RanBP1 Couples Nuclear Export and Golgi Regulation through LKB1 to Promote Cortical Neuron Polarity

Highlights

- The nucleocytoplasmic transport machinery regulates neuron polarity
- Ran/RanBP1 regulates LKB1 availability during axonogenesis
- Ran/RanBP1 couples nucleocytoplasmic transport and Golgi regulation

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In Brief

How neurons acquire their polarity is not fully understood. Mencarelli et al. show that the nucleocytoplasmic transport machinery is a key regulator of neuron polarity, including radial migration and axonogenesis. They envisage that regulated nucleocytoplasmic transport of polarity factors may act as a general mechanism of cell polarity in eukaryotes.
RanBP1 Couples Nuclear Export and Golgi Regulation through LKB1 to Promote Cortical Neuron Polarity

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INTRODUCTION

Neuronal polarity in the developing cortex begins during the early stages of neural progenitor migration toward the cortical plate and culminates with the specification of the axon and dendrites. Here, we demonstrate that the Ran-dependent nucleocytoplasmic transport machinery is essential for the establishment of cortical neuron polarity. We found that Ran-binding protein 1 (RanBP1) regulates axon specification and dendritic arborization in cultured neurons in vitro and radial neural migration in vivo. During axonogenesis, RanBP1 regulates the cytoplasmic levels of the polarity protein LKB1/Par4, and this is dependent on the nuclear export machinery. Our results show that downstream of RanBP1, LKB1 function is mediated by the STK25-GM130 pathway, which promotes axonogenesis through Golgi regulation. Our results indicate that the nucleocytoplasmic transport machinery is a main regulator of neuron polarity, including radial migration, and that the regulated export of LKB1 through RanBP1 is a limiting step of axonogenesis.

SUMMARY

Neuronal polarity in the developing cortex begins during the early stages of neural progenitor migration toward the cortical plate and culminates with the specification of the axon and dendrites. Here, we demonstrate that the Ran-dependent nucleocytoplasmic transport machinery is essential for the establishment of cortical neuron polarity. We found that Ran-binding protein 1 (RanBP1) regulates axon specification and dendritic arborization in cultured neurons in vitro and radial neural migration in vivo. During axonogenesis, RanBP1 regulates the cytoplasmic levels of the polarity protein LKB1/Par4, and this is dependent on the nuclear export machinery. Our results show that downstream of RanBP1, LKB1 function is mediated by the STK25-GM130 pathway, which promotes axonogenesis through Golgi regulation. Our results indicate that the nucleocytoplasmic transport machinery is a main regulator of neuron polarity, including radial migration, and that the regulated export of LKB1 through RanBP1 is a limiting step of axonogenesis.

Axon specification is a hallmark of neuron polarity, and in cultured neurons it is regulated by a set of conserved polarity proteins, which includes the partitioning-defective protein Par4/LKB1 (Barnes et al., 2007; Shelly et al., 2007). In cultured neurons, this serine/threonine kinase is necessary to promote polarity through the adaptor kinase STK25, the Golgi protein GM130, and the SAD1/2 kinases, which regulate microtubule stability (Barnes et al., 2007; Matsuki et al., 2010; Shelly et al., 2007). In mammalian cells, a fraction of LKB1 is in the nucleus, and its nuclear export is regulated by the Ran pathway via CRM1/exportin 7 and the exportin co-receptor STRADα (Baas et al., 2003; Dorfman and Macara, 2008). However, whether regulated nuclear export of LKB1 is a regulatory step of neuron polarity has not been examined.

In eukaryotes, nucleocytoplasmic transport of cargo macromolecules through nucleoporones depends on a concentration gradient of Ran-guanosine triphosphate (GTP), with high levels of RanGTP in the nucleus, where the Ran-guanine nucleotide exchange factor (GEF) RCC1 is localized (Bischoff and Ponstingl, 1991; Nemergut et al., 2001), and low levels in the cytosol, where Ran-guanosine diphosphate (GDP) is the predominant form. In the cytosol, the karyopherin proteins importin-α and importin-β1 form a cargo receptor, which drives cargo import to the nucleus. In the nucleus, RanGTP promotes cargo release by binding to the importins (Bischoff and Görlich, 1997). Conversely, nuclear export of cargoes relies on the assembly of export complexes that include RanGTP, a karyopherin that acts as a cargo receptor, and the cargo. In the cytosol, Ran-binding protein 1 (RanBP1) dissociates the export complex, releasing the cargo and allowing the recycling of RanGTP to RanGDP through Ran-GTPase-activating protein (GAP) (Bischoff and Ponstingl, 1995; Kuhlmann et al., 1997; Loubsbury and Macara, 1997; Seewald et al., 2003). Thus, RanBP1 regulates cargo release during nuclear export and maintains low levels of RanGTP in the cytosol, both of which are essential for nuclear import.

In addition to their function in mediating nucleocytoplasmic transport, Ran and RanBP1 regulate spindle assembly (Kalab et al., 1999; Zhang et al., 2014) and primary cilia initiation (Fan et al., 2011). Furthermore, Ran and RanBP1 regulate nerve repair in peripheral sensory neurons (Yudin et al., 2008). In these neurons, RanBP1 is translated at the site of axonal injury and allows for importin-α and importin-β1 to form a complex that is
linked to the microtubule motor dynein. This complex is believed to enable retrograde signaling by transporting signaling cargoes back to the nucleus (Lai et al., 2008; Yudin et al., 2008). Finally, recent work has shown that RanGTP can be detected at the tip of extending neurites, where it regulates acenstosomal microtubule nucleation through TPX2 (Chen et al., 2017). In this context, whether RanBP1-dependent cargo unloading during nucleocytoplasmic transport plays a role in regulating neuron polarity remains unknown.

**RESULTS**

**Components of the Ran Pathway Regulate Axonogenesis in Drosophila**

To identify factors regulating axon growth in *in vivo*, we performed a genetic screen in the *Drosophila melanogaster* larval visual system, which is referred to as the Bolwig’s organ. This bilateral sensory organ consists of approximately 12 photoreceptors that project axons to the optic lobe during the early larval stages (Figure S1A). As the larva grows, the Bolwig’s nerve elongates proportionally in a manner that is similar to that of the sciatic nerve in humans after post-embryonic development. A screen of 4,000 RNAi lines covering all cytoskeletal regulators, kinases and phosphatases, the small GTPases and their regulators, as well as transmembrane proteins predicted in the fly genome, revealed 83 candidate genes that affected Bolwig’s nerve growth (Table S1). We identified among the genes that lead to a shortening of the Bolwig’s nerve several regulators of the Ran pathway, including Ran (Figures S1B–S1I), indicating a role for this pathway during axon growth.

**Localization of Ran, RCC1, RanGAP, and RanBP1 in Mammalian Cortical Neurons**

Next, we investigated whether regulated Ran-dependent nucleocytoplasmic transport promotes axon growth in vertebrate neurons using neonatal (postnatal day 0 [P0]) rat cortical neurons. Cortical neurons differentiate in *vitro* following four defined morphological stages (Figure 1A). During the first 12 to 24 hr, cells extend short processes (stages 1 and 2). After 36 hr, one process extends rapidly and acquires axon-specific markers (stage 3). This is followed by further axon elongation and dendrite development between 72 and 96 hr (stage 4) in culture (Dotti et al., 1988).

