Capture of microtubule plus-ends at the actin cortex promotes axophilic neuronal migration by enhancing microtubule tension in the leading process

B. Ian Hutchins1,2 and Susan Wray1*

INTRODUCTION

For proper assembly of neural circuits, newly born neurons must migrate from their place of origin to their final location. Neuronal migration is commonly classified by the pathway the cells use, e.g., radial, tangential, or anteroposterior—anatomically indicating orientation to the cortex (Marin et al., 2010). However, neurons use many modes of migration within these categories. Some features are common to multiple populations of neurons such as saltatory locomotion occurring in radially migrating cortical neurons as well as in the axophilic migration of GnRH neurons (Nadarajah et al., 2001; Casoni et al., 2012). Similar features between different types of migrating neurons indicate that conserved movement mechanisms exist. Yet, certain aspects, such as the basic mechanisms underlying movement of cells during migration are clearly variable. These mechanisms include locomotion and nucleokinesis (Schaar and McConnell, 2005; Tsai and Gleeson, 2005), rapid spring-like somal translocation (Nadarajah et al., 2001), iterative extension and retraction of leading process branches (Martini et al., 2009), a highly branched “climbing mode” for pathfinding (Kitazawa et al., 2014) or multipolar migration (Tabata and Nakajima, 2003; Falnikar et al., 2013). These different mechanisms of migration often exhibit major alterations in the actin cytoskeleton (Solecki et al., 2009; Asada and Sanada, 2010; He et al., 2010; Martini and Valdeolmillos, 2010; Hutchins et al., 2013). Actin dynamics can promote neuronal migration by propulsive contractions at the cell rear (Martini and Valdeolmillos, 2010; Steinecke et al., 2014), through leading process actin dynamics away from the soma (Solecki et al., 2009; He et al., 2010), or via both mechanisms in tandem (Hutchins et al., 2013). However, microtubule forces, together with actin are most likely responsible for generating the sequential steps of nuclear translocation and neuronal cell migration (Pollard and Borisy, 2003; Tolić-Nørrelykke, 2010; Lysko et al., 2014). Microtubules surround the nucleus. In the leading process, extended bundles of microtubules emanating from the centrosome define the direction of movement. Live-cell imaging data from mouse cerebellar granule cells showed that movement of nucleus and centrosome occur independently (Umeshima et al., 2007). These data suggest the existence of a pathway that may depend on a decentralized (i.e., away from the centrosome) microtubule organization and/or an interaction with microtubule tension in the leading process.
The present study investigates the role of microtubules in neurons exhibiting axolotl anteroposterior migration, GnRH (gonadotropin releasing hormone 1-expressing) neurons. Recent work revealed that IP3 receptors promote nucleokinesis in these cells, signaling through CaMKK, AMPK, and RhoA, to engage cortical actin flow toward the distal leading process (Hutchins et al., 2013). Here, using the same model system, we show that microtubule linkage to the dynamic cortical actin in the leading process shaft transmit forces critical for nucleokinesis.

MATERIALS AND METHODS
NASAL EXPLANTS
All procedures were approved by NINDS ACUC and performed according to NIH guidelines. Explants were generated from E11.5 embryos of either gender as previously described (Klenke and Taylor-Burds, 2012). Explants were incubated at 37°C in defined serum-free medium (SFM) in 5% CO2. Pharmacological treatments included 75 µM 2-APB (Tocris Bioscience), 1 µM nocodazole (Tocris Bioscience), and Concanavalin A (10 µg/mL, Vector Labs).

CONFOCAL MICROSCOPY
Images were acquired using a Nikon TE200 microscope with a CSU10 spinning disk confocal (Yokogawa, Tokyo, Japan) and Hamamatsu ImageEM C9100-13 EMCCD camera (Hamamatsu, Hamamatsu, Japan) with a 60× objective (Nikon, Melville, NY) for microtubule imaging or Retiga SRV (Qimaging, Surrey, BC, Canada) with a 20× ELWD for DIC imaging.

