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Ooplasmic flow cooperates with transport and anchorage in *Drosophila* oocyte posterior determination

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The posterior determination of the *Drosophila melanogaster* embryo is defined by the posterior localization of *oskar* (*osk*) mRNA in the oocyte. Defects of its localization result in a lack of germ cells and failure of abdomen specification. A microtubule motor kinesin-1 is essential for *osk* mRNA posterior localization. Because kinesin-1 is required for two essential functions in the oocyte—transport along microtubules and cytoplasmic streaming—it is unclear how individual kinesin-1 activities contribute to the posterior determination. We examined Staufen, an RNA-binding protein that is colocalized with *osk* mRNA, as a proxy of posterior determination, and we used mutants that either inhibit kinesin-driven transport along microtubules or cytoplasmic streaming. We demonstrated that late-stage streaming is partially redundant with early-stage transport along microtubules for Staufen posterior localization. Additionally, an actin motor, myosin V, is required for the Staufen anchoring to the actin cortex. We propose a model whereby initial kinesin-driven transport, subsequent kinesin-driven streaming, and myosin V-based cortical retention cooperate in posterior determination.

Introduction

Cell polarization and compartmentalization are the cornerstones of differentiation and development of multicellular organisms. The *Drosophila melanogaster* oocyte is a classical model of cell polarization. The anterior-posterior body axis is defined by *bi*coid (bcd) mRNA and oskar (osk) mRNA localization at anterior and posterior parts of the oocyte, respectively (Roth and Lynch, 2009). Mutations in *osk* lead to the failure of pole cell (germ cells in the future gonads) specification along with abdomen development and therefore embryonic lethality (Lehmann and Nüsslein-Volhard, 1986, 1991). A key component of posterior localization of osk mRNA is Staufen, an evolutionarily conserved RNA-binding protein that forms RNP particles with osk mRNA and colocalizes with it throughout most of the oogenesis (hereafter referred to as osk/Staufen; St Johnston et al., 1991; Palacios and St Johnston, 2002). In *stau* mutants, *osk* mRNA fails to localize correctly at the posterior pole of the oocyte (Ephrussi et al., 1991). Staufen contains five double-stranded RNA (dsRNA)-binding domains that are required for proper localization and translation of *osk* mRNA (Micklem et al., 2000).

Forward and reverse genetics have identified multiple factors involved in posterior determination in *Drosophila* (Newmark and Boswell, 1994; Erdélyi et al., 1995; Tetzlaff et al., 1996; Micklem et al., 1997; Hachet and Ephrussi, 2001; Mohr et al., 2001; van Eeden et al., 2001) including components required for microtubule-dependent transport during mid-oogenesis (Glotzer et al., 1997; Cha et al., 2002; Palacios and St Johnston, 2002; Serbus et al., 2005). It has been shown that a microtubule motor kinesin-1 (conventional kinesin) is required for posterior determination (Brendza et al., 2000; Palacios and St Johnston, 2002; Krauss et al., 2009). In the absence of kinesin-1 heavy chain (KHC), osk/Staufen completely loses its posterior localization. These data were interpreted as evidence that transport of osk/Staufen along microtubules by kinesin-1 drives its posterior localization. osk/Staufen is initially localized at the posterior pole at stage 9, before the onset of fast streaming. The stage 9 oocyte displays an anterior-posterior gradient of microtubules, with more microtubule minus ends anchored at the anterior and lateral cortex and much less at the posterior cortex (Theurkauf et al., 1992; Clark et al., 1997; Shulman et al., 2000; Nashchekin et al., 2016). An in vivo imaging study has shown that osk mRNA displays a biased movement toward the posterior pole on the polarized microtubule network (Zimyanin et al., 2008), and a recent modeling study indicated that a simple gradient of cortical microtubules could be sufficient to localize osk mRNA at the posterior pole of stage 9 oocytes (Khuc Trong et al., 2015). Therefore, it is very likely that

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kinesin-driven directed transport is the driving force for the initial localization of *osk*/Staufen.

