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Citation
Guild, Joshua, Miriam B. Ginzberg, Christina L. Hueschen, Timothy J. Mitchison, and Sophie Dumont. 2017. "Increased lateral microtubule contact at the cell cortex is sufficient to drive mammalian spindle elongation.” Molecular Biology of the Cell 28 (14): 1975-1983. doi:10.1091/mbc.E17-03-0171. http://dx.doi.org/10.1091/mbc.E17-03-0171.

Published Version
doi:10.1091/mbc.E17-03-0171

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Increased lateral microtubule contact at the cell cortex is sufficient to drive mammalian spindle elongation

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ABSTRACT The spindle is a dynamic structure that changes its architecture and size in response to biochemical and physical cues. For example, a simple physical change, cell confinement, can trigger centrosome separation and increase spindle steady-state length at metaphase. How this occurs is not understood, and is the question we pose here. We find that metaphase and anaphase spindles elongate at the same rate when confined, suggesting that similar elongation forces can be generated independent of biochemical and spindle structural differences. Furthermore, this elongation does not require bipolar spindle architecture or dynamic microtubules. Rather, confinement increases numbers of astral microtubules laterally contacting the cortex, shifting contact geometry from “end-on” to “side-on.” Astral microtubules engage cortically anchored motors along their length, as demonstrated by outward sliding and buckling after ablation-mediated release from the centrosome. We show that dynein is required for confinement-induced spindle elongation, and both chemical and physical centrosome removal demonstrate that astral microtubules are required for such spindle elongation and its maintenance. Together the data suggest that promoting lateral cortex-microtubule contacts increases dynein-mediated force generation and is sufficient to drive spindle elongation. More broadly, changes in microtubule-to-cortex contact geometry could offer a mechanism for translating changes in cell shape into dramatic intracellular remodeling.

INTRODUCTION

Over the course of mitosis, the microtubule-based spindle remakes and remodels itself, morphing in shape to fulfill the needs of each mitotic stage. The prometaphase spindle captures and moves chromosomes, ultimately reaching a steady state—the metaphase spindle—with a central plate of aligned chromosomes. At anaphase, astral microtubules lengthen as the spindle elongates dramatically and reels in chromatids to its two poles, ensuring their separation into daughter cells. At telophase and cytokinesis, the spindle reorganizes itself again, developing a prominent midzone structure that directs furrow ingression and abscission.

Changes in spindle length are a striking example of the spindle’s ability to remodel itself in response to biochemical and physical cues. For example, anaphase onset triggers spindle elongation, and the metaphase spindle dramatically increases its steady-state length in response to a simple physical cue, cell confinement (Dumont and Mitchison, 2009a; Lancaster et al., 2013). What factors regulate such spindle remodeling, and how are physical cues like confinement sensed? In Caenorhabditis elegans and mammals, cortical dynein pulling on astral microtubules—and therefore on centrosomes—is an important factor for anaphase B spindle elongation (Aist et al., 1993; O’Connell and Wang, 2000; Grill et al., 2001, 2003; Labbe et al., 2004; Krueger et al., 2010;
Collins et al., 2012; Kiyomitsu and Cheeseman, 2013; Wu et al., 2016). In metaphase, cortical dynein pulling forces are also present (Nguyen-Ngoc et al., 2007; Kiyomitsu and Cheeseman, 2012; Kotak et al., 2012), but sister chromatid decoupling is not sufficient to induce spindle elongation (Zhang and Nicklas, 1996; Brennan et al., 2007).

Recent work suggests that microtubule contact geometry (“end-on” vs. lateral) at the cell cortex may be a governing parameter of cortical force generation. Cortically anchored motors can either capture microtubule tips end-on to harness energy from microtubule depolymerization, or they can slide astral microtubules laterally against the cortex to generate pulling force “side-on” (Adames and Cooper, 2000; Tsou et al., 2003; Fink et al., 2006; Kozlowski et al., 2007; Gusnowski and Srayko, 2011; Laan et al., 2012). In mammalian metaphase cells, depleting microtubule-associated proteins that normally facilitate end-on capture leads to highly persistent lateral contacts that misposition the spindle (Samora et al., 2011; Kern et al., 2016). In C. elegans, promoting more lateral microtubule growth against the cell cortex increases the rate of anaphase B spindle elongation (O’Rourke et al., 2010), suggesting that force scales with the extent of lateral contact. Careful observation of astral microtubules in mammalian cells reveals that end-on to side-on contact geometry transitions increase as the spindle begins to lengthen at anaphase onset (Kwon et al., 2015). Together these data hint at a functional connection between cortical microtubule contact geometry and spindle elongation.