SUPER-RESOLUTION IMAGING
Images were acquired using a Leica CW STED Confocal microscope (stimulated emission depletion) (Klar et al., 2000) with a 100× oil immersion objective (Leica). Images were over-sampled by a factor of ~2.4 with a pixel size of 37.5 nm. Samples were fixed in 4% formaldehyde in PHEM buffer at 37°C for 1 h and prepared for two-color STED microscopy with Atto 425 phalloidin (5 units/mL, equivalent to 165 nM, Sigma), and EB1 primary antibodies (1:100, BD) labeled with Oregon Green 488 secondary antibodies (1:1000, Life Technologies). Cells were also immunostained for GnRH (SW-1, 1:3000) (Hutchins et al., 2013) and labeled with Alexa Fluor 647 (1:1000, Life Technologies); this channel was imaged with conventional microscopy immediately prior to STED imaging, which bleached this fluorophore.

MICROTUBULE IMAGING
Microtubules were labeled by bath application of 150 nM TubulinTracker Green (Life Technologies) for up to 25 min. Six micrometer z-stacks at 1.5 μm intervals were acquired every 30 s for imaging sessions lasting up to 20 min. During axophilic migration, GnRH neurons are closely apposed to olfactory sensory axons; measurements of microtubule dynamics were carefully taken to avoid fluorescence signal from intersecting pathway axons. Z-stacks were flattened for image analysis. Microtubules were manually tracked. This method was validated with automated cross-correlation measurement from the same cells (TRACKER ImageJ plugin, Olivier Cardoso, Paris Diderot University, set to 9 x 9 pixel regions and 3-pixel correlation size) (Hutchins et al., 2013). In the 11 control cells that were cross-validated, manual and automated tracking of microtubules over the entire imaging session yielded a striking correspondence (R² = 0.7840, simple linear regression). Nuclear centroids were tracked to calculate migration rates. GnRH neurons monitored by fluorescence imaging showed similar rates of movement (23.92 ± 6.46 µm/h) as unlabeled cells monitored by DIC imaging (23.27 ± 1.42 µm/h). To ensure that microtubule and nuclear movement occurred at the same time, movies were segmented into 2-min frames and movement compared within those frames. Microtubule/soma convergence was measured as the decrease over time of the distance between the edge of the soma and leading process microtubule bundles. Negative convergence indicates that microtubules are separating away from the edge of the soma.

STATISTICS
Statistics were performed in Prism 5 (GraphPad, La Jolla, CA) or R (R-Project; for 3D scatter plot and multiple regression). Unless otherwise noted, n is the number of cells and N is the number of explants. Model II linear regression was used to analyze cytoskeletal dynamics to account for measurement error in both the dependent and independent axes (Hutchins et al., 2013). This total least squares regression minimizes the sum of squared distances from the points to the regression line. Pearson’s correlation coefficient r is given as a measure of effect size for these analyses. Residuals analysis is performed to examine the contribution of a second parameter on a measured variable. This analysis was used to determine whether microtubule/soma convergence contributed to migration rate after removing the effects of forward microtubule movement. Residual soma speeds were evaluated with Model II linear regression as stated above.

RESULTS
Different roles for microtubules in neuronal migration have been described including pulling the nucleus along the leading process toward the growth cone (Tsai et al., 2007; Asada and Sanada, 2010) and forming a barrier to nucleokinesis (He et al., 2010; Martini and Valdeolmillos, 2010; Falnikar et al., 2011). Observing microtubule dynamics with TubulinTracker Green showed that leading process microtubules translocated toward the growth cone during migration (Figures 1A–C). In addition, a strong relationship between the speed and direction of microtubule translocation with movement of the cell body was found (Figure 1D).

The relationship between simultaneous translocation of both microtubules and the nucleus toward the growth cone appears consistent with the proposed role of microtubules pulling the nucleus toward the growth cone (Asada and Sanada, 2010). However, in our experiments, single cell analysis revealed that the soma frequently advanced faster than the microtubules, corresponding to compression of the soma against microtubule bundles located immediately adjacent to the nucleus (Figure 1C). This soma/microtubule compression was measured as the speed at which the front edge of the soma and the microtubule bundle converged. This observation could be evidence of a microtubule...
been previously reported were examined (see pertinent models of nucleus/microtubule interactions that have taken together (multiple regression compression strongly predict movement of the nucleus when a best-fit plane (compression and soma speed are shown in a 3D scatterplot with relationship between microtubule speed, soma/microtubule compression and soma/microtubule compression add to the influence of microtubule translocation add to the influence of microtubule translocation rates) from the dependent variable (migration rate), giving a “residual” migration rate that can be compared to a new independent variable (soma/microtubule compression). This analysis revealed a strong correlation between soma/microtubule compression and the residual migration rate (Figure 1F). How well do these two measures combine to predict migration rates? The relationship between microtubule speed, soma/microtubule compression and soma speed are shown in a 3D scatterplot with a best-fit plane (Movie 1 shows the 3D scatterplot). These data indicate that microtubule translocation and soma/microtubule compression strongly predict movement of the nucleus when taken together (multiple regression $R^2 = 0.7696$).

