in cytokinesis, we isolated genetic suppressors that restored the ability of *myo2*-E1 cells to form colonies at 36°C (Figure 1A). One suppressor, *myo2*-E1-Sup1, is described in this study. Genetic crosses between *myo2*-E1-Sup1 and wild-type cells only produced progeny that were able to form colonies at 36°C, suggesting that the suppressor mutation was intragenic or very tightly linked to *myo2*. Nucleotide sequence determination revealed that *myo2*-E1-Sup1 contained the original G345R mutation and also had additional mutations (Q640H and F641I) (Figures S1A and S1B). Furthermore, no sequence alterations were found in the neighboring *rgf3* gene (data not shown), which has also been implicated in cytokinesis [12, 13]. Therefore, we concluded that the sequence alteration Q640H F641I was responsible for the suppression of *myo2*-E1. Interestingly, Q640H and F641I are located in the HW region of the Myo2p head (within the lower 50 KDa sub-domain), which is at a significant distance (~36 Å) from HL and S1D, the region where the original mutation resides, suggesting...
potential allosteric mechanisms, rather than a simple reversal of original mutation, may operate in the suppression.

Following a 6 hr shift to 36°C, nearly 80% of myo2-E1 cells became multinucleate and had either improper septa with a wavy and patchy appearance or did not have a septum (Figure 1B). By contrast, only ~35% of myo2-E1-Sup1 cells contained such defects, while those defects were rarely seen in wild-type cells (Figures 1B and S1C). Since the ingressing actomyosin ring guides division septum assembly, we investigated the dynamics of the actomyosin ring component Ric1p-3GFP...
in wild-type, myo2-E1, and myo2-E1-Sup1 strains; mCherry-tubulin served as a cell-cycle marker in these experiments. In wild-type cells, actomyosin rings were assembled in metaphase/anaphase A in ~12.8 ± 0.6 min and contracted following spindle breakdown in ~22 ± 1.9 min, with an intervening dwell phase of 5 ± 0.8 min during which the actomyosin ring was stably maintained (Figures 1C–1E and S1D). As expected, all aspects of cytokinesis were slower in myo2-E1 mutants compared to wild-type cells: improper ring assembly took ~38 ± 6.9 min and improper contraction/disassembly lasted ~82 ± 16.2 min at 36°C (Figures 1C and S1D). Imaging myo2-E1-Sup1 cells revealed that they assembled actomyosin rings of normal appearance (Figure 1C, time point 24 min, ending on views in Figure S1D), with a significantly accelerated kinetics for both ring assembly (~18.6 ± 1.5 min) and contraction (~34.2 ± 3 min) compared to the original myo2-E1 mutant. Nevertheless, both steps were marginally slower in myo2-E1-Sup1 compared to wild-type cells (Figures 1C–1E and S1D). Whereas actomyosin rings in wild-type cells contracted at ~0.6 ± 0.1 μm/min, contraction rate in myo2-E1-Sup1 cells was ~0.4 ± 0.08 μm/min at 36°C. These experiments established that myo2-E1-Sup1 assembled contractile rings of normal appearance, although both ring assembly and ring contraction took ~1.5 times longer compared to wild-type cells.

Two type II myosin heavy chains participate in cytokinesis in S. pombe [14–17]. We therefore investigated the possibility that Myp2p, which is normally non-essential for ring assembly, assisted in actomyosin ring assembly and contraction in the myo2-E1-Sup1 strain through a potential ectopic upregulation. Toward this goal, we generated a double mutant of the genotype myo2-E1-Sup1 myp2Δ. Although this strain was viable at 24°C, surprisingly, it was inviable at 36°C (Figure 2A). Time-lapse microscopy was performed on wild-type, myo2-E1 myp2Δ, myo2-E1-Sup1 myp2Δ, and myo2Δ strains to investigate aspects of actomyosin ring function. The time taken for ring assembly and contraction and the ring contraction rate were comparable in wild-type and myp2Δ cells (Figures 2B–2F), clarifying that Myp2p is not important for either ring assembly or contraction at 36°C when Myo2p is fully functional. myo2-E1 myp2Δ assembled abnormal actomyosin rings that underwent abnormal disassembly (Figures 2B and 2C). myo2-E1-Sup1 myp2Δ assembled actomyosin rings of normal appearance, and the assembly of these rings took ~6 min more than wild-type and myp2Δ cells (Figures 2B–2D). Ring contraction was dramatically affected in myo2-E1-Sup1 myp2Δ (Figures 2B, 2C, 2E, and 2F). Contraction and disassembly took more than twice the amount of time compared to wild-type cells, while the ring contraction rate was less than half of that observed in wild-type cells (Figures 2E and 2F). Furthermore, contraction was frequently asymmetric and led to rings disassembling abnormally and often to the fragmentation of the ring into two or more clusters (Figures 2B, time points 48–72 min, and 2C). Since myo2-E1-Sup1 myp2Δ and myo2-E1-Sup1 were capable of actomyosin ring assembly but showed appreciable defects in ring contraction, we conclude Myo2p activity is essential for ring assembly and contraction, whereas Myp2p plays an ancillary role in promoting inefficient contraction when Myo2p motor activity is compromised at 36°C (compare ring contraction times and rates between myo2-E1-Sup1 and myo2-E1-Sup1 myp2Δ in Figures 2E and 2F).