Here we test the hypothesis that changes in microtubule contact geometry can induce spindle elongation in mammalian cells. We use physical perturbations to change cell shape and spindle architecture and to probe force regulation in real time. A key strength of this approach is its isolation of the effect of mechanical inputs, independent of biochemical regulation (Su et al., 2016). Given that cell confinement induces metaphase spindle elongation via an unknown mechanism (Dumont and Mitchison, 2009a; Lancaster et al., 2013), we wondered whether confinement regulates astral microtubule-to-cortex contact geometry and, if so, whether changes in contact geometry are sufficient to trigger spindle elongation. We combined dynamic cell confinement with laser ablation and found that confinement drives spindle elongation and that this does not require bipolar spindle architecture, dynamic microtubules, or an anaphase cytoplasm. Instead, confinement promotes lateral astral microtubule contact geometries at the cell cortex, where cortical sliding forces are present at metaphase. Furthermore, both dynein-powered force generation and astral microtubules are required for confinement-induced spindle elongation in metaphase. Together the data support a model in which increasing lateral microtubule contacts at the cortex is sufficient to drive spindle elongation in mammals. Moreover, this study contributes to our understanding of how cell shape and size can regulate intracellular organization (Thery et al., 2007; Wuhr et al., 2010; Fink et al., 2011; Kimura and Kimura, 2011; Minc et al., 2011).

**RESULTS AND DISCUSSION**

**Metaphase, anaphase, monopolar, and Taxol-stabilized spindles elongate at similar rates when confined**

To test a functional connection between astral microtubule-to-cortex contact geometry and mammalian spindle elongation, we aimed to physically change contact geometry and test whether it correlated with spindle elongation. Because cell confinement changes cell shape and leads the spindle to elongate and reach a new steady-state length, this seemed to be a reasonable approach. If confinement does drive spindle elongation through cortical-contact geometry changes, changes in forces from outside—rather than inside—the spindle should trigger spindle elongation. To test this, we reproducibly confined PtK2 cells using polymethylsiloxane (PDMS)-based devices (Le Berre et al., 2012) and mapped the elongation responses of spindles with modified force-generating mechanisms inside the spindle. The devices reduced cell height in a highly reproducible manner, bringing metaphase cells from an unconfined height of 9.2 ± 0.5 µm (n = 8) to a confined height of 3.1 ± 0.2 µm (n = 8) (Figure 1A and Supplemental Video 1).

First, we tested whether metaphase and anaphase spindles—which have different architectures and biochemistries—have different spindle elongation potentials under confinement. Confinement led to indistinguishable (p = 0.84) rates of spindle elongation at metaphase and anaphase B: the spindle elongated at 1.14 ± 0.07 µm/min (n = 11) during the first 8 min after metaphase confinement and at 1.16 ± 0.07 µm/min (n = 8) in the first 8 min of anaphase B (compared with 0.56 ± 0.08 µm/min [n = 6] in unconfined anaphase) (Figure 1, B–E). Thus mechanisms activated by confinement are sufficient to achieve a similar rate of spindle elongation in metaphase and anaphase cells of the same shape. This suggests that the spindle’s elongation potential under confinement is similar in metaphase and anaphase despite different cytoplasmic biochemistries and dramatic reorganization of the central spindle region where antiparallel microtubules overlap. The latter hints that the spindle elongation we observe does not depend on a specific microtubule architecture inside the spindle.

To more stringently test this idea, we asked whether monopolar spindles elongate under confinement. In S-trityl-L-cysteine (STLC)-generated monopolar spindles, we observed both spindle pole movement and kinetochore-fiber (k-fiber) elongation (Figure 1, F–H, and Supplemental Video 1). This indicates that features unique to a bipolar spindle architecture, such as antiparallel microtubule overlaps, are not necessary to drive confinement-induced spindle elongation.