To understand the mechanism(s) underlying these observations (in particular, the soma/microtubule convergence), two pertinent models of nucleus/microtubule interactions that have been previously reported were examined (see Figures 2A,B). The microtubule brake model (Falnikar et al., 2011) proposes that cross-linked microtubules in the leading process create a barrier for nucleokinesis (Figure 2A). Soma/microtubule compression could thus result from propulsive forces from the cell rear (Martini and Valdeolmillos, 2010). In this scenario, nucleus/microtubule compression should occur only when the nucleus is propelled forward. Alternatively in the second model, microtubule motor proteins can pull the nucleus along microtubule bundles, drawing the two together (Tsai et al., 2007; Zhang et al., 2009). In this scenario, nucleus/microtubule convergence should also be observed when the nucleus pauses, as microtubules are drawn backward (schematic in Figure 2B). To test these possibilities, microtubule dynamics were monitored in neurons that were spontaneously pausing. In stalled neurons, microtubules displayed rapid movement backward toward the nucleus (Figures 2C–E), as if no longer coupled to movement of the soma as they are in forward migration (see Figure 1). Robust microtubule convergence with the cell body (in this case caused by backward movement of microtubules rather than forward movement of the soma) suggested that microtubules were actively drawn toward the soma and not acting as a brake (Figure 2F).

Some predictions made by these two models of nucleus/microtubule convergence were further tested with these live imaging experiments. A microtubule brake model would predict that the leading edge of the soma might be compressed backward toward the centroid of the nucleus as it pushed against microtubules located ahead of it (Figure 2A). In contrast, if the nucleus is drawn forward along microtubules barrier in front of the nucleus. However, only a weak first-order relationship between soma/microtubule compression and migration rates was found (Figure 1E).

One possibility is that forces causing soma/microtubule compression add to the influence of microtubule translocation described above. In this case compression should be compared to the residual migration rate (the migration rate left over after subtracting out the influence of microtubule translocation) to detect an additive contribution. To this end, a residuals analysis was performed (Hutchins et al., 2013). Residuals analysis subtracts the influence of the first independent variable (microtubule translocation rates) from the dependent variable (migration rate), giving a “residual” migration rate that can be compared to a new independent variable (soma/microtubule compression). This analysis revealed a strong correlation between soma/microtubule compression and the residual migration rate (Figure 1F). How well do these two measures combine to predict migration rates? The relationship between microtubule speed, soma/microtubule compression and soma speed are shown in a 3D scatterplot with a best-fit plane (Movie 1 shows the 3D scatterplot). These data indicate that microtubule translocation and soma/microtubule compression strongly predict movement of the nucleus when taken together (multiple regression $R^2 = 0.7696$).

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FIGURE 2 | Models to explain convergence between nucleus and leading process microtubules. (A) Testable model 1 (“Brake”): Microtubules act as a brake. Nucleokinesis is due to pushing forces from behind that cause the nucleus to “crash” against leading process microtubules. Leading process microtubules (green) form a barrier that slows (resistive force shown as arrow) the front edge of the nucleus (blue) as these compress together. In this model microtubule convergence and excess speed of the front edge are inversely correlated, and this convergence only occurs during nucleokinesis. (B) Testable model 2 (“Cable”): Microtubule motor proteins (black dots) draw the nucleus forward along the leading process microtubules, which can be thought of as cables or rails, as in other cell types (Zhang et al., 2009). The pulling force (arrow) from in front of the nucleus draws the front edge along microtubules faster than the center, causing elongation of the nucleus. In this model, microtubule/soma convergence and excess speed of the front edge are directly correlated, and convergence may also occur in GnRH neurons that have stalled. (C, left) Fluorescent staining of microtubules in a GnRH neuron that is not migrating. (C, right) Outlines indicate the border of the cell (solid) and nucleus (dotted), while the line shows the region measured for kymographs. Scale bar, 5 µm. (D) Backward microtubule translocation (arrows) in a paused neuron. Dotted lines show the distance between the soma edge and microtubule bundles at the beginning (blue) and end (green) of the imaging session; dashed blue lines denote the nucleus; brackets (right) summarize the change in these distances from beginning (pre, 6.1 µm) to end (post, 2.7 µm). Scale bar, 5 µm. (E) Kymograph of the region shown in (C), with an asterisk and arrow corresponding to the marked regions in (D); the microtubule bundle in the leading process (arrow) and the front edge of the soma (asterisk). (F) Schematic: During stalling, microtubules (green) reverse direction and move toward the nucleus. (G) Measurements of microtubule/soma convergence vs. excess speed of the front edge show a direct relationship ($p = 0.0325$, linear regression, $r = 0.27$, $n = 65$ frames from 12 neurons, $N = 9$ explants), refuting the “brake” model in (A) and supporting the “cable” model in (B). (H) Acute nocodazole (at microtubule depolymerizing concentrations) reduced neuronal migration rates in DIC-imaged GnRH neurons by 22% ($p = 0.0051$, Wilcoxon matched pairs signed rank test; $n = 107$ neurons from $N = 4$ explants).