We studied the expression pattern of the Ran pathway proteins during neuron polarization. In polarized neurons (stages 3 and 4), Ran was enriched in the nucleus and detected at lower levels in the cell body, dendrites, and the axon (Figures 1B–1D). RanGAP was distributed evenly throughout the cytoplasm, dendrites, and the axon (Figures 1E–1G). Using an antibody previously validated in peripheral sensory neurons (Yudin et al., 2008), we found that RanBP1 was localized in the cytosol, axon, and dendrites (Figures 1H–1J). However, we also found that a fraction of RanBP1 associated with the trans-Golgi network (TGN) using two independent antibodies. The specificity of these two antibodies was confirmed in cortical neurons using small interfering RNA (siRNA) (Figures S2A–S2F). Consistent with RanBP1 being associated with the TGN, scattering of the Golgi apparatus using brefeldin A (BFA) led to the scattering of RanBP1 (Figures S2G and S2H). To further investigate the link between the Golgi apparatus and RanBP1, we performed subcellular fractionation of rat brain cortices. A first fractionation based on sedimentation velocity was used to enrich for Golgi markers, followed by equilibrium sedimentation of the pooled peak fractions to further resolve the Golgi-enriched peak. Western blotting using antibodies targeting a number of Golgi proteins showed that a fraction of RanBP1 co-fractionates with the Golgi compartments (Figure S2I). Our results show that RanBP1 is enriched in the cytosol, including the Golgi apparatus, proximal to the nascent axon.

**Nucleocytoplasmic Transport Regulates Axon Specification**

To study whether nucleocytoplasmic transport affected neuron polarity, we inhibited ran expression using siRNA. Most of the cortical neurons (~80%) transfected with ran siRNA failed to specify their axon after 72 hr and showed short and hyper-branched neurites, whereas neurons transfected with scrambled siRNA (scrambled siRNA/GFP) differentiated normally (Figures 2A, 2B, 2D, 2E, S3A, and S3B). A similar phenotype was observed when the expression of the RanGEF RCC1 (Figures 2C–2E) and RanBP1 (Figures 2F–2I) and S3C–S3E) was reduced.

To complement our analysis of the *ranBP1* phenotype, we examined formation of the axonal initial segment (AIS) using ankyrin-G antibodies. Reducing the expression of RanBP1 using siRNA abolished the AIS in a significant proportion of neurons when compared to control neurons. Only 20% of *ranBP1*-siRNA neurons had one AIS compared to 90% of neurons treated with scrambled siRNA (Figures S4A–S4C). This result indicates that the inhibition of RanBP1 expression largely prevents axon specification and morphogenesis in mammalian cortical neurons. To rule out potential effects on cell viability, RanBP1 levels were maintained low for 15 days using repeated rounds of siRNA transfections. Under these conditions, only 10% of RanBP1-siRNA neurons presented one axon compared to 80% of scrambled RNAi neurons with one axon (Figures S4D–S4F). Taken together, these data indicate that the Ran pathway and RanBP1 regulate axonogenesis in cortical neurons.

Next, to investigate whether Ran, RCC1, and RanBP1 link nucleocytoplasmic transport to the establishment of neuronal polarity, we asked whether hRanBP1[E37K], a mutated form of
Figure 2. The Ran Pathway Is Required for Rat Cortical Neuron Polarization

(A) 72 hr cortical neuron co-transfected with a control siRNA and an eGFP reporter plasmid.

(B) 72 hr cortical neuron co-transfected with ran siRNAs and an eGFP-reporter plasmid (scale bar, 10 μm).

(C) 72 hr cortical neuron co-transfected with rcc1 siRNAs and an eGFP-reporter plasmid (scale bar, 10 μm).

(D) Neuron polarity was scored at 72 hr after transfection using the axonal marker Tau-1. The mean percentage of neurons with 0 or 1 axon over three independent replicates was determined for each condition: control siRNA (n = 31 neurons), ran siRNA (n = 32 neurons), and rcc1 siRNA (n = 28 neurons). After converting percentages to arcsin values, two-tailed unpaired t tests were performed, comparing control siRNA to ran siRNA (p = 0.0019) and Rcc1 siRNA (p = 0.0014).

(E) Sholl analysis of ran siRNAs neurons (n = 32 neurons), rcc1 siRNAs neurons (n = 28 neurons), and control scrambled siRNA neurons (n = 31 neurons) was performed 72 hr after transfection. A statistically significant increase in intersection numbers was observed for ran knockdown between 10 and 20 μm from the cell body (at 10 and 15 μm *p < 0.05; at 20 μm **p < 0.01) and for rcc1 knockdown between 10 and 15 μm from the cell body (at 10 and 15 μm *p < 0.05). No intersections were detected beyond 60 μm from the soma in the ran or rcc1 knockdown neurons, whereas in the wild-type at least one intersection could be readily detected 90 μm from the soma. Error bars represent SEMs. Statistics were calculated by unpaired two-tailed Student’s t test.

(F and G) 72 hr cortical neurons co-transfected with (F) control siRNA and an eGFP-reporter plasmid or with (G) siRNAs targeting ranBP1 and an eGFP-reporter plasmid and stained for RanBP1, Tau-1, and Tuj1. Ninety percent of the ranBP1 knockdown neurons failed to polarize by 72 hr (n = 38 neurons analyzed from at least three separate transfection experiments). In contrast, 94% of control neurons are polarized (n = 31 neurons, from at least three separate transfection experiments).

(H) The percentage of 72 hr neurons with 0 or 1 axon over three independent replicates was determined for each condition: control siRNA (n = 31 neurons) and ranBP1 siRNA (n = 38 neurons). After converting percentages to arcsin values, a two-tailed unpaired t test was performed, comparing control siRNA to ranBP1 siRNA (p = 0.00084).

(I) Sholl analysis of ranBP1 siRNAs neurons (n = 38) and control siRNA neurons (n = 31 neurons) was performed 72 hr after transfection. A statistically significant increase in the number of intersections was observed between 5 and 25 μm from the soma in the ranBP1 knockdown neurons, whereas in the case of wild-type neurons, at least one intersection could be readily detected 90 μm from the soma. Error bars represent SEMs.
Figure 3. RanBP1 Is Required for LKB1-Dependent Axonogenesis

(A) LKB1 localization in a representative 72 hr rat cortical neuron overexpressing RanBP1::Myc, compared to non-transfected neurons (open triangles). Scale bar, 10 μm.

(B) Quantification of the LKB1 signal intensity in the nucleus and cytosol of neurons overexpressing RanBP1::Myc (n = 23 neurons), compared to neighboring non-transfected neurons (n = 29 neurons). Wild-type nuclear: 30.55 ± 1.69; RanBP1::Myc nuclear: 32.32 ± 1.94. Error bars represent SEMs (p = 0.50, two-tailed unpaired t test). Wild-type cytosol: 34.37 ± 1.72; RanBP1::Myc cytosol: 58.03 ± 1.70. Error bars represent SEMs (p < 0.0001, two-tailed unpaired t test).

(C) LKB1 localization (white arrow) in representative RanBP1 deficient 72 hr neurons compared to non-GFP neurons. Scale bar, 10 μm.

(D) Quantification of LKB1 signal intensity in the nucleus and cytosol of neurons 72 hr after siRNA-mediated knock down of ranBP1 (n = 20) compared to non-GFP neurons (n = 19). Wild-type nuclear: 37.25 ± 1.81; ranBP1-siRNA nuclear: 57.98 ± 1.61. Error bars represent SEMs (p = 0.0001, two-tailed unpaired t test). Wild-type cytosol: 34.13 ± 1.35; ranBP1-siRNA cytosol: 57.27 ± 1.71. Error bars represent SEMs (p = 0.60, two-tailed unpaired t test).