Finally, we tested whether pushing forces generated by growing microtubules inside the spindle drive confinement-induced spindle elongation. Indeed, we previously observed that k-fiber plus-end polymerization continues during elongation, while minus-end depolymerization at poles stops (Dumont and Mitchison, 2009a). There, under less severe cell confinement, Taxol prevented confinement-induced pole separation. Here, under more severe confinement, we found that spindle poles separated at a similar rate when k-fiber lengthening was inhibited by Taxol, though they reached a shorter steady-state separation (Figure 1, I and J). As Taxol-treated spindles elongated, the distance between nearest opposing k-fiber plus ends increased to 5.2 ± 0.9 µm (n = 9), whereas in untreated cells, spindle elongation did not affect the interkinetochore distance (n = 11; Dumont and Mitchison, 2009a) (Supplemental Figure S1, A–C). In Taxol, these large distances between opposing k-fiber plus ends suggested that at least one k-fiber detached from each sister kinetochore pair to allow spindle elongation in the absence of k-fiber growth. Coimaging of kinetochore component CenpC with tubulin confirmed rupture of k-fibers from kinetochores (Figure 1K, Supplemental Figure S1D, and Supplemental Video 1). This suggests that k-fiber growth does not drive confinement-induced spindle elongation but rather occurs as a result of this phenomenon.

Together these data suggest that forces outside—rather than inside—the spindle change under confinement to drive spindle elongation. This is consistent with changes in astral microtubule forces driving spindle elongation under confinement.
the number of astral microtubules visible along their length in the cell's lowest confocal imaging plane increased in cells with centrosomes nearer the lower cell cortex (Figure 2, A and B). Furthermore, spindle length was greater (19.7±0.6 µm, n=17) in cells in which centrosomes were near (2–3 µm) the lower cortex, than in cells in which centrosomes were far (4–5 µm) from the lower cell cortex (15.4±0.2 µm, n=13) (Figure 2C). We also noticed that the distance between the centrosomes and the lower cell cortex increased as cell height increased (correlation coefficient = 0.76; p < 0.001, n = 29). Thus a shorter cortex-to-centrosome distance and a lower cell height correlates with increased lateral astral microtubule-to-cortex contacts in unconfined cells, and outward force on spindle poles may scale with the extent of lateral microtubule-to-cortex contact.

To probe whether this is also true in confined cells, we imaged PtK2 GFP-tubulin cells three-dimensionally before and after confinement. Before confinement, in the lowest in-focus confocal plane, the number of astral microtubules visible along their length in the cell's lowest confocal imaging plane increased in cells with centrosomes nearer the lower cell cortex (Figure 2, A and B). Furthermore, spindle length was greater (19.7±0.6 µm, n=17) in cells in which centrosomes were near (2–3 µm) the lower cortex, than in cells in which centrosomes were far (4–5 µm) from the lower cell cortex (15.4±0.2 µm, n=13) (Figure 2C). We also noticed that the distance between the centrosomes and the lower cell cortex increased as cell height increased (correlation coefficient = 0.76; p < 0.001, n = 29). Thus a shorter cortex-to-centrosome distance and a lower cell height correlates with increased lateral astral microtubule-to-cortex contacts in unconfined cells, and outward force on spindle poles may scale with the extent of lateral microtubule-to-cortex contact.

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length of trackable plus-end growth events near the cell cortex upon confinement suggests that confinement promotes lateral cortical microtubule attachments and decreases short-lived end-on contacts (Figure 2I). Lateral microtubule attachments could provide the more persistent platforms for cortical force generation required to power spindle elongation.

**FIGURE 2:** Confinement promotes lateral microtubule growth at the cell cortex. (A, B) Confocal images of the lower cortex (0 µm) and spindle center (distance from cortex noted in micrometers) in unconfined PtK2 GFP-tubulin metaphase cells with (A) a “long” spindle nearer the cortex and (B) a “short” spindle farther from the cortex. (C) Unconfined metaphase spindle length (mean ± SEM) correlates with distance of centrosomes to the lower cell cortex. (D, E) Confocal z-stacks of the same PtK2 GFP-tubulin metaphase spindle (D) before and (E) after confinement (with lower cortex at 0 µm, and upper cortex distance noted). (F) Schematic demonstrating alternative force-generating mechanisms and microtubule contact geometries at the cell cortex during mitosis. (G) mEmerald-EB3 maximum-intensity projection (from confocal images) over time at the lower cell cortex for a 1 min period before and after metaphase cell confinement. (H) Length and duration of EB3 comet tracks at the lower cell cortex (n = 4 cells analyzed both before and shortly after confinement). (I) Duration and length of comet tracks (mean ± SEM) from H are plotted separately to display statistical significance.