Analysis of three-dimensional structures of rigor myosin (actin bound: 4A7F) and blebbistatin-bound myosin (actin unbound: 1YV3) suggested that the amino acid substitutions in myo2-E1-Sup1 may result in increased binding affinity toward F-actin (Figure S2; see the Supplemental Experimental Procedures for a detailed description of the structural analysis). This in turn may lead to defective actomyosin ring contraction due to myo2-E1-Sup1 being tightly bound to actin, leading to an actin filament translocation defect.

We have already developed methods to isolate ATP-dependent contraction-competent actomyosin rings [8, 18]. We therefore used this system to test if isolated actomyosin rings in cell ghosts from myo2-E1-Sup1 were capable of ATP-dependent contraction. Actomyosin rings were isolated from wild-type, myo2-E1, myp2Δ, myo2-E1 myp2Δ, myo2-E1-Sup1, and myo2-E1-Sup1 myp2Δ cells grown at the permissive temperature of 24°C. Actomyosin rings isolated from wild-type and myp2Δ cells underwent normal and rapid contraction upon ATP addition (Figures 3A and 3B). As previously reported [8], upon the addition of 0.5 mM ATP, actomyosin rings isolated from myo2-E1 and myo2-E1 myp2Δ either contracted slowly or underwent fragmentation (Figures 3A and 3B). Interestingly, despite the moderate delay in ring assembly timing, actomyosin rings of normal appearance assembled in myo2-E1-Sup1 and myo2-E1-Sup1 myp2Δ at the restrictive temperature. However, rings isolated from these strains did not contract normally, even at the permissive temperature for myo2-E1 (24°C). Instead, rings from these strains remained stable and broke into large fragments. These experiments established that, consistent with in vivo results, rings isolated from myo2-E1-Sup1 and myo2-E1-Sup1 myp2Δ are defective in ATP-dependent contraction in vitro. These results were consistent with the idea that the product of myo2-E1-Sup1 is defective in its motor activity and actin filament translocation, but not in actin filament binding, which in turn may explain the ability of myo2-E1-Sup1 to support actomyosin ring assembly, but not contraction. However, it was possible that the actin translocation defect in myo2-E1-Sup1 was due to allosteric effects on other unidentified components of the actomyosin ring that affect ring contraction, rather than a direct effect of myo2-E1-Sup1 on actin filament translocation.

To distinguish between these possibilities, we purified the products of myo2E2, myo2-E1, and myo2-E1-Sup1 using an expression system developed by Lord and Pollard [11]. Myo2-E1-Sup1p was more difficult to purify (potentially due to its tight binding to actin) and was eventually isolated from Latrunculin A-treated cells (Figure S3A). We then performed actin motility assays as described in Lord and Pollard [11]. Myo2E2p and the mutant versions were immobilized on nitrocellulose-coated coverslips, overlaid with rhodamine-phalloidin-stabilized rabbit actin filaments, and incubated with ATP (Figures 4A, 4B, S3B, and S3C; Movies S1, S2, S3, and S4). We found that wild-type Myo2p was able to bind and translocate actin filaments at ~0.72 ± 0.13 μm/s when incubated with ATP. Also, as previously reported [11], Myo2-E1p did not attach to actin filaments (Movie S2). Interestingly, unlike the product of myo2-E1, the product of myo2-E1-Sup1 bound actin tightly, since these filaments were either severely affected for motility or were non-motile (gliding velocity was...
Myo2-E1-Sup1p also had a dominant effect when mixed with wild-type Myo2p. The mixture bound to actin filaments but these filaments were non-motile. The fact that Myo2-E1-Sup1p did not support motility, despite binding actin filaments and its dominant-negative effect on motility over wild-type Myo2p, suggests that Myo2-E1-Sup1p is most likely a novel rigor mutant of Myo2p.