by an active mechanism (rather than by a passive collision), the nucleus edge may elongate toward the leading process as it is pulled forward along leading process microtubules (Figure 2B). These models make opposite predictions about the relationship between elongation of the leading soma edge vs. microtubules and were tested by measuring the change in distance from the nucleus centroid to its edge facing the leading process. We found that microtubule/soma convergence was directly related to soma elongation (Figure 2G), supporting an active process drawing soma and microtubules together. Studies have reported unaltered or enhanced neuronal migration when microtubules are depolymerized, consistent with a braking mechanism (Schaar and McConnell, 2005; He et al., 2010; Martini and Valdeolmillos, 2010). Conversely, if convergence of the soma and microtubules is an active process in migrating GnRH neurons (e.g., caused by motor proteins drawing the two together, rather than a passive collision caused by propulsion from the cell rear), one would predict that depolymerization of microtubules should slow, rather than accelerate migration. In our system, acute nocodazole (at microtubule depolymerizing concentrations) reduced neuronal migration rates by 22% (Figure 2H, $p = 0.0051$, Wilcoxon matched pairs signed rank test; $n = 107$ neurons from $N = 4$ explants), further supporting an active process drawing soma and microtubules together during cell migration.

Cortical actin flow in the leading process promotes nucleokinesis, and thereby the migration of GnRH neurons, and is dependent on calcium release through IP3 receptors (Hutchins et al., 2013). To test whether microtubule dynamics during...
nucleokinesis operate using the same calcium release-dependent signaling pathway, calcium channels (IP3 receptors) were blocked with 2-APB (Li et al., 2009; Hutchins et al., 2011, 2013). TRP channels, also blocked by 2-APB, have been shown to have no effect on either spontaneous calcium activity or migration in GnRH neurons (Hutchins et al., 2013). Inhibiting calcium release through IP3 receptors reduced forward translocation of microtubules (Figure 3 and Movie 2). Notably, after application of 2-APB, microtubules were observed to reverse direction—from moving toward the growth cone to instead moving toward the stalled soma (Figures 3D,F). These data indicate that, in contrast to microtubule translocation, soma/microtubule convergence rates were unaffected by 2-APB, i.e., not dependent on calcium release ($p = 0.23$, Two-Way ANOVA, $n = 35$ frames from $N = 5$ explants). Thus, these experiments showed that movement of leading process microtubules was uncoupled from movement of the soma during calcium channel inhibition. The fact that soma/microtubule convergence remained intact during 2-APB-induced stalling (Figure 3) suggested that another mechanism(s) was being utilized. Taken together, the results indicate that microtubules translocate forward along the leading process dependent on calcium release through IP3 receptors, while independently, the nucleus converges with microtubule bundles.