However, during rapid oocyte growth and massive "dumping" of the cytoplasm from the nurse cells, the oocyte cytoskeleton reorganizes dramatically (Theurkauf et al., 1992; Dahlgaard et al., 2007), and the oocyte initiates fast microtubule-based and kinesin-driven cytoplasmic streaming that efficiently mixes the cytoplasmic contents in the oocytes (Gutzeit and Koppa, 1982; Glotzer et al., 1997; Palacios and St Johnston, 2002; Serbus et al., 2005; Quinlan, 2016). Within that period, newly synthesized mRNA and proteins including osk mRNA and Staufen continue to be deposited to the oocyte (St Johnston et al., 1991; Mische et al., 2007). Furthermore, the posterior localization of RNPs is dynamic, and RNPs can escape from the posterior cap (Sinsimer et al., 2013). Thus, mechanisms defining posterior localization have to be in place not only during initial localization but also during ooplasmic streaming (Sinsimer et al., 2011). It has been proposed that cytoplasmic flow contributes to the long-range transport of osk RNPs as anteriorly injected osk mRNA can be found at the posterior pole (Glotzer et al., 1997). Depolymerization of microtubules prevented the proper localization of the anterior-injected osk mRNA (Glotzer et al., 1997), demonstrating that this localization is microtubule dependent. Depolymerization of microtubules blocked ooplasmic streaming, resulting in a less compact posterior localization of the core components of germ plasm, nanos mRNA, and Vasa protein, implying that streaming translocates posterior determinants from the nurse cell dumping sites (Forrest and Gavis, 2003). However, depolymerization of microtubules also eliminates microtubule-dependent directed transport, which makes it impossible to determine the contribution of ooplasmic streaming to the posterior localization of these RNPs.

This "translocating by streaming" hypothesis was further supported by a more recent study showing that ectopic expression of a constitutively active form of Cappuccino (Capu Δ N; *Drosophila* Formin) caused overstabilization of cytoplasmic actin mesh and delayed the onset of fast streaming, which in turn delayed localization of posterior determinants (Bor et al., 2015). Microtubules remained intact in these oocytes, but reorganization of actin filaments could potentially explain the delay as the *osk* RNPs were not localized as precisely as in the WT even before the fast streaming onset (Bor et al., 2015). Thus, it is still unclear whether the delayed posterior determination is due to defects in streaming or anchorage.

As ooplasmic streaming, like cargo transport along microtubules, requires kinesin-1 (Palacios and St Johnston, 2002; Serbus et al., 2005), it is difficult to determine to what extent these two kinesin-1 activities contribute to *osk*/Staufen posterior localization. Therefore, although the role of streaming in posterior determination was initially proposed two decades ago, it has not been fully tested (Quinlan, 2016).

In this study, we studied the contribution of ooplasmic streaming in delivery of posterior RNPs. Recently, we showed that kinesin-driven microtubule sliding is required for streaming and created mutant kinesins that are deficient in either directed transport or in the ability to generate microtubule sliding/ streaming (Lu et al., 2016; Winding et al., 2016). In this study, we used these mutants to dissociate these functions of kinesin-1. Using Staufen as a proxy of posterior determinants, we showed that kinesin-driven ooplasmic streaming is essential for precise posterior localization. Remarkably, streaming alone without the contribution of directed transport can deliver Staufen to the correct site. Thus, streaming and directed transport are partially redundant, together providing a robust mechanism of posterior determination. Finally, we showed that the myosin V (MyoV) motor traps Staufen particles at the actin cortex and thus is essential for the posterior accumulation of Staufen. Together, three distinct functions of two motors generate precise posterior determination and ensure the correct body planning for future embryonic development.