(E) Co-expression of LKB1 and STRADα together with an eGFP reporter plasmid in rat cortical neurons. White arrows indicate axons.
human-RanBP1 that does not bind to Ran-GTP (Petersen et al., 2000), could rescue the ranBP1 siRNA-mediated axonogenesis defects. As a control, we used hRanBP1::GFP, which localizes in the cytosol and rescues neuronal polarity in 72% of transfected cells (Figures S5A, S5B, and S5D). In contrast, expression of hRanBP1[E37K]::GFP, which also localizes in the cytosol (Figure S5C), exacerbated the axonless phenotype and failed to rescue axonogenesis in ranBP1-deficient neurons (Figure S5D). These experiments confirm that the Ran-dependent nucleocytoplasmic transport pathway regulates polarity in rat cortical neurons. Our results show that in these cells, RanBP1 is a key regulator of axonogenesis and dendritic arborization.

RanBP1 Regulates the Nuclear Export of Par4/LKB1
A potential cargo of the Ran pathway that could mediate RanBP1 function during axonogenesis is LKB1 (Barnes et al., 2007; Shelly et al., 2007). Because we found that RanBP1 is localized proximal to the nascent axon, we hypothesized that it may promote axon specification by unloading LKB1 from the nuclear export complex at this location. To test this hypothesis, we overexpressed RanBP1 in cortical neurons and analyzed the subcellular distribution of LKB1. Expression of RanBP1 led to substantial accumulation of LKB1 in the cytosol, relative to controls (Figures 3A and 3B). Conversely, compared to wild-type neurons, inhibition of RanBP1 levels using siRNA led to decreased cytoplasmic accumulation and increased nuclear levels of LKB1 (Figures 3C and 3D). Thus, we concluded that RanBP1 regulates the distribution of LKB1 between the nucleus and cytosol during neuron polarization.

Overexpression of LKB1 and STRADδ induces supernumerary axons in cultured neurons (Figure 3E) (Barnes et al., 2007; Shelly et al., 2007). To further study the relation between LKB1 and RanBP1, we asked whether RanBP1 is required for this phenotype. Further supporting the hypothesis that RanBP1 plays a key role in regulating the availability of LKB1 during neuron polarization, we found that overexpression of LKB1 and STRADδ did not generate additional axons when RanBP1 expression was also decreased, and in 20% of the cases, no axon could be detected (Figures 3E–3G). These results show that RanBP1-dependent unloading of LKB1 from the nuclear export complex is a key step in regulating LKB1 function during axonogenesis.

RanBP1 Regulates Neuron Polarity through the LKB1-STRAD-STK25 Pathway
LKB1 function during axon specification is partly mediated by STK25, and overexpression of STK25 in LKB1-deficient cells can restore axon specification (Figures 4A–4D and 4H) (Matsuki et al., 2010). Our work raises the possibility that LKB1 is the main cargo that mediates RanBP1 function during neuronal polarization. Consistent with this hypothesis, overexpression of STK25 in neurons where RanBP1 expression has been decreased ameliorates the polarity phenotype, with 65% of ranBP1-siRNA(+) STK25 neurons presenting an axon, compared to 12% of neurons transfected with ranBP1-siRNA (Figures 4E–4H). In addition, the hyperbranched dendrite phenotype of RanBP1-siRNA neurons was also suppressed when expressing STK25 (Figure 4I). These findings indicate that during neuron polarization, RanBP1 controls the availability of LKB1 in the cytosol and enables axonogenesis through the STK25 pathway.

RanBP1 Regulates Radial Migration of Neurons during Embryonic Cortical Development
To investigate the role of the nucleocytoplasmic transport machinery during neuronal differentiation and radial neural migration in vivo, we turned to the developing mouse cortex. We found that the Ran, RanGAP, and RanBP1 expression patterns in vivo resembled those found in cultured neurons (Figures S6A–S6C). RanBP1 and RanGAP were mostly localized to the cytosol (Figures S6A and S6B), while Ran was enriched in the nucleus relative to the cytosol (Figure S6C).

During cortex development, the establishment of neuronal polarity is a prerequisite for radial migration. To test RanBP1 function during cortex development, we generated three independent small hairpin RNA (shRNA) plasmids. All three shRNAs efficiently inhibited RanBP1 levels in cell lines and in the embryonic mouse cortex (Figures S7A–S7C). Mouse brains were electroporated at embryonic day 13.5 (E13.5), and radial migration was analyzed after 72 hr by counting the number of GFP-expressing neurons that had reached the cortical plate. In utero electroporation using the two most efficient ranBP1-shRNA constructs (shRNA2 and -3) resulted in a strong reduction in GFP+ neurons when compared to the control shRNA (small hairpin control [shCTL]), which may be due either to cell death or defects of neural progenitor proliferation. Loss of GFP+ cells was not detected using the less efficient ranBP1-shRNA construct (ranBP1-shRNA1), allowing us to investigate the role of RanBP1 during cortical radial migration. A significant proportion of neurons electroporated with ranBP1-shRNA1 accumulated within the ventricular (VZ) and SVZ and failed to reach the cortical plate (CP) (Figures 5A and 5B). This was not due to off-target effects of the ranBP1-shRNA1 because the defects were fully rescued by co-electroporation with a vector encoding shRNA-resistant human ranBP1 (Figure 5A). These findings indicate that inhibition of RanBP1 induces a significant delay in radial neural migration.

To investigate whether the high number of electroporated cells present in the VZ and SVZ was due to abnormal neuronal precursor cell (NPC) proliferation, we studied the expression of Ki67, a proliferation marker that is upregulated in all active phases of the cell cycle. At E16.5, the number of cells expressing Ki67 was similar in brains electroporated with ranBP1-shRNA1 and shCTL (Figures 5C and 5D). To test whether the neural migration phenotype observed in ranBP1 knockdown cortices was due to a delay of NPCs in exiting the cell cycle, E15.5 pregnant mice...
Figure 4. LKB1 Is the Main Cargo Regulated by the Ran/RanBP1 Pathway during Axonogenesis

(A and B) Rat cortical neuron transfected with control siRNAs and the eGFP-reporter (A) and siRNAs targeting LKB1 and the eGFP-reporter plasmid (B).

(C) 72 hr cortical neuron overexpressing STK25-red fluorescent protein (RFP) and scrambled siRNA together with an eGFP-reporter plasmid.

(D) 72 hr cortical neuron overexpressing STK25-RFP and ranBP1-siRNA together with the eGFP-reporter plasmid.

(E and F) 72 hr cortical neuron transfected with scrambled siRNA and the eGFP-reporter (E) and 72 hr cortical neuron transfected with siRNAs targeting ranBP1 and the eGFP-reporter plasmid (F).

(G) 72 hr cortical neuron transfected with siRNAs ranBP1, STK25-RFP, and an eGFP-reporter plasmid.

(H) The mean percentage of 72 hr neurons with 0, 1, or ≥ 2 axons over three independent replicates were determined for each condition. The absence of axon in ranBP1 and LKB1 siRNA neurons is rescued by expressing STK25-RFP. At least 24 neurons were scored for the number of axons for each condition.