To determine whether the forward translocation of microtubules and cortical actin flow in the leading process (Hutchins et al., 2013) are (1) directly linked or (2) simultaneously regulated by calcium release, but not mechanically coupled, two experiments were performed. In the first experiment, Concanavalin A (ConA, a cortical actin flow inhibitor) (Canman and Bement, 1997; He et al., 2010; Hutchins et al., 2013) was applied. No differences in raw EB1 fluorescence signal were detected between control cells and ConA-treated cells (Figure 4E, 24.6 ± 2.6 arbitrary fluorescence units in vehicle treated cells vs. 30.0 ± 3.2 units in ConA-treated cells; $p = 0.227$, t-test, Cohen’s $d = 0.53$), suggesting that treatment with ConA did not affect the total amount of EB1 in the shafts of GnRH neurons. However, EB1 localization to the actin cortex was significantly

![Figure 3](https://example.com/fig3.png) -- Inhibiting IP3 receptors reverses forward translocation of microtubules. (A,B) Fluorescent staining of microtubules in a migrating GnRH neuron. (B) Same as (A), but with a dotted line showing the border of the nucleus and a solid line showing the region shown for kymographs. (C,D) Forward translocation of microtubules (C, arrows) is reversed after application of 2-APB to block IP3 receptors (D, arrows). Dotted lines show the distance between the soma edge and microtubule bundles at the beginning (blue) and end (green) of the imaging session; brackets (right) summarize the change in these distances from beginning (pre, 3.4 μm for C and 3.6 μm for D) to end (post, 3.6 μm for C and 2.3 μm for D). Images in (A–F) are from the same cell. (E,F) Kymographs of the region shown in (B), containing the microtubule bundle (arrow) and edge of the soma (asterisk) as shown in (C,D). (G) Change in microtubule translocation rate corresponds to the change in soma speed ($n = 35$ frames from 7 neurons in $N = 5$ explants, $p < 0.0001$, $r = 0.65$, linear regression). Scale bars, 5 μm.
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FIGURE 4 | Microtubule +TIPs lose association with cortical actin after blocking calcium release. (A) Triple-staining against EB1 (green), F-actin (red), and GnRH (blue) in a control-treated cell with EB1 and F-actin imaged with STED microscopy. (B) Zoomed image of the box in (A). Arrows indicate examples of super-resolution co-localization, showing several EB1 puncta associated with the actin cortex in the leading process. (C,D) Low (C) and high magnification (D) of triple-stained neurons treated with 2-APB. Blocking calcium release reduces the number of EB1 puncta associated with the actin cortex (arrows, D). Scale bars, 5 µm. (E) No differences were detected in raw EB1 staining fluorescence (n.s., p = 0.227, t-test, Cohen’s d = 0.53, n = 10 control and 12 2-APB treated GnRH neurons). (F) Fewer EB1 puncta were observed in the leading process actin cortex of 2-APB treated GnRH neurons compared with vehicle controls (**p = 0.0006, t-test, Cohen’s d = 1.75, n = 10 controls and 12 treated GnRH neurons, N = 3 explants for both conditions). (G) Fraction of time microtubules spent moving toward the distal growth cone was reduced by the inhibitor of cortical actin flow, Concanavalin A (n = 7 cells from N = 3 explants; ***p = 0.0026, Fisher’s exact test).

reduced after blocking IP3 receptors (Figure 4F, 1.1 ± 0.13 EB1 puncta/µm of cortical actin in n = 10 control neurons vs. 0.59 ± 0.05 EB1 puncta/µm of cortical actin in n = 12.2-APB treated neurons, p < 0.0006, t-test; Cohen’s d = 1.75, N = 3 explants for both conditions). This result indicates that microtubule capture at the actin cortex is a physical interaction that is attenuated in the absence of calcium release.

DISCUSSION
The present results support a model for nuclear movement during neuronal migration whereby microtubules link to cortical actin to draw the nucleus forward, flowing toward the growth cone, during calcium activity. Dissociation of microtubules from actin during calcium inhibition disrupts this process, resulting in microtubule translocation back toward the soma, possibly due to calcium-independent microtubule motor activity. In addition, our data show that during neuronal migration, microtubule capture at the moving actin cortex in the shaft transmits forces critical for nucleokinesis. These results reveal a fundamental mechanism of microtubule contribution to nucleokinesis as cells migrate to establish their proper neural circuits.

Genetic studies of tubulin subunits in neurological disorders have revealed that mutations in tubulin genes have severe effects on migration (Keays et al., 2007; Tischfield et al., 2011). However, mutations could affect any one of the many modes of migration used by the affected cells (neurite extension, multipolar movement, locomotion, or somal translocation) (Saillour et al., 2014). Thus, it is important to delineate cytoskeletal dynamics during neuronal migration in the unper- tested state, to better understand the etiology of the disease state.