Our work reported in this study establishes that the type II myosin, Myo2p, plays two distinct and essential roles. Since cells harboring the novel rigor mutant allele myo2-E1-Sup1 assemble normal actomyosin rings, despite the defective contraction in vitro and in vivo, it is possible that actomyosin ring assembly depends on the ability of Myo2p to cross-link actin filaments. Actomyosin ring assembly in myo2-E1-Sup1 cells is

\[ 0.06 \pm 0.04 \text{ \mu m/s} \]
slower than in wild-type cells (possibly due to cross-linking and tighter binding of Myo2-E1-Sup1p with actin), suggesting that myosin II motor activity may also play a role in actomyosin ring assembly, as previously proposed [19, 20]. It is possible that clustering of cytokinetic precursor nodes can occur through tension generated by myosin II-dependent cross-linking of actin filaments. This view is consistent with aspects of the work of Ma and colleagues who have proposed that actin translocation activity of myosin II is not essential for cytokinesis [4]. Inconsistent with the work of Ma and colleagues, however, are our findings that actomyosin rings in myo2-E1-Sup1 cells do not contract normally, that actomyosin rings isolated from those cells fail to undergo ATP-dependent contraction, and that one-step-purified Myo2-E1-Sup1p does not support ATP-dependent actin filament motility in vitro. These observations suggest that myosin II motor activity is essential for actomyosin ring contraction.

Thus, through the analysis of novel myosin II mutant alleles, we have been able to discriminate between myosin II motor activity-dependent and -independent steps in cytokinesis. Published work in S. cerevisiae and mammalian cells [4, 5, 21] has questioned the role of myosin II motor activity in cytokinesis. It is likely that in some cell types, tension generated by actin filament cross-linking and filament disassembly alone may suffice for cytokinesis, whereas in others such as S. pombe, cytokinesis may depend on motor activity-dependent and -independent functions of myosin II.

SUPPLEMENTAL INFORMATION

Supplemental Information includes Supplemental Experimental Procedures, three figures, and four movies and can be found with this article online at http://dx.doi.org/10.1016/j.cub.2017.01.028.

AUTHOR CONTRIBUTIONS

S.P. conceived and designed experiments, acquired data, performed analysis and interpretation of data, and drafted/revised the article. S.R. and M.M. generated yeast strains and performed preliminary analysis. T.G.C., A.K., S.H., B.C.L., M.S., and R.H. performed analysis and interpretation of data.
and generated yeast strains and reagents. P.G. performed structural analysis and interpretation of data and drafted/revised the article. M.K.B. conceived the project, conceived and designed experiments, and performed analysis and interpretation of data. S.P. and M.K.B. wrote the manuscript. All authors reviewed the manuscript.

ACKNOWLEDGMENTS

We thank Matt Lord, Kathy Trybus, and Luther Pollard for yeast strains and plasmids. Many thanks are due to members of the Balasubramanian laboratory for discussion and Rob Cross for critical comments. This work was funded by Warwick Medical School, Royal Society Wolfson Merit Award, and Wellcome Trust (WT101885MA). The early part of the work (described in Figure 1A) was performed in Temasek Life Sciences Laboratory, Singapore. P.G. acknowledges fellowships from INSPIRE, Department of Science and Technology, Government of India and an Innovative Young Biotechnologist Award (IYBA), Department of Biotechnology. S.H. acknowledges IISER Pune for a PhD fellowship. M.M. is an Intermediate Fellow of the Wellcome Trust-DBT India Alliance (IA/I/14/1/501317). M.M. acknowledges the India Alliance and the DAE/TIFR for funds.\n
Received: April 12, 2016
Revised: November 21, 2016
Accepted: January 16, 2017
Published: February 23, 2017