Results

The use of SunTagged Staufen for live imaging of posterior determinants

To examine the behavior of Staufen particles in fast-streaming oocytes, we initially used a published functional construct of GFP-tagged Staufen (mat atub-GFP-Staufen; Schuldt et al., 1998; Palacios and St Johnston, 2002) to visualize Staufen in Drosophila oocytes. We found that in addition to a tight posterior crescent, a small amount of GFP-Staufen clusters circulated in streaming oocytes (Video 1). However, these clusters were dim, which made it difficult to analyze their movement. To improve Staufen signal, we tagged the C terminus of Staufen with a recently developed bright fluorescent probe, SunTag (Tanenbaum et al., 2014), generating Staufen-SunTag (Fig. 1A). SunTag is a two-component labeling system that allows Staufen to recruit up to 24 copies of superfolder GFP (sfGFP), making Staufen particles suitable for long-term live imaging. Furthermore, the SunTag system minimizes the fluorescent background as the sfGFP component of the system contains the nuclear localization signal, so all unbound sfGFP is sequestered in the nucleus (Tanenbaum et al., 2014). We generated a transgenic line carrying UASp-Staufen-SunTag and expressed Staufen-SunTag by a germline-specific Gal4, nos-Gal4^[VP16] (Van Doren et al., 1998). We first tested whether Staufen-SunTag is functional by putting the construct into a *stau* loss-of-function mutant background (*stau*^{D3}/*stau*^{ry9}; St Johnston et al., 1991). We found that Staufen-SunTag formed a tight crescent in the absence of endogenous Staufen protein (Fig. S1, A-A") and could fully rescue the maternal defects of stau loss-of-function mutant including posterior Vasa localization (Fig. S1, A-D; St Johnston et al., 1991; Breitwieser et al., 1996) and female fertility (Table 1; Lehmann and Nüsslein-Volhard, 1991; St Johnston et al., 1991).

To further validate the functionality of the Staufen-SunTag probe, we visualized *osk* mRNA by single-molecule FISH (smFISH) in the Staufen-SunTag oocytes. We found that all Staufen-SunTag particles contain *osk* mRNA (Fig. 1, B–B", arrowheads). We also stained the Staufen-SunTag oocytes with anti-Staufen antibody and confirmed that SunTag particles indeed contain Staufen protein (not just unbound sfGFP escaped from the nucleus; Fig. S1, E–G, arrowheads). The results of these experiments show that Staufen-SunTag is fully functional, faithfully reports behavior of the endogenous protein, and can be used as a proxy of posterior determinants that is convenient for live imaging and tracking.

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Figure 1. **The movement of Staufen-SunTag in streaming oocytes.** (**A**) A cartoon of SunTag labeling of Staufen. The Staufen-SunTag contains two components: (1) 24 copies of GCN4 epitope fused to the C terminus of Staufen and (2) an anti-GCN4 single-chain variable fragment (scFv) tagged with sfGFP and a nuclear localization signal (NLS). SunTagging attaches 24 copies of GFP to the Staufen C-terminal tail; free GFP-fused antibody is sequestered in the nucleus. (**B-B**") Staufen-SunTag labeling particles all contains *osk* mRNA. Staufen-SunTag and *osk* mRNA were colocalized both at the posterior crescent and in individual cytoplasmic particles (arrowheads). (**C**) Average velocities (mean ± 95% confidence intervals) of Staufen-SunTag particles in the cytoplasmic area, lateral cortex, and posterior cortex (outlined boxes). Unpaired *t* test with Welch's correction between the following groups: cytoplasmic area and lateral cortex, P < 0.0001; cytoplasmic area and posterior cortex and posterior cortex of control oocytes. (**E and F**) Kymographs and average velocities (mean ± 95% confidence intervals) of Staufen-SunTag particles at different distances from the posterior cortex and the lateral cortex. Bars: 50 µm (main images); 10 µm (insets).

Circulation and anchorage of Staufen particles in streaming oocytes

Live imaging of Staufen-SunTag particles during ooplasmic streaming showed that although most of them carried with the flow of the cytoplasm, particles close to the cortex slowed down. This slowdown was especially pronounced near the posterior pole. Some of the particles got trapped there and became associated with the posterior crescent (Videos 1 and 2). Quantitative analysis of Staufen-SunTag showed that the particles moved at the highest rate (>400 nm/s) in the cytoplasmic area, while particles near the posterior cortex had much lower velocities (<200 nm/s; Figs. 1 C and S1 H). The particles clearly decelerated in a close proximity to the cortex (within ~10 μ m) and became almost immobilized at the cortex (Fig. 1, E and F; and Fig. S1 I).