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electroporated either with ranBP1-shRNA1 or shCTL were injected with 5-ethynyl-2'-deoxyuridine (EdU) to label proliferating NPCs. After 24 hr, embryos were collected and brain sections were co-stained for EdU and Ki67. No differences were observed in the number of EdU+, Ki67 cells between ranBP1-shRNA1 and shCTL embryos, indicating that inhibition of RanBP1 expression does not affect the exit of NPCs from the cell cycle (Figures 5E and 5F). Thus, the accumulation of neurons in the VZ and SVZ and the abnormal radial migration observed in cortices electroporated with ranBP1-shRNA1 was not due to NPC proliferation defects.

DISCUSSION

Nucleocytoplasmic transport of proteins and RNAs influences a broad range of signaling and transduction pathways in eukaryotes. Our work reveals that in neurons the nucleocytoplasmic transport pathway regulates polarity because it is required for both radial migration in vivo and axonogenesis in cultured neurons. In cultured neurons, we find that nucleocytoplasmic transport and, in particular, RanBP1 regulate the cytosolic level of the key polarity cargo, LKB1, which promotes axon specification through microtubule regulation (I) Sholl analysis of siRNA control (n = 15), ranBP1-siRNAs neurons (n = 18), and ranBP1-siRNAs neurons rescued by overexpressing STK25-RFP (n = 21) was performed 72 hr after transfection. A statistically significant decrease in intersection numbers was observed for the rescue experiment between 10 and 25 μm from the cell body (at 10, 15, 20, and 25 μm *p < 0.001). No intersections were detected beyond 60 μm from the soma in the ranBP1 knockdown neurons, whereas in the rescued experiment and control siRNA, intersections reaching 90 μm could be readily detected. Comparing control siRNA and ranBP1-siRNA(STK25(-)) shows no statistically significant differences in the first 70 μm from the cell soma. Comparing control siRNA and ranBP1-siRNA shows statistically significant differences at 10, 15, 20, and 25 μm from the cell (p < 0.0001). Error bars represent SEMs. Statistics were calculated by two-tailed unpaired Student’s t test.
RanBP1 Regulates Neuron Polarity through Golgi Regulations

Our work demonstrates that during the establishment of neuronal polarity, a functional cross-talk takes place between two major trafficking pathways: the nucleocytoplasmic transport pathway and trafficking associated with the Golgi apparatus. The Golgi apparatus is an important regulator of neuron morphogenesis. It is located on the basal side of the migrating neuron progenitors, when post-mitotic neurons acquire their polarity (de Anda et al., 2005; Distel et al., 2010; Umeshima et al., 2007). The Golgi then relocates to the side of the apical leading edge, where it invades the apical dendrite (de Anda et al., 2010; Zhao et al., 2015). Interfering with the localization of the Golgi during this phase compromises cortex development (Horton et al., 2005), and Golgi condensation downstream of STK25 correlates with ectopic axonogenesis (Matsuki et al., 2010). However, at present it is not clear exactly how Golgi condensation may influence axonogenesis. Nevertheless, our finding that the loss of axon and the induction of hyperbranched neurites observed in RanBP1-deficient cortical neurons can be rescued by expressing STK25 indicates that most of RanBP1 function during axonogenesis and neurite branching is mediated through LKB1. It will be interesting to test whether a function for the nucleocytoplasmic transport pathway during polarity is limited to neurons or whether it extends to other cell types.

STAR METHODS

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SUPPLEMENTAL INFORMATION

Supplemental Information includes seven figures and one table and can be found with this article online at https://doi.org/10.1016/j.celrep.2018.07.107.
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AUTHOR CONTRIBUTIONS

F.P. supervised the work and conceived the project together with C.M. C.M. performed and analyzed all of the experiments using cultured cortical neurons. J.N. performed and analyzed the in vivo experiments in mice with the help of C.M. T.K. contributed to the RNAi screen in Drosophila by screening half of the RNAi lines and assisted in culturing rat cortical neurons. F.F. designed and performed the subcellular fractionation experiments and advised on the Golgi dispersion experiments. K.M. contributed to troubleshooting the RanBP1 antibodies. A.R. advised on the in vivo experiments in mice. F.P. wrote the manuscript together with C.M. and with the help of A.R.

DECLARATION OF INTERESTS

The authors declare no competing interests.

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REFERENCES

Asada, N., Sanada, K., and Fukada, Y. (2007). LKB1 regulates neuronal migration and neuronal differentiation in the developing neocortex through centrosomal positioning. J. Neurosci. 27, 11769–11775.

Baas, A.F., Boudeau, J., Sapkota, G.P., Smit, L., Medema, R., Morrice, N.A., Alessi, D.R., and Clevers, H.C. (2003). Activation of the tumour suppressor kinase LKB1 by the STE20-like pseudokinase STRAD. EMBO J. 22, 3062–3072.

Barnes, A.P., and Polleux, F. (2009). Establishment of axon-dendrite polarity in developing neurons. Annu. Rev. Neurosci. 32, 347–381.

Barnes, A.P., Lilley, B.N., Pan, Y.A., Plummer, L.J., Powell, A.W., Raines, A.N., Sanes, J.R., and Polleux, F. (2007). LKB1 and SAD kinases define a pathway required for the polarization of cortical neurons. Cell 129, 549–563.

Berghammer, A.J., Klingler, M., and Wimmer, E.A. (1999). A universal marker change on Ran by the mitotic regulator RCC1. Nature 354, 1540–1543.

Bischoff, F.R., and Porstingl, H. (1991). Catalysis of guanine nucleotide exchange on Ran by the mitotic regulator RCC1. Nature 354, 80–82.

Bischoff, F.R., and Porstingl, H. (1995). Catalysis of guanine nucleotide exchange of Ran by RCC1 and stimulation of hydrolysis of Ran-bound GTP by Ran-GAP1. Methods Enzymol. 257, 135–144.

Bischoff, F.R., and Görlisch, D. (1997). RanBP1 is crucial for the release of RanGTP from importin-beta-related nuclear transport factors. FEBS Lett. 419, 249–254.

Calderon de Anda, F.C., Câmara, D., Pimplikar, S.W., and Dotti, C.G. (2002). Centrosome localization determines neuronal polarity. Nature 419, 422–429.

de Anda, F.C., Meletis, K., Ge, X., Rei, D., and Tsai, L.H. (2010). Centrosome motility is essential for initial axon formation in the neocortex. J. Neurosci. 30, 10391–10406.

Dietz, G., Chen, D., Schnorrer, F., Su, K.C., Barinova, Y., Fellen, M., Gasser, B., Kispal, G., and Schibler, U. (2013). A genome-wide transgenic RNAi library for conditional gene inactivation in Drosophila. Nature 448, 151–156.

Distel, M., Hocking, J.C., Volkmann, K., and Köster, R.W. (2010). The centrosome neither persistently leads migration nor determines the site of axonogenesis in migrating neurons in vivo. J. Cell Biol. 191, 875–890.

Dorfman, J., and Macara, I.G. (2008). STRADalph regulates LKB1 localization by blocking access to importin-alpha, and by association with Crm1 and exportins-7. Mol. Biol. Cell 19, 1614–1626.

Dotti, C.G., Sullivan, C.A., and Banker, G.A. (1988). The establishment of polarity by hippocampal neurons in culture. J. Neurosci. 8, 1454–1468.

Egan, C.M., Nyman, U., Skotte, J., Streubeil, G., Turner, S., O’Connell, D.J., Rikall, V., Dolan, M.J., Chadderton, N., Hansen, K., et al. (2013). CHDs is required for neurogenesis and has a dual role in facilitating gene expression and polycomb gene repression. Dev. Cell 26, 223–236.