only astral microtubule tips were visible, suggesting end-on contacts (Figure 2D). Following confinement, however, we observed an increase in lateral astral microtubule growth at the cell cortex (Figure 2E). To track the tips of growing astral microtubules and assess their behavior at the cell cortex, we imaged mEmerald-EB3 in the lowest confocal plane (Figure 2F). During a 1 min window, EB3 comet tracks increased in duration from 11.2 ± 0.5 s (n = 175) before confinement to 29.6 ± 1.1 s (n = 168) after confinement; meanwhile, the mean length of EB3 comet tracks increased from 1.3 ± 0.1 µm (n = 175) to 3.5 ± 0.1 µm (n = 168) (Figure 2, G–I). Increased duration and length of trackable plus-end growth events near the cell cortex upon confinement suggests that confinement promotes lateral cortical microtubule attachments and decreases short-lived end-on contacts (Figure 2I). Lateral microtubule attachments could provide the more persistent platforms for cortical force generation required to power spindle elongation.

**Force is applied along the length of astral microtubules**

Given that confinement promotes lateral microtubule-to-cortex contacts and leads to spindle elongation, increased number and
extent of lateral contacts at the cortex may drive spindle elongation at metaphase. A simple prediction of this model is that lateral cortical astral microtubules are under tension.

To test this, we used laser ablation to detach individual astral microtubules from the spindle and mapped the ensuing microtubule movements (Figure 3, A–C, and Supplemental Video 2). In metaphase PtK2 GFP-tubulin cells in which centrosomes were near the lower cortex, 30 out of 34 severed cortical microtubules slid outward after being severed (max. glide speed: 0.94 ± 0.10 µm/s, n = 27). In anaphase, 24 out 28 severed cortical microtubules slid outward after being severed (max. glide speed: 1.10 ± 0.11 µm/s, n = 22) (Figure 3D). The similar proportion of gliding events and similar postablation velocities in metaphase and anaphase suggest that force generation by cortical motors is not differentially regulated between these two mitotic stages. Additionally, cortical microtubules in confined cells slid outward postablation at similar rates to those observed in unconfined cells (max. confined metaphase glide speed: 1.17 ± 0.14 µm/s, n = 6; max. confined anaphase glide speed: 1.24 ± 0.17 µm/s, n = 7) (Supplemental Video 2). Finally, astral microtubules growing along the cortex toward the cell center from the spindle poles also moved in the direction of their plus ends when severed (Figure 3E), suggesting that motors acting on them are not excluded from the central cell cortex. The symmetry breaking that causes increased force on astral microtubules to translate into outward force on centrosomes may arise from asymmetric enrichment of cortical dynein anchors (Kiyomitsu and Cheeseman, 2012) or from the unique fate of astral microtubules that grow into the spindle body.

Released microtubules sometimes buckled against the cell cortex upon reaching the cell edge (Figure 3C). This suggested that force is exerted along the sides of astral microtubules, not just at their plus ends, as these microtubules are still being driven into the cell boundary, even when their plus ends no longer move. To gain insight into how many motors are required to generate sufficient buckling force, we calculated the critical force required to buckle microtubules of the lengths observed. We assumed that the microtubule behaves as a stiff rod under compression, that is, that $F_c = \pi^2 EI/L^2$, where $EI$ is the flexural rigidity of a microtubule ($\sim 2.6 \times 10^{-21} \text{N m}^2$) and L is the microtubule length (Gittes et al., 1996). We further assumed that the ends of the microtubules are free to rotate, but not move laterally, and considered only microtubules for which lateral movement of the microtubule tip was not observed during buckling. These calculations revealed that forces >10 pN sometimes act on buckling microtubules (Figure 3F; $F_c = 6.9 \pm 1.2 \text{ pN}, n = 21$). This suggests that multiple dynein motors act on a single microtubule, since a single mammalian dynein motor generates 1–2 pN (Mallik et al., 2004; Mckenney et al., 2010; Ori-McKenney et al., 2010).