Table 1. Embryonic hatching rate from different maternal genetic backgrounds

Maternal genotype	Embryonic hatching rate	Maternal genotype
Control (w/+; <i>nos-Gal4^{VP16}/</i> +)	92.4%	<i>n</i> = 463
Khc ^{mutA} /Khc ^{mutA}	48.8%	<i>n</i> = 172
nos>Klc-RNAi + Btz-RNAi	19.1%	<i>n</i> = 591
Khc ^{mutA} /Khc ^{mutA} ; nos>Klc-RNAi + btz-RNAi	0%	n = 388
nos>Khc-RNAi	0%	<i>n</i> = 458
nos>Khc-RNAi + Unc104-KTail	0.8%	n = 358
stau ^[D3] /stau ^[ry9]	0%	n = 205
stau ^[D3] /stau ^[ry9] ; nos>Staufen-SunTag	82.2%	n = 118

Single inhibition of either streaming (by *Khc^{mutA}*) or directed transport along microtubules (by *Klc* and *btz* double RNAi) maternally led to a reduced embryonic hatching rate. The inhibition of directed transport had a stronger effect on embryo hatching rates than the inhibition of streaming. Simultaneous inhibition of streaming and directed transport caused complete failure of embryogenesis comparable with knockdown of KHC (*Khc-RNAi*). Partial rescue of streaming by the expression of a chimeric motor (Unc104-KTail) in *Khc* knockdown background did not rescue the embryonic lethality. Lack of Staufen (*stau*^[D3]/*stau*^[Cy9]) caused embryonic lethality, while ectopic expression of Staufen-SunTag maternally significantly suppressed the embryonic lethality resulting from the absence of endogenous Staufen.

The deceleration was more pronounced near the posterior cortex (Fig. 1, E and F). Interestingly, unlike Staufen, the yolk granules did not display any decrease in velocity at the posterior cortex as compared with the lateral cortex (Fig. 1 D), indicating that streaming itself did not slow down in the posterior pole vicinity. Thus, posterior pole deceleration is specific to Staufen along with probably other posterior determinants. Together, our data support the hypothesis that flow circulation delivers Staufen to the posterior cortex for anchorage.

Inhibition of microtubule sliding suppresses Staufen circulation and causes localization defects

If circulation of Staufen by streaming contributes to its posterior localization, we would expect to see that streaming inhibition results in posterior localization defects. Recently, we have demonstrated that kinesin-driven microtubule sliding is required for ooplasmic streaming, and we created a *Khc* mutant, *Khc^{mutA}*, that is defective in sliding but not in microtubule-dependent transport (Lu et al., 2016; Winding et al., 2016). *Khc^{mutA}* replaces four conserved residues in the ATP-independent microtubule binding site at the KHC C-terminal tail, reducing the ability of kinesin to slide microtubules (Winding et al., 2016). As a result, *Khc^{mutA}* flies have dramatically reduced ooplasmic streaming (Lu et al., 2016), allowing us to separate the roles of kinesindriven streaming and transport.

We first wanted to determine whether Staufen transport along microtubules is affected by *Khc^{mutA}*. Initially, we examined Staufen transport in *Drosophila* S2 cells. Treatment of S2 cells with low concentrations of cytochalasin D (CytoD) results in formation of processes filled by uniformly polarized microtubules (Ling et al., 2004; Kim et al., 2007; Ally et al., 2009; Barlan et al., 2013; Lu et al., 2013a). GFP-Staufen expressed in *Drosophila* S2 cells (Fig. S2 A) formed particles that moved bidirectionally in the processes (Video 3). A pulldown assay showed that GFP-Staufen interacts in cells with endogenous Staufen as well as KHC (Fig. S2, B–D). Most importantly, these GFP-Staufen complexes contained *osk* mRNA (Fig. S2 E), consistent with the data showing that Staufen

is a component of *osk* RNPs (Veeranan-Karmegam et al., 2016; Gáspár et al., 2017). Therefore, we concluded that GFP-Staufen forms RNP particles in S2 cells. GFP-Staufen particles robustly moved in processes of S2 cells (Figs. S2 F and S3, A and B); knockdown of KHC by dsRNA against *Khc* 3'-UTR abolished GFP-Staufen movement (Figs. S2 F and S3 B), consistent with previous studies on the role of kinesin-1 in Staufen transport (Palacios and St Johnston, 2002; Serbus et al., 2005). We then transfected the S2 cells either with the construct containing just the coding region of WT Khc (Khc^{WT}) or Khc^{mutA} while suppressing the endogenous KHC expression with *Khc* 3'-UTR dsRNA. We found that both Khc^{WT} and KHC^{mutA} efficiently rescued movement of GFP-Staufen (Fig. S3 B), demonstrating that KHC^{mutA} can efficiently transport Staufen particles in S2 cells.