Fan, S., Whiteman, E.L., Hurd, T.W., McIntyre, J.C., Dishinger, J.F., Liu, C.J., Martens, J.R., Verhey, K.J., Sajan, U., and Margolis, B. (2011). Induction of Ran GTP drives ciliogenesis. Mol. Biol. Cell 22, 4539–4548.

Ferraro, F., Ma, X.M., Sobota, J.A., Epper, B.A., and Mains, R.E. (2007). Ka- linin/Trio Rho guanine nucleotide exchange factors regulate a novel step in secretory granule maturation. Mol. Biol. Cell 18, 4813–4825.

Ferraro, F., Ma, X.M., Sobota, J.A., Epper, B.A., and Mains, R.E. (2007). Ka- linin/Trio Rho guanine nucleotide exchange factors regulate a novel step in secretory granule maturation. Mol. Biol. Cell 18, 4813–4825.

Gähner, A., Forsmäkrö, E.F., Munck, S., Vennekens, K., Seuntjens, E., Huttner, W.B., Valtorta, F., and Dotti, C.G. (2012). N-cadherin specifies first asymmetry in developing neurons. EMBO J. 31, 1993–1993.

Hand, R., Bortone, D., Mattar, P., Nguyen, L., Heng, J.I-T., Guerrier, S., Boutt, E., Peters, E., Barnes, A.P., Parras, C., et al. (2005). Phosphorylation of Neurogenin2 specifies the migration properties and the dendirictic morphology of pyramidal neurons in the neocortex. Neuron 48, 45–62.

Hatanaka, Y., and Murakami, F. (2002). In vitro analysis of the origin, migratory behavior, and maturation of cortical pyramidal cells. J. Comp. Neurol. 454, 1–14.

Horton, A.C., Racz, B., Monson, E.E., Lin, A.L., Weinberg, R.J., and Ehlers, M.D. (2005). Polarized secretory trafficking directs cargo for asymmetric dendrite growth and morphogenesis. Neuron 48, 757–771.

Kalab, P., Ru, R.T., and Dasso, M. (1999). The ran GTPase regulates mitotic spindle assembly. Curr. Biol. 9, 481–484.

Kuhlmann, J., Macara, I., and Wittinghofer, A. (1997). Dynamic and equilibrium studies on the interaction of Ran with its effector, RanBP1. Biochemistry 36, 12027–12035.

Lai, K.O., Zhao, Y., Ch'ng, T.H., and Martin, K.C. (2008). Importin-mediated retrograde transport of CREB2 from distal processes to the nucleus in neurons. Proc. Natl. Acad. Sci. USA 105, 17175–17180.

Lounsberry, K.M., and Macara, I.G. (1997). Ran-binding protein 1 (RanBP1) forms a ternary complex with Ran and karyopherin beta and reduces RanGTP-activating protein (RanGAP) inhibition by karyopherin beta. J. Biol. Chem. 272, 551–555.

Matsuki, T., Matthews, R.T., Cooper, J.A., van der Brug, M.P., Cookson, M.R., Hardy, J.A., Olson, E.C., and Howell, B.W. (2010). Reelin and stk25 have opposing roles in neuronal polarization and dendritic Golgi deployment. Cell 143, 826–836.

Matsuki, T., Chen, J., and Howell, B.W. (2013). Acute inactivation of the serine/threonine kinase Stk25 disrupts neuronal migration. Neural Dev. 8, 21.

Mick, D.U., Rodrigues, R.B., Leib, R.D., Adams, C.M., Chien, A.S., Gygi, S.P., and Nachury, M.V. (2015). Proteomics of primary cilia by proximity labeling. Dev. Cell 35, 497–512.

Nemergut, M.E., Mizzen, C.A., Stukenberg, T., Allis, C.D., and Macara, I.G. (2001). Chromatin docking and exchange activity enhancement of RCC1 by histones H2A and H2B. Science 292, 1540–1543.
Nitarska, J., Smith, J.G., Sherlock, W.T., Hillege, M.M., Nott, A., Barshop, W.D., Vashisht, A.A., Wohlschlegel, J.A., Mitter, R., and Riccio, A. (2016). A functional switch of NuRD chromatin remodeling complex subunits regulates mouse cortical development. Cell Rep. 17, 1683–1698.

Noctor, S.C., Martínez-Cerdeño, V., Ivic, L., and Kriegstein, A.R. (2004). Cortical neurons arise in symmetric and asymmetric division zones and migrate through specific phases. Nat. Neurosci. 7, 136–144.

Petersen, C., Orem, N., Trueheart, J., Thorner, J.W., and Macara, I.G. (2000). Random mutagenesis and functional analysis of the Ran-binding protein, RanBP1. J. Biol. Chem. 275, 4081–4091.

Pollarolo, G., Schulz, J.G., Munck, S., and Dotti, C.G. (2011). Cytokinesis remnants define first neuronal asymmetry in vivo. Nat. Neurosci. 14, 1525–1533.

Seewald, M.J., Kraemer, A., Farkasovsky, M., Körner, C., Wittinghofer, A., and Vetter, I.R. (2003). Biochemical characterization of the Ran-RanBP1-RanGAP system: are RanBP proteins and the acidic tail of RanGAP required for the Ran-RanGAP GTPase reaction? Mol. Cell. Biol. 23, 8124–8136.

Shelly, M., Cancedda, L., Heilshorn, S., Sumbre, G., and Poo, M.M. (2007). LKB1/STRAD promotes axon initiation during neuronal polarization. Cell 129, 565–577.

Shoukimas, G.M., and Hinds, J.W. (1978). The development of the cerebral cortex in the embryonic mouse: an electron microscopic serial section analysis. J. Comp. Neurol. 179, 795–830.

Umeshima, H., Hirano, T., and Kengaku, M. (2007). Microtubule-based nuclear movement occurs independently of centrosome positioning in migrating neurons. Proc. Natl. Acad. Sci. USA 104, 16182–16187.

Yudin, D., Hanz, S., Yoo, S., Iavnilovitch, E., Willis, D., Gradus, T., Vuppalanchi, D., Segal-Ruder, Y., Ben-Yaakov, K., Hieda, M., et al. (2008). Localized regulation of axonal RanGTPase controls retrograde injury signaling in peripheral nerve. Neuron 59, 241–252.

Zhang, M.S., Amaoutov, A., and Dasso, M. (2014). RanBP1 governs spindle assembly by defining mitotic Ran-GTP production. Dev. Cell 31, 393–404.

Zhao, L., Li, J., Ma, Y., Wang, J., Pan, W., Gao, K., Zhang, Z., Lu, T., Ruan, Y., Yue, W., et al. (2015). Ezh2 is involved in radial neuronal migration through regulating Reelin expression in cerebral cortex. Sci. Rep. 5, 15484.
### STAR★METHODS