Microtubules form a cage-like structure around the nucleus and extend into the leading process (Rivas and Hatten, 1995). As such, microtubules are well positioned to either pull or obstruct the nucleus. Microtubules are essential for leading process extension (Baudoin et al., 2008; Lysko et al., 2014). However, the contribution of microtubule dynamics to the movement of the soma during the nucleokinesis phase of neuronal migration is controversial. Movement of the centrosome, the structure where most microtubules are attached at their minus ends, precedes nucleokinesis in migrating cortical pyramidal neurons (Tsai et al., 2007). This observation is consistent with microtubules promoting migration by transmitting traction forces from the growth cone at the tip of the leading process (Asada and Sanada, 2010) and propulsion from actinomyosin contractions in the cell rear is halted when microtubules
are artificially stabilized (Martini and Valdeolmillos, 2010). However, other work in cortical neurons suggests that leading process microtubules, combined with kinesin-5, form a molecular brake (Falnikar et al., 2011), consistent with data in migrating cerebellar granule neurons in which depolymerization of microtubules accelerated migration rates (He et al., 2010). Even in the same cell type, the centrosome sometimes leads the nucleus and sometimes trails (Yanagida et al., 2012). These studies suggest that mechanisms underlying migration are context-dependent and likely temporally modified. Thus, understanding neuronal migration will require discovering when and how microtubule mechanisms are engaged during neuronal migration.

Our results reveal a new mechanism engaged during the axoplasmic migration of GnRH neurons. We show that microtubule linkage to the dynamic cortical actin in the leading process shaft (Hutchins et al., 2013) promotes the forward movement of the nucleus. It is not known whether this is the same mechanism used to draw the centrosome forward in the radial migration of cortical neurons (Tsai et al., 2007), but appears to be independent of the mechanisms used in cortical interneurons and cerebellar granule cells that are either not affected or accelerate with microtubule depolymerization (He et al., 2010; Martini and Valdeolmillos, 2010; Falnikar et al., 2011). Although actin-dependent propulsion from the cell rear described in cortical interneurons and cerebellar granule cells (Martini and Valdeolmillos, 2010; Steinecke et al., 2014) does not discernably contribute to the microtubule/soma convergence observed in GnRH cells, it does correlate with ~30% of the forward movement that is unexplained by leading process actin dynamics (Hutchins et al., 2013). Other mechanisms involving iterative branching and retraction of the leading (or multipolar) process (Martini et al., 2009; Kitazawa et al., 2014) seem not to be utilized in GnRH neurons, which instead form long, mostly unbranched leading processes. Since many cells exhibit simple morphology when undergoing migration, the cytoskeletal dynamics described here for GnRH neurons may be a common developmental mechanism. As such, microtubule linkage to the dynamic cortical actin in the leading process shaft promoting forward movement of the nucleus, adds to a growing repertoire of microtubule-based cellular tools used by neurons to accelerate or slow their migration, along with microtubule braking (He et al., 2010; Falnikar et al., 2011) and +TIP-dependent leading process protrusion (Kholmanskikh et al., 2006).

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: http://www.frontiersin.org/journal/10.3389/fncel.2014.00400/abstract

REFERENCES

Asada, N., and Sanada, K. (2010). LKB1-mediated spatial control of GSK3beta and adenosum polyposis coli contributes to centrosomal forward movement and neuronal migration in the developing neocortex. J. Neurosci. 30, 8852–8865. doi: 10.1523/JNEUROSCI.6140-09.2010

Baudoin, J.-P., Alvarez, C., Gaspar, P., and Meine, C. (2008). Nocodazole-induced changes in microtubule dynamics impair the morphology and directionality of migrating medial ganglionic eminence cells. Dev. Neurosci. 30, 132–143. doi: 10.1159/000109858

Canman, J. C., and Bement, W. M. (1997). Microtubules suppress actomyosin-based cortical flow in Xenopus oocytes. J. Cell Sci. 110(Pt 1), 1907–1917.