Recently, nonmuscle Tropomyosin 1 (Tm1) has been shown as an adaptor recruiting kinesin-1 to the *osk* RNPs (Veeranan-Karmegam et al., 2016; Gáspár et al., 2017). Tm1C binds to the C terminus of KHC (residues 824–975; Veeranan-Karmegam et al., 2016), containing the ATP-independent microtubule binding site where four conserved residues were mutated in *Khc^{mutA}* (Lu et al., 2016; Winding et al., 2016). Therefore, it raised the question of whether Tm1C can efficiently recruit KHC^{mutA} to *osk/S*taufen. We examined the interaction between Tm1C and KHC^{WT} or KH-C^{mutA} tail in a pulldown experiment and found that Tm1C interacts with both proteins at a comparable level, suggesting that KHC^{mutA} can be efficiently recruited to Staufen particles through Tm1C (Fig. S3 C).

Next, we examined the Staufen-SunTag movement in the cytoplasm of stage 9 oocytes before the onset of fast uniform streaming. Stage 9 oocytes display slow uncoordinated streaming (Gutzeit and Koppa, 1982; Palacios and St Johnston, 2002; Serbus et al., 2005; Dahlgaard et al., 2007; Quinlan, 2016; Drechsler et al., 2017). We quantified the motility events in stage 9 oocytes using two different cutoff values. Quantification of all motility events demonstrated that Staufen-SunTag velocities are comparable between control and *Khc*^{mutA} (Fig. 2, A–D), but this does not allow us to distinguish between the effect of slow streaming (that

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can carry Staufen particles) and rapid transport along microtubules. We therefore next quantified only the fast-moving (>0.1 μ m/s) particles as the slow stage 9 streaming does not exceed this rate (Zimyanin et al., 2008). We found that (1) the percentages of fast-moving Staufen particles in control and *Khc*^{mutA} are similar (15.2% and 12.8%, respectively) and (2) that the velocities of fast-moving Staufen particles in *Khc*^{mutA} are comparable with the control (Fig. 2 D, inset). Together, we conclude that as in S2 cells, *Khc*^{mutA} efficiently transports Staufen particles along microtubules in the oocytes.

We then examined Staufen-SunTag movement in stage 10B *Khc^{mutA}* oocytes. As we expected, the circulation speed of Staufen-SunTag was sharply reduced, especially in the cytoplasmic area (Fig. 2, E and F). Tracking of Staufen-SunTag movement in the *Khc^{mutA}* cytoplasmic area showed an approximately fourfold decrease in velocity (Fig. 2, G and H). Staufen staining showed more diffuse posterior localization in *Khc^{mutA}* oocytes (Figs. 3 and S4 R), consistent with our previous study (Lu et al., 2016). Thus, circulation of Staufen particles with the ooplasm is necessary to maintain the posterior localization of Staufen in fast-growing oocytes.

Defects in Staufen transport are partially rescued by streaming Having shown streaming requirement for the enrichment of Staufen at the posterior cortex, we next asked whether it is also sufficient for it. As kinesin-1 is required for both directed transport and streaming, knockdown of KHC completely abolished the Staufen localization at the posterior cortex (Figs. 3 and S4 R), in agreement with previously published data (Brendza et al., 2000; Palacios and St Johnston, 2002; Krauss et al., 2009). To test whether streaming is sufficient, we wanted to inhibit transport without affecting streaming. Thus, we searched for the proteins required for Staufen transport along microtubules but not for streaming. Initially, we used S2 cells for these experiments. Knockdown of kinesin-1 light chain (KLC), a typical adaptor for cargo transport, resulted in an ~70% reduction in Staufen movement (Fig. S2 F), suggesting involvement of additional factor(s). Barentsz (Btz) is required for osk mRNA localization and has been proposed to link Staufen to kinesin-1 (van Eeden et al., 2001; Macchi et al., 2003; Wilhelm et al., 2003). Knockdown of Btz resulted in an ~60% reduction in Staufen movement (Fig. S2 F). When both KLC and Btz were knocked down, Staufen movements dropped to a level comparable with KHC knockdown (Fig. S2 F), indicating that both KLC and Btz are required for KHC-driven Staufen transport.