REFERENCES

1. Cheffings, T.H., Burroughs, N.J., and Balasubramanian, M.K. (2016). Actomyosin Ring Formation and Tension Generation in Eukaryotic Cytokinesis. Curr. Biol. 26, R719–R737.
2. Pollard, T.D., and Wu, J.Q. (2010). Understanding cytokinesis: lessons from fission yeast. Nat. Rev. Mol. Cell Biol. 11, 149–155.
3. Green, R.A., Paluch, E., and Oegema, K. (2012). Cytokinesis in animal cells. Annu. Rev. Cell Dev. Biol. 28, 29–58.
4. Ma, X., Kovacs, M., Conti, M.A., Wang, A., Zhang, Y., Sellers, J.R., and Adelstein, R.S. (2012). Nonmuscle myosin II exerts tension but does not translocate actin in vertebrate cytokinesis. Proc. Natl. Acad. Sci. USA 109, 4509–4514.
5. Mendes Pinto, I., Rubinstein, B., Kucharavy, A., Unruh, J.R., and Li, R. (2012). Actin depolymerization drives actomyosin ring contraction during budding yeast cytokinesis. Dev. Cell 22, 1247–1260.
6. Balasubramanian, M.K., McCollum, D., Chang, L., Wong, K.C., Naqvi, N.I., He, X., Sazer, S., and Gould, K.L. (1998). Isolation and characterization of new fission yeast cytokinesis mutants. Genetics 149, 1265–1275.
7. Wong, K.C., Naqvi, N.I., Iino, Y., Yamamoto, M., and Balasubramanian, M.K. (2000). Fission yeast Rng3p: an UCS-domain protein that mediates myosin II assembly during cytokinesis. J. Cell Sci. 113, 2421–2432.
8. Mishra, M., Kashiwazaki, J., Takagi, T., Srinivasan, R., Huang, Y., Balasubramanian, M.K., and Mabuchi, I. (2013). In vitro contraction of cytokinetic ring depends on myosin II but not on actin dynamics. Nat. Cell Biol. 15, 853–859.
9. Kitayama, C., Sugimoto, A., and Yamamoto, M. (1997). Type II myosin heavy chain encoded by the myo2 gene composes the contractile ring during cytokinesis in Schizosaccharomyces pombe. J. Cell Biol. 137, 1309–1319.
10. Stark, B.C., James, M.L., Pollard, L.W., Sirotkin, V., and Lord, M. (2013). UCS protein Rng3p is essential for myosin-II motor activity during cytokinesis. PLoS ONE 8, e79593.
11. Lord, M., and Pollard, T.D. (2004). UCS protein Rng3p activates actin filament gliding by fission yeast myosin-II. J. Cell Biol. 167, 315–325.
12. Morrell-Falvey, J.L., Ren, L., Feoktistova, A., Haese, G.D., and Gould, K.L. (2005). Cell wall remodeling at the fission yeast cell division site requires the Rho-GEF Rgf3p. J. Cell Sci. 118, 5563–5573.
13. Davidson, R., Laporte, D., and Wu, J.Q. (2015). Regulation of Rho-GEF Rgf3 by the arrestin Art1 in fission yeast cytokinesis. Mol. Biol. Cell 26, 453–466.
14. Laplante, C., Berro, J., Karatekin, E., Hernandez-Leyva, A., Lee, R., and Pollard, T.D. (2015). Three myosins contribute uniquely to the assembly and constriction of the fission yeast cytokinetic contractile ring. Curr. Biol. 25, 1955–1965.
15. Bezanilla, M., Forsburg, S.L., and Pollard, T.D. (1997). Identification of a second myosin-II in Schizosaccharomyces pombe: Myp2p is conditionally required for cytokinesis. Mol. Biol. Cell 8, 2693–2705.

16. Motegi, F., Nakano, K., Kitayama, C., Yamamoto, M., and Mabuchi, I. (1997). Identification of Myo3, a second type-II myosin heavy chain in the fission yeast Schizosaccharomyces pombe. FEBS Lett. 420, 161–166.

17. Bezanilla, M., Wilson, J.M., and Pollard, T.D. (2000). Fission yeast myosin-II isoforms assemble into contractile rings at distinct times during mitosis. Curr. Biol. 10, 397–400.

18. Huang, J., Mishra, M., Palani, S., Chew, T.G., and Balasubramanian, M.K. (2016). Isolation of cytokinetic actomyosin rings from Saccharomyces cerevisiae and Schizosaccharomyces pombe. Methods Mol. Biol. 1369, 125–136.

19. Vavylonis, D., Wu, J.Q., Hao, S., O’Shaughnessy, B., and Pollard, T.D. (2008). Assembly mechanism of the contractile ring for cytokinesis by fission yeast. Science 319, 97–100.

20. Wu, J.Q., Sirotkin, V., Kovar, D.R., Lord, M., Beltzner, C.C., Kuhn, J.R., and Pollard, T.D. (2006). Assembly of the cytokinetic contractile ring from a broad band of nodes in fission yeast. J. Cell Biol. 174, 391–402.

21. Lord, M., Laves, E., and Pollard, T.D. (2005). Cytokinesis depends on the motor domains of myosin-II in fission yeast but not in budding yeast. Mol. Biol. Cell 16, 5346–5355.