#### KEY RESOURCES TABLE

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| **Antibodies**      |        |            |
| Rabbit polyclonal anti-Ki67 | Abcam | ab15580; RRID:AB_443209 |
| Chicken polyclonal anti-GFP | Abcam | ab13970; RRID:AB_300798 |
| Rabbit polyclonal anti-RanBP1 | Sigma-Aldrich | SAB1411184 |
| Rabbit polyclonal anti-RanBP1 | Cell Signaling | 8780 |
| Rabbit polyclonal anti-RanBP1 | Abcam | ab97659; RRID:AB_10680142 |
| Chicken polyclonal anti-Tau | Abcam | ab75714; RRID:AB_1310734 |
| Mouse monoclonal anti-Tau | Millipore | mab3420; RRID:AB_94855 |
| Mouse anti-TGN38 | NovusBio | NB300-575SS |
| Mouse anti-MAP2 | Abcam | ab11267; RRID:AB_297985 |
| Rabbit anti-MAP2 | Millipore | ab5622; RRID:AB_19039 |
| Mouse anti-LKB1 | NovusBio | NBP2-14835SS |
| Rabbit anti-Ran | Sigma-Aldrich | SAB4502579; RRID:AB_10747705 |
| Mouse anti-RanGAP1 | Santa Cruz | sc-28322; RRID:AB_2176987 |
| Mouse anti-Myc | Santa Cruz | 9E10 |
| Chicken anti-Tuj1 | Abcam | ab107216 |
| mouse anti-Cathepsin D | BD Transduction Lab | 610800; RRID:AB_CVCL_G671 |
| mouse anti-mitofusin | Abcam | ab126575 |
| mouse anti-BIP | BD Transduction Lab | 610978; RRID:AB_11141234 |
| rabbit anti-Transferrin Receptor | Abcam | ab84036; RRID:AB_10673794 |
| **Bacterial Strains- Plasmids** | | |
| shRNA1-3 RanBP1 | pSuper GFP plasmid | Oligoengine |
| shCTL shRNA | Egan et al., 2013 | pSuper GFP plasmid |
| Human RanBP1 | pCAG-ires-RFP | This paper |
| Kruppel-Gal4 | This paper | N/A |
| RanBP1::MYC_YQRL | This paper | CMV-GFP plasmid |
| human RanB1::GFP_YQRL | This paper | CMV-GFP plasmid |
| human RanB1(E37K)::GFP_YQRL | This paper | CMV-GFP plasmid |
| Mouse LKB1 cDNA | Barnes et al., 2007 | pCAGGS |
| Mouse STRAD-α | Barnes et al., 2007 | pCAGGS |
| Mouse STK25 | Matsuki et al., 2010 | pCAGGS-RFP |
| RanBP1-Myc-DDK | Origene | RR201578 |
| RanBP1-GFP | Origene | RG223305 |
| **Critical Commercial Assays** | | |
| Rat Neurons Nucleofector kit | Lonza | VSPI-1003 |
| EndoFree plasmid purification kit | QIAGEN | 12362 |
| Lipojectamine RNAIMAX reagent | Thermo Fisher | 13778030 |
| SYBR Mesa Blue Kit | Eurogentec | N/A |
| **Experimental Models: Cell Lines** | | |
| PC12 cells | ATCC | CRL-1721 |
| Primary rat cortical neurons | This work | N/A |
| Primary mouse cortical neurons | This work | N/A |

(Continued on next page)
CONTACT FOR REAGENTS AND RESOURCE SHARING

Further information and requests for resources and reagents should be directed to and will be fulfilled by the Lead Contact, Franck Pichaud (f.pichaud@ucl.ac.uk).

Drosophila

For the F1 recessive RNAi screen in the Bolwig’s organ, RNAi lines [Vienna Drosophila RNAi Centre (VDRC)] (Dietzl et al., 2007), were expressed using a Kruppel-Gal4 driver (a generous gift from Fernando Casares, Sevilla, Spain). The Bolwig’s nerve was scored using the artificial neuronal 3\( \times \)3\( \times \)P3-GFP transgene (Berghammer et al., 1999).

Mice

All experiments were conducted with University College London ethical committee approval. E13.5 timed-pregnant mice were handled and electroporated as previously described in (Nitarska et al., 2016). Pregnant mice were sacrificed 72h following surgery.

Primary cultures of rat cortical neurons

All experiments were conducted with University College London ethical committee approval. Cells were isolated from P0 cortices and electroporated before plating using the Nucleofector kit (Lonza). Briefly, 1 \( \times \) 10⁵ cells were resuspended in 100 µL of Nucleo- fector solution containing 3 µg of an expression vector or a pool of three gene-specific siRNAs (10 nM of each siRNA, 30 nM total), or a combination of expression vectors plus siRNAs. siRNAs targeting ran (NM_053439), ranBP1 (NM_001108324), rcc1
and LKB1 (NM_001108069), and a siRNA negative control (MISSION® siRNA Universal Negative Control, SIC001) (Sigma).

**METHOD DETAILS**

**Immunological Methods**
Cells were washed (PBS), fixed (PBS, 3% paraformaldehyde; 15 min), washed (PBS), permeabilized in PBS-T (PBS plus 0.3% Triton X-100; 20 min), blocked (PBS-T plus 5% goat serum; 15 min) and incubated with primary antibodies overnight at 4°C and appropriate secondaries antibodies (Jackson ImmunoResearch, dilution 1:200; 1 h, room temperature). The primary antibodies used were: rabbit anti-RanBP1 (1:500, SAB1411184, Sigma-Aldrich), rabbit polyclonal anti-RanBP1 (#8780, Cell Signaling), rabbit polyclonal anti-RanBP1 (1:400, ab97659 Abcam), chicken anti-Tau (1:1000, ab75714 Abcam), mouse anti-Tau (1:1000, ab11267, Abcam), rabbit anti-MAP2 (1:1000, ab5622 Millipore), mouse anti-LKB1 (1:100, NB200-575SS, Novusbio), mouse anti-RanGAP1 (1:200, sc-28322, Santa Cruz Biotechnology), mouse anti-Myc (1:500, 9E10, Sigma), mouse anti-Ran (GTP+GDP) (1:1000, SAB4502579, Sigma-Aldrich), mouse anti-RanGAP1 (1:200, sc-28322, Santa Cruz Biotechnology), mouse anti-Myc (1:500, 9E10, Santa Cruz), chicken anti-Tuj1 (1:1000, ab107216, Abcam).

**Tissue preparation and Immunostaining**
Embryonic brains were processed as previously described in (Nitarska et al., 2016). The following primary antibodies were used: rabbit anti-Ki67 (Abcam ab15580), chicken anti-GFP (Abcam ab13970), rabbit anti-RanBP1 (1:500, SAB1411184, Sigma-Aldrich).

**Radial neural migration analysis**
Radial migration analysis of embryos electroporated in utero with the indicated GFP vectors was performed as described previously (Hand et al., 2005) using ImageJ and excel macro.

**Cell cycle index analysis**
Cell cycle exit index was determined using Edu/UKi67 immunolabelling. For Edu incorporation E15.5 timed pregnant females received an intraperitoneal injection of Edu (Invitrogen) at a dose of 20 mg/kg body weight. After 24h, coronal sections were stained for Edu incorporation using the Click-it Edu cocktail and immunolabelled with the Ki67 antibody. All imaging and image analysis were performed blind. Quantification of labeled cells within the cortical wall was performed by dividing the images into bins 100 μm wide. The bins spanned the entire coronal section from the ventricular surface to the pia. Edu+/Ki67- cells and total number of Edu+ cells were counted per each bin. Cell cycle exit index was calculated as the percentage of Edu+/Ki67- cells over the total number of Edu+ cells.