Casoni, F., Hutchins, B. I., Donohue, D., Fornaro, M., Condie, B. G., and Wray, S. (2012). SDF and GABA interact to regulate axoplasmic migration of GnRH neurons. J. Cell Sci. 125, 5015–5025. doi: 10.1242/jcs.101675

Falnikar, A., Tole, S., and Baas, P. W. (2011). Kinesin-5, a mitotic microtubule-associated motor protein, modulates neuronal migration. Mol. Biol. Cell. 22, 1561–1574. doi: 10.1091/mbc.e10-11-0905

Falnikar, A., Tole, S., Liu, M., Liu, J. S., and Baas, P. W. (2013). Polarity in migrating neurons is related to a mechanism analogous to cytokinesis. Curr. Biol. 23, 1215–1220. doi: 10.1016/j.cub.2013.05.027

He, M., Zhang, Z., Guan, C., Xia, D., and Yuan, X. (2010). Leading tip drives soma translocation via forward F-actin flow during neuronal migration. J. Neurosci. 30, 10885–10898. doi: 10.1523/JNEUROSCI.0240-10.2010

Hutchins, B. I., Klenke, U., and Wray, S. (2013). Calcium release-dependent actin flow in the leading process mediates axoplasmic migration. J. Neurosci. 33, 11361–11371. doi: 10.1523/JNEUROSCI.3758-12.2013

Hutchins, B. I., Li, L., and Kalil, K. (2011). Wnt/calcium signaling mediates axon growth and guidance in the developing corpus callosum. Dev. Neurobiol. 71, 269–283. doi: 10.1002/dneu.20846

Jaworski, J., Kapitein, L. C., Gouveia, S. M., Dortland, B. R., Wulf, P. S., Grigoriev, I., et al. (2009). Dynamic microtubules regulate dendritic spine morphological and synaptic plasticity. Neuron 61, 85–100. doi: 10.1016/j.neuron.2008.11.013

Keays, D. A., Tian, G., Poirier, K., Huang, G.-J., Siebold, C., Cleak, J., et al. (2007). Mutations in alpha-tubulin cause abnormal neuronal migration in mice and lissencephaly in humans. Cell 128, 45–57. doi: 10.1016/j.cell.2006.12.017

Kholmanskikh, S. S., Koeller, H. B., Wynshaw-Boris, A., Gmez, T., Letourneau, P. C., and Ross, M. E. (2006). Calcium-dependent interaction of Lis1 with IQGAP1 and Cdc42 promotes neuronal motility. Nat. Neurosci. 9, 50–57. doi: 10.1038/nn1619

Kitazawa, A., Kubo, K.-I., Hayashi, K., Matsunaga, Y., Ishii, K., and Nakajima, K. (2014). Hippocampal pyramidal neurons switch from a multipolar migration mode to a novel “climbing” migration mode during development. J. Neurosci. 34, 1115–1126. doi: 10.1523/JNEUROSCI.2254-13.2014

Klar, T. A., Jakobs, S., Dyba, M., Egnier, A., and Hell, S. W. (2000). Fluorescence microscopy with diffraction resolution barrier broken by-stimulated emission. Proc. Natl. Acad. Sci. U.S.A. 97, 8206–8210. doi: 10.1073/pnas.97.15.8206

Klenke, U., and Taylor-Burds, C. (2012). Culturing embryonic nasal explants for developmental and physiological study. Curr. Protoc. Neurosci. Chapter 3 Unit 3.2.5,1–16. doi: 10.1002/0471142301.m0325s5

Li, L., Hutchins, B. I., and Kalil, K. (2009). Wnt5a induces simultaneous cortical axon outgrowth and repulsive axon guidance through distinct signaling mechanisms. J. Neurosci. 29, 5873–5883. doi: 10.1523/JNEUROSCI.0183-09.2009
Lysko, D. E., Putt, M., and Golden, J. A. (2014). SDF1 reduces interneuron leading process branching through dual regulation of actin and microtubules. *J. Neurosci.* 34, 4941–4962. doi: 10.1523/JNEUROSCI.4351-12.2014

Marin, O., Valiente, M., Ge, X., and Tsai, L.-H. (2010). Guiding neuronal cell migrations. *Cold Spring Harb. Perspect. Biol.* 2:a001834. doi: 10.1101/cshperspect.a001834

Martini, F. J, and Valdeolmillos, M. (2010). Actomyosin contraction at the cell rear drives nuclear translocation in migrating cortical interneurons. *J. Neurosci.* 30, 8660–8670. doi: 10.1523/JNEUROSCI.1962-10.2010

Martini, F. J., Valiente, M., López Bendito, G., Szabó, G., Moya, F., Valdeolmillos, M., et al. (2009). Biased selection of leading process branches mediates chemotaxis during tangential neuronal migration. *Development* 136, 41–50. doi: 10.1242/dev.025502

Nadarajah, B., Brunstrom, J. E., Grutzendler, J., Wong, R. O., and Pearlman, A. L. (2001). Two modes of radial migration in early development of the cerebral cortex. *Nat. Neurosci.* 4, 143–150. doi: 10.1038/83967

Pollard, T. D., and Borisy, G. G. (2003). Cellular motility driven by assembly and disassembly of actin filaments. *Cell* 112, 453–465. doi: 10.1016/S0092-8674(03)00120-X

Rivas, R. J., and Hatten, M. E. (1995). Motility and cytoskeletal organization of migrating cerebellar granule neurons. *J. Neurosci.* 15, 981–989.