Together these data suggest that a general pulling mechanism that acts along the length of microtubules at the cell cortex is in place at both metaphase and anaphase and is independent of both location within the cell and external confinement.

**FIGURE 3:** Force is applied along the length of astral microtubules at both metaphase and anaphase. Confocal images of (A) metaphase and (B) anaphase unconfined PtK2 GFP-tubulin cells in which laser ablation (red “X”) was used to sever astral microtubules near the centrosome at the lower cell cortex. Severed astral microtubules (red) moved away from the spindle. (C) Severed microtubules (red) frequently buckled against the cortex. (D) Histogram of the maximum speed reached by each severed microtubule at metaphase and anaphase (n = number of cuts). (E) In a metaphase cell, an astral microtubule extending into the spindle is pulled toward the cell edge upon detachment from the spindle (ablation at red “X”; arrow points to new minus end). (F) Histogram of calculated critical forces required for observed buckling events at both metaphase and anaphase.

**Dynein and astral microtubules are required for confinement-induced spindle elongation**

If dynein-mediated cortical sliding force on astral microtubules is responsible for confinement-induced spindle elongation, a central prediction is that elongation should require both dynein activity and astral microtubules. Here we sought to test both of these model predictions.
Regulation of force on astral microtubules provides temporal control of spindle remodeling

In this study, we used confinement-induced metaphase spindle elongation to investigate mechanical and geometric regulators of spindle remodeling. Our work demonstrates that a simple physical change—increasing lateral microtubule contacts at the cortex—is sufficient to trigger mammalian spindle elongation. As such, our work suggests that mitotic rounding, which is nearly ubiquitous in metazoans, could effectively minimize side-on contact. Minimizing side-on contacts may reduce pulling forces and centrosome separation, and thereby allow a metaphase spindle length that permits adequate chromosome capture by microtubules in mitosis (Kirschner and Mitchison, 1986; Domnitz et al., 2001). Limiting contact geometry to end-on may allow contributions from alternative mechanisms, such as cytoplasmic pulling or pushing against the cortex, to help ensure a centered metaphase spindle (Kimura and Kimura, 2011; Garzon-Coral et al., 2016). At anaphase, spindle elongation coincides with astral microtubule lengthening and increased lateral contact (Canman et al., 2003; Rusan and Wadsworth, 2005; Kwon et al., 2015), both of which are well suited to trigger greater side-on cortical pulling force (Gibiaux et al., 2017). Together our data suggest that manipulating microtubule-to-cortex contact geometry—whether by promoting or limiting lateral contacts—could provide temporal control of spindle positioning and remodeling.
The data and model (Figure 5F) we provide raise the question of what signals to k-fibers that they should lengthen as the centrosome moves outward. Connections between k-fiber minus ends and moving centrosomes are required for k-fiber lengthening (Figure 4). Dynein itself, pulling on k-fiber minus ends (Elting et al., 2014; Sikirzhytski et al., 2014) while walking along centrosomal microtubules, may translate forces on centrosomes to tension on k-fiber minus ends. This tension could, in turn, lead to the observed decrease in depolymerization at k-fiber minus ends under confinement, and as such to k-fiber elongation. In normal, unconfined spindles, lower pulling forces on centrosomes may lead to k-fibers being under less tension or under compression at poles (Dumont and Mitchison, 2009b). This would explain the observed depolymerization of k-fiber minus ends in steady-state metaphase spindles. Mechanical force from astral microtubules on centrosomes may tune k-fiber minus-end dynamics, just as mechanical...
force at kinetochores tunes k-fiber plus-end dynamics (Franck et al., 2007).