**Molecular Biology**
Rat RanBP1-Myc-DDK (RR201578) and human RanBP1-GFP (RG223305) expression plasmids were purchased from Origene. A genomic rescue transgene was generated that consists of a 1kb ranBP1 promoter cloned upstream of the RanBP1::GFP fusion protein. Rat RanBP1-Myc-DDK-YQRL, and human RanBP1-GFP-YQRL were generated by directly ligating annealed oligos into the vector backbones using the PmeI restriction site. The RanBP1(E37K)-GFP-YQRL mutant was generated by site-directed mutagenesis (Quick Change Mutagenesis Kit, ThermoFisher). Mouse Par4/LKB1 and mouse STRADα plasmids were a kind gift of Franck Polleux, Columbia University, USA. For in utero electroporation experiments the oligo hairpins were ligated into pSUPER GFP plasmid using BglII/HindIII restriction sites. The shRNA sequences targeting mouse RanBP1 transcripts were as follows: shRNA1 5’-CGTGCAAAGCTGTTCCGGTTTGTTCAAGAGACAAACCGGAACAGCTTTGCAC3’, shRNA2 5’-CCCTACCCTTTAAGGTTTGTTTTTCAAGAGAAAACAAACC

**Western blot and quantitative real-time PCR**
PC12 cells were electroporated and harvested 48h after seeding to be analyzed by either western blot or qRT-PCR. Cells were lysed with ice-cold extraction buffer (50 mM Tris-HCl (pH 7.4), 150 mM NaCl, 5 mM EDTA, 0.1% NP-40). Samples were centrifuged at 20,000 g for 10 min at 4°C and protein content determined by the BCA protein assay kit. The total quantity of protein (40 μg) was subjected to gel electrophoresis on a 10% SDS-PAGE, immunoblotted and probed for rabbit anti-Ran (GTP+GDP) (1:1000, SAB4502579, Sigma-Aldrich) or rabbit anti-RanBP1 (1:1000, SAB1411184, Sigma-Aldrich), together with mouse anti-GFP (1:1000, ab1218, Abcam). Membranes were incubated with the appropriate anti-mouse (1:10000, IR-680, LI-COR Biosciences) and anti-rabbit (1:10000, IR-800, LI-COR Biosciences) antibodies. Protein signal was detected by Odyssey infrared imaging system LI-COR Biosciences (LI-COR).
Total RNA was extracted using Trizol reagent (Invitrogen), and 1 μg of total RNA was used for cDNA synthesis using SuperScript RT II (Invitrogen). Real-time qPCR was performed using SYBR Mesa Blue Kit (Eurogentec). The following primers were used: GAPDH 5'-GACATGCAGCCCTGGAGAAAC-3' (forward) and 5'-AGGCCAGGATGCCCTTTAGT-3' (reverse); Ran 5'-AGGACCCATCAAGTTCAACG-3' (forward); 5'-GGCCACAGGTACCAGAT-3' (reverse); RanBP1 5'-GTGCCAACCACTACATCAG-3' (forward); 5'-TGCCTGATCCTGGCTTCTT-3' (reverse); Rcc1 5'-CCGGGAAAGTGGAATCAAA-3' (forward); 5'-ACCTTTACCACCTCGTGC-3' (reverse); LKB1 5'-CCTGCAGAGAAAACCCAGAG-3' (forward); 5'-GCAGCTTCAAGTTTCCCAAG-3' (reverse). Statistical significance was calculated using an unpaired t test with significance at p < 0.05.

**Biochemical Analysis**

Brains obtained from rat pups (P0) were processed on ice with a Dounce homogenizer in 1 mL ice-cold homogenization buffer (HB: 250 mM sucrose; 20 mM HEPES-HCl, pH 7.4; 1 mM EDTA; 5 mM MgCl2), supplemented with 0.2% protease inhibitors (Sigma-Aldrich) and centrifuged at 900 g for 5 min at 4°C. The supernatant was recovered and the pellet re-suspended in 500 μl HB, re-homogenized and centrifuged as described above. The supernatants were pooled to yield a post-nuclear supernatant (PNS). PNSs were fractionated by sequential centrifugation through two sucrose gradients, essentially as previously described (Ferraro et al., 2007).

**Brefeldin A treatments**

Brefeldin A was obtained from Sigma. Primary rat neurons were treated with brefeldin A (1 μg/ml for 90 min) to induce Golgi dispersion. Cells were then fixed and processed for immunofluorescence.

**QUANTIFICATION AND STATISTICAL ANALYSIS**

**Axon quantification**

The mean percentages of 4 stage neurons with 0, 1 or multiple axons were determined for each condition. After converting percentages to arcsin values, two-tailed, unpaired, t tests were performed comparing knockdown/mutants to control.

**Morphological characteristics of neurons**

Sholl analysis was used to characterize the morphology of imaged neurons. Statistics were calculated by unpaired, two-tailed Student’s t test.

**Western blot quantification**

Densitometry analysis of signal intensity in western blotting was performed with a Student’s t test.

**Neuronal migration**

Neuronal migration was analyzed using two way Anova with Tukey’s post test.

Neuronal progenitor proliferation index was measured as GFP*Ki67* / GFP* cells and the rate of cell cycle exit was measured as the ratio of Edu*Ki67* / Edu* cells.

**IF Colocalization**

to analyze the colocalization of the proteins of interest and cellular compartments, the Pearson’s correlation coefficients were used. The Pearson correlation is +1 in the case of a perfect direct (increasing) linear relationship (correlation), and –1 in the case of a perfect decreasing (inverse) linear relationship (anticorrelation). The Person correlation values were calculated by the pixel intensity- spatial correlation analysis method using confocal images and ImageJ processing program.

**Real Time PCR**

Statistical significance was calculated by comparing the normalized expression ratios to 1 and using one sample Student’s t test. All analyses were performed using data from at least three biological replicates. In all cases, a p value of ≤ 0.05 was considered to be significant.
Supplemental Information

RanBP1 Couples Nuclear Export and Golgi Regulation through LKB1 to Promote Cortical Neuron Polarity

Chiara Mencarelli, Justyna Nitarska, Tim Kroecher, Francesco Ferraro, Katherine Massey, Antonella Riccio, and Franck Pichaud
Figure S1: The Ran-pathway is required for nerve growth in *Drosophila* - Related to Figure 1

(A) *Drosophila* larval development from the embryo to the 3rd instar larval stage. The Bolwig’s organ (BO) is shown in green. The Bolwig’s nerve (BN) connects the BO to the optic lobe early during embryogenesis and elongates as the larva grows. (B-C) Images of 3rd instar larvae, showing wild-type BN (B) and the short BN phenotype associated with *ran* RNAi mediated knockdown (C). Ran-related gene network identified in the BN screen. The lines between the circles indicate experimental evidence of an association/interaction, as generated by the STRING server (string-db.org). (E-I) Images of larvae of the BN showing phenotypes associated with the knockdown of *ran-like* (E), *ranBP21*, *emb (CRM1)*, *ebo* (*Exp-6*) (H), *nup-93-2* (I). In all cases, the phenotype is a shorter BN indicating defects in axon growth.