Saillour, Y., Broix, L., Bruel-Jungerman, E., Lebrun, N., Muraca, G., Rucci, J., et al. (2014). Beta tubulin isoforms are not interchangeable for rescuing impaired radial migration due to Tubb3 knockdown. *Hum. Mol. Genet.* 23, 1516–1526. doi: 10.1093/hmg/ddt538

Schara, B. T., and McConnell, S. K. (2005). Cytoskeletal coordination during neuronal migration. *Proc. Natl. Acad. Sci. U.S.A.* 102, 13652–13657. doi: 10.1073/pnas.0506008102

Solecki, D. J., Trivedi, N., Govek, E.-E., Kerekes, R. A., Gleason, S. S., and Hatten, M. E. (2009). Myosin II motors and F-actin dynamics drive the coordinated movement of the centrosome and soma during CNS glial-guided neuronal migration. *Neuron* 63, 63–80. doi: 10.1016/j.neuron.2009.05.028

Steincke, A., Gampe, C., Nitzsche, F., and Bolz, J. (2014). DISC1 knockdown impairs the tangential migration of cortical interneurons by affecting the actin cytoskeleton. *Front. Cell. Neurosci.* 8:190. doi: 10.3389/fncel.2014.00190

Tabata, H., and Nakajima, K. (2003). Multipolar migration: the third mode of radial neuronal migration in the developing cerebral cortex. *J. Neurosci.* 23, 9996–10001.

Tischfield, M. A., Cederquist, G. Y., Gupta, M. L., and Engle, E. C. (2011). Phenotypic spectrum of the tubulin-related disorders and functional implications of disease-causing mutations. *Curr. Opin. Genet. Dev.* 21, 286–294. doi: 10.1016/j.gde.2011.01.003

Tolić-Neretvić, I. M. (2010). Force and length regulation in the microtubule cytoskeleton: lessons from fission yeast. *Curr. Opin. Cell Biol.* 22, 21–28. doi: 10:1016/j.celb.2009.12.011

Tsai, L.-H., Brenner, K. H., and Vallee, R. B. (2007). Dual subcellular roles for LIS1 and dynein in radial neuronal migration in live brain tissue. *Nat. Neurosci.* 10, 970–979. doi: 10.1038/nn1934

Tsai, L.-H., and Gleeson, J. G. (2005). Nucleokinesis in neuronal migration. *Neuron* 46, 383–388. doi: 10.1016/j.neuron.2005.04.013

Umeshima, H., Hirano, T., and Kengaku, M. (2007). Microtubule-based nuclear movement occurs independently of centrosome positioning in migrating neurons. *Proc. Natl. Acad. Sci. U.S.A.* 104, 16182–16187. doi: 10.1073/pnas.0708047104

Wen, Y., Eng, C. H., Schmoranzer, J., Cabrera-Poch, N., Morris, E. J. S., Chen, M., et al. (2004). EB1 and APC bind to mDia to stabilize microtubules downstream of Rho and promote cell migration. *Nat. Cell Biol.* 6, 820–830. doi: 10.1038/ncb1160

Yanagida, M., Miyoshi, R., Toyokuni, R., Zhu, Y., and Murakami, F. (2012). Dynamics of the leading process, nucleus, and Golgi apparatus of migrating cortical interneurons in living mouse embryos. *Proc. Natl. Acad. Sci. U.S.A.* 109, 16737–16742. doi: 10.1073/pnas.1209166109

Zhang, X., Lei, K., Yuan, X., Wu, X., Zhuang, Y., Xu, T., et al. (2009). SUN1/2 and Syne/Nesprin-1/2 complexes connect centrosome to the nucleus during neurogenesis and neuronal migration in mice. *Neuron* 64, 173–187. doi: 10.1016/j.neuron.2009.08.018

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