MATERIALS AND METHODS
Cell culture, transfection, and drug treatments
PtK2 cells and PtK2 GFP-α-tubulin cells (a gift from Alexey Khodjakov, Wadsworth Center [Khodjakov et al., 2003]) were cultured in MEM as previously described (Elting et al., 2014). Two or three days before imaging, cells were plated on 35 mm dishes with #1.5 poly-L-lysine–coated coverslips (MatTek) except cells were plated on 25 mm round #1.5 coverslips coated in poly-L-lysine (Sigma P.1524) for Figure 3). For visualization of microtubule plus ends and kinetochores, PtK2 cells were transfected with GFP-α-tubulin and mEmerald-EB3 (gifts from Michael Davidson, Florida State University), and mCherry-CenpC (a gift from Aaron Straight, Stanford University), using Viafect (Promega). In dynein–dynactin inhibition experiments, PtK2 cells were transfected with GFP-α-tubulin and mCherry-dynamin (p50) (a gift from Trina Schroer, Johns Hopkins University) using Viafect. Fifteen minutes before imaging, 10 μM STLC (Sigma-Aldrich) was added to induce monopolar spindles. Five to ten minutes before imaging, 10 μM Paclitaxel (Sigma-Aldrich) was added to limit microtubule dynamics. Forty-eight hours before imaging, 125 nM centrinone (gift from Karen Egegma and Andrew Shiau, Ludwig Institute for Cancer Research) was added to inhibit centrosome duplication.

Cell confinement
To confine cells, a suction cup device was adapted from a previous design using soft-lithography techniques (Le Berre et al., 2012). SU8 was used to photolithographically pattern a negative relief of pillar structures (height: 5 μm; diameter: 200 μm; spacing: 700 μm center to center) with desired height in 10-mm-diameter regions. PDMS (Sylgard 184, Sigma-Aldrich) was mixed with curing agent and poured over the region at a 10:1 ratio. A 10-mm-diameter coverslip was then pressed onto the pattern and baked at 80°C for 1 h. The coverslip, with micropillar spacers attached, was then peeled away from the mold and attached to the suction cup device. For cell confinement assays, the device was attached to a milliliter syringe, placed on a coverslip with adherent cells, and attached using negative pressure. After image acquisition was initiated, additional negative pressure was created by hand to lower the pillared coverslip onto cells. Confinement was applied gradually over a period of 30 s to 1 min.

Imaging, laser ablation, and data analysis
Three similar inverted spinning-disk confocal (CSU-X1; Yokogawa Electric Corporation) microscopes (Eclipse Ti-E; Nikon) with the following components were used for live-cell imaging: head dichroic Semrock Di01-T405/488/561 (except Di01-T488 for GFP-α-tubulin only), 488 nm (100, 120, or 150 mW) and 561 nm (100 or 150 mW) diode lasers, emission filters ET525/36M (Chroma Technology) for GFP (except ET500LP for GFP-α-tubulin only) or ET630/75M for mCherry, and cameras iXon3, Zyla (Andor Technology), or ORCA-ER (Hamamatsu). For imaging, 250 ms exposures were used for phase contrast and 50–200 ms exposures were used for fluorescence. Cells were imaged at 30°C, 5% CO2 in a closed, humidity-controlled Tokai Hit PLAM chamber (and in a Okolab chamber for Figure 3). Ablation was done using 551 nm ns-pulsed laser light and a galvo-controlled MicroPoint Laser System (Photonic Instruments) operated through Metamorph. Depolymerization of newly created plus ends confirmed single microtubule cuts, and astral microtubule reduction confirmed centrosome ablation.

Feature tracking and spindle architecture measurements were done in Fiji either manually or using MTrackJ (Schindelin et al., 2012). All error bars display mean ± SEM. A Student’s t test was used to determine statistical significance where indicated.

ACKNOWLEDGMENTS
We thank Alexey Khodjakov for PtK2 GFP-α-tubulin cells; Michael Davidson, Aaron Straight, and Trina Schroer for providing plasmids; and Karen Oegema and Andrew Shiau at the Ludwig Institute for Cancer Research for centrinone. We thank Cadie Fox for microfabrication help at the Biomedical Micro and Nanotechnology Core (BMNC) at the University of California, San Francisco, and the Nikon Imaging Center at Harvard Medical School for technical support. We thank Jonathan Kuhn, Andrea Serra Marques, other members of the Dumont lab, Fred Chang, Torsten Wittmann, Carlos Garzon-Coral, Jennifer Waters, and Wendy Salmon for helpful discussions. This work was supported by a Herchel Smith Graduate Fellowship (M.B.G.), National Institutes of Health grants F31CA200277 (C.L.H.), R01GM039565 (T.J.M.), and DP2GM119177 (S.D.), the Searle Scholars Program (S.D.), and the Rita Allen Foundation (S.D.).

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