1. Stuven T, Hartmann E, Gorlich D, EMBO J. 22, 5928–5940 (2003)
2. Brownawell AM & Macara IG, J Cell Biol. 156, 53–64 (2002)
3. Askjaer, P, Jensen TH, Nilsson J, Englmeier L, Kjems J, J. Biol. Chem. 273, 33414-33422 (1998)
4. Hutten S & Kehlenbach RH, Trends Cell Biol 17, 193–201 (2007)
Figure S2: A fraction of RanBP1 is associated with the Golgi - Related to Figure 1

(A) 72h rat cortical neuron transfected with control siRNAs and the eGFP-reporter. (B) 72h neuron transfected with siRNAs RanBP1 and the eGFP-reporter plasmid. TGN38 labels the Golgi, RanBP1 (Cell signaling). (C) Quantification of the RanBP1 staining associated with the TGN. Pearson’s correlation coefficients of 0.67 ± 0.25 (control) and 0.45 ± 0.12 (RanBP1 siRNA) (D) 72h neuron transfected with control siRNAs and the eGFP-reporter. (E) 72h neuron transfected with siRNAs RanBP1 and the eGFP-reporter plasmid. TGN38 labels the Golgi, RanBP1 (Sigma). Scale bar, 10 µm. (F) Quantification of the RanBP1 staining associated with the TGN. Pearson’s correlation coefficients of 0.71 ± 0.22 (control), 0.31 ± 0.14 (RanBP1 siRNA) (n = at least 8 neurons for each condition). (G-H) Distribution of TGN38 and RanBP1 in wild-type and Brefeldin A-treated (H) in 72 h cortical neurons. Scale bar, 10 µm. (I) Immunoblot analyses of consecutive cell fractionation from by rat brain showing that a fraction of RanBP1 co-sediments with Golgi markers (GM130 and TGN38). EEA1 is an early endosome marker, GM130 and TGN38 are Golgi markers; Mitofusin is a mitochondria marker; BIP is an endoplasmic reticulum marker; Transferrin receptor (TfR) is an early recycling endosome marker; Cathepsin D is a lysosomal marker.
Figure S3: Validation of the siRNA targeting Ran, Rcc1, RanBP1 and LKB1

(A) Real-time PCR bar graph for ran siRNAs transfected PC12 (n= 3 independent mRNA extracts). Normalized expression ratio (mean +/- SEM) compared to GAPDH: siRNA ran: 0.739±0.031 (p-value <0.01). Error bar represents SEM. (B) Western-blot and gel densitometry showing Ran protein levels in ran siRNA transfected PC12 cells compared to control cells. Western-blot quantification: siRNA ran = 0.221+/-.061, p-value < 0.001. (C) Real-time PCR bar graph for rcc1 siRNAs transfected PC12. Normalized expression ratio (mean +/- SEM) compared to GAPDH: siRNA rcc1 = 0.625 +/-0.061, p-value < 0.01. Error bar represents SEM. (D) Real-time PCR bar graph for ranBP1 siRNAs transfected PC12 cells. Normalized expression ratio (mean +/- SEM) compared to GAPDH: siRNA RanBP1 = 0.435 +/- 0.074 (p-value <0.001). Error bar represents SEM. (E) Western blot and gel densitometry of ranBP1 mRNA levels in ranBP1 siRNAs transfected PC12 cells when compared to control (n= 3 independent mRNA extracts). Western-blot quantification: siRNA ranbp1 = 0.31+/-.011, p-value < 0.01. (F) Real-time PCR bar graph for LKB1 siRNAs transfected PC12 cells. Normalized expression ratio (mean +/- SEM) compared to GAPDH: siRNA LKB1 = 0.26 +/- 0.039 (p-value <0.001). Error bar represents SEM. (G) Western blot and gel densitometry of lkb1 mRNA in lkb1 siRNAs transfected PC12 cells (n= 3 independent mRNA extracts). Western-blot quantification: siRNA lkb1 = 0.34+/-0.01, p-value < 0.001.
Figure S4: RanBP1 deficient neurons fail to form the initial segment

(A) Representative DIV 8 rat cortical neuron transfected with scrambled siRNAs and the eGFP-reporter and (B) transfected with siRNAs targeting RanBP1 together with the eGFP-reporter plasmid, and stained for AnkyrinG. (C) The mean percentage of neurons with 0 or 1 AIS over three independent replicates was determined for each condition (Control siRNA, 95.83 ± 4.17% with 1 AIS; RanBP1 siRNA, 22.73 ± 14.61% with 1 AIS). After converting percentages to arcsin values, two-tailed, unpaired, t-tests were performed (p value = 0.0085). (D) Representative image of a cortical neuron co-transfected with scrambled siRNA and the eGFP-reporter plasmid and (E) transfected with rat-specific siRNAs targeting ranBP1, and the eGFP-reporter plasmid at 15 days after electroporation. Transfection with siRNAs was repeated at 5 and 10 days after the initial electroporation to ensure effective knockdown over time. (F) The mean percentage of neurons with 0 or 1 axon over three independent replicates was determined for each condition: control siRNA at 15 DIV (n=22 neurons), RanBP1 siRNA at 15 DIV (n=20 neurons). After converting percentages to arcsin values, a two-tailed, unpaired, t-test was performed, comparing control siRNA to RanBP1 siRNA (p=0.000396).
**Figure S5: RanBP1 function during axogenesis depends on Ran**

(A) 72 h neuron deficient for ranBP1 and (B) 72h cortical neuron deficient for ranBP1 expressing the rescue construct hRanBP1::GFP. The inserts in (B) show higher magnifications of hRanBP1::GFP localization and RanBP1 immunostaining. The hRanBP1::GFP fusion protein rescues neuronal polarity in 72% of transfected neurons (Tau) ($n = 36$, 72 h neurons from three independent experiments). The white arrow in (B) points to the rescued axon. (C) Re-introducing a mutated form of ranBP1 (hRanBP1-E37K-GFP) in RanBP1 siRNA knockdown neurons does not rescue neuronal polarity ($n = 22$, 72 h neurons from three independent experiments). (D) The mean percentages of stage 4 neurons with 0 or 1 axon over three independent replicates were determined for each condition: RanBP1 siRNA ($n = 38$ neurons), RanBP1 siRNA rescued with hRanBP1-GFP ($n = 36$ neurons) and hRanBP1-E37K-GFP ($n = 22$ neurons). After converting percentages to arcsin values, two-tailed, unpaired, t-tests were performed, comparing RanBP1 siRNA to RanBP1 siRNA rescued with hRanBP1-GFP ($p = 0.0002$) or hRanBP1-E37K-GFP ($p = 0.326$).
Figure S6: Localization of RanBP1, Ran and RanGAP in the developing cortex - Related to Figure 5

(A) E13.5 mice were in utero electropolated with shCTL-IRES-GFP and stained at E16.5 for RanBP1, (B) RanGAP and (C) Ran. Electroporated cells are green and outlined using a dashed line. Respective patterns of expression are shown in neurons in either the CP or SVZ. CP, cortical plate; IZ, intermediate zone; SVZ, sub ventricular zone; VZ, ventricular zone.
Figure S7: RanBP1 shRNA validation

(A) Western blotting and gel densitometry to test the suitability of three RanBP1 shRNA constructs for subsequent use in in utero electroporation experiments. NIH 3T3 fibroblasts were transfected with RanBP1 shRNA constructs and collected for Western blotting. SDS-PAGE gels were stained for GFP and RanBP1. RanBP1 expression (normalized to GFP) was significantly reduced by each of the shRNA constructs vs. the shCTL (relative densities and p-values compared to the shCTL: shRanBP1_1, 0.55 ± 0.06 [p < 0.01]; shRanBP1_2, 0.41 ± 0.04 [p < 0.001]; shRanBP1_3, 0.31 ± 0.02 [p < 0.0001]).

(B) qRT-PCR of RanBP1_1-3 tested in NIH 3T3 fibroblasts shows the normalized expression ratio (mean +/- SEM) compared to rlp11. Three independent mRNA extracts of control, shRNA1, shRNA2 and shRNA3 cells. Statistical significance was calculated by comparing the normalized expression ratios to 1 using one sample t-tests (shRanBP1_1, p = 0.0116; shRanBP1_2, p = 0.0016; shRanBP1_3, p = 0.0022). *p < 0.05, **p < 0.01.

(A) Western blot quantification

(B) Normalized expression ratio

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