As KLC knockdown only causes a slight reduction in streaming rate (~20% reduction; Palacios and St Johnston, 2002; Ganguly et al., 2012) while Btz is not required for streaming (Palacios and St Johnston, 2002), we knocked down KLC or Btz to inhibit Staufen transport in the oocytes. Consistent with S2 data, we found partial mislocalization of Staufen in *Klc* and *btz* single knockdown at stage 9 (Figs. 3 and S4, A–I). Double knockdown of KLC and Btz caused complete Staufen mislocalization in stage 9 oocytes (Fig. 3), consistent with transport inhibition results in S2 cells (Fig. S2 F).

As anterior–posterior gradient of microtubule density is required for posterior localization of *osk*/Staufen (Zimyanin et al.,



Figure 2. Effects of KhcmutA on Staufen movement. (A-D) Replacement of endogenous Khc with Khc^{mutA} does not affect overall Staufen movement in stage 9 oocytes. (A and B) Temporal color-coded images showing Staufen-SunTag particle movement in cytoplasmic areas of a stage 9 control oocyte (A) and a stage 9 Khc^{mutA} oocyte (B). (C and D) Quantification of Staufen-SunTag movement in cytoplasm of stage 9 oocytes. (C) Average velocities (mean ± 95% confidence interval) of Staufen-SunTag in cytoplasm of control oocytes and of *Khc^{mutA}* oocytes. (D) Histograms of frequency distribution (percentages) of Staufen-SunTag velocity in cytoplasm of control and of *Khc^{mutA}* oocytes. The inset shows the average velocity of fast-moving Staufen-SunTag particles (>0.1 µm/s) in cytoplasm of control and of Khc^{mutA} oocytes. (E-H) Replacement of endogenous Khc with Khc^{mutA} leads to slower movement of Staufen particles in cytoplasm of stage 10B oocytes. (E and F) Temporal color-coded images showing Staufen-SunTag particle movement in cytoplasmic areas of a stage 10B control oocyte (E) and a stage 10B Khc^{mutA} oocyte (F). (G and H) Quantification of Staufen-SunTag movement in cytoplasm of stage 10B oocytes. (G) Average velocities (mean ± 95% confidence interval) of Staufen-SunTag in cytoplasm of control oocytes (the same set of data as Fig. 1 C) and of Khc^{mutA} oocytes. (H) Histograms of frequency distribution (percentages) of Staufen-SunTag velocity in cytoplasm of control and of Khc^{mutA} oocytes. Bars, 50 μm.

2008; Parton et al., 2011; Khuc Trong et al., 2015; Nashchekin et al., 2016), we tested whether the microtubule gradient is disrupted by *Klc-RNAi* and *btz-RNAi*. Microtubule distribution in stage 9 oocytes was examined by either tubulin antibody staining or by expression of a GFP-tagged minus end marker, Patronin





Figure 3. Directed transport and streaming cooperate for robust Staufen posterior localization. Staufen staining and summary of Staufen localization patterns at stage 9 and stage 10B and Staufen distribution (normalized fluorescence intensity; mean ± 95% confidence interval) at stage 10B oocyte cortex were shown in following genotypes: control, Khc^{mutA}, Khc-RNAi(nos>Khc-TRiP RNAi-GL00330), Klc-RNAi (nos>Klc-TRiP RNAi-GL00535), btz-RNAi (nos>btz- TRiP.RNAi-GLC01869), Klc-RNAi + btz-RNAi, Khc^{mutA} + Klc-RNAi + btz-RNAi, and Khc-RNAi + Unc104-Ktail. To note: only the rescued Khc-RNAi +Unc104-Ktail stage 10B oocytes were analyzed in Staufen distribution on the oocyte cortex. Bars, 50 µm. Arrows and circular arrows stand for directed transport and streaming circulation, respectively. The widths of the arrow lines represent the level of transport or streaming.

(Goodwin and Vale, 2010; Khanal et al., 2016). Both techniques showed that knockdown of KLC, Btz, or both together did not affect overall anterior-posterior microtubule gradient (Fig. S4, J-Q). This suggests that the mislocalization of Staufen after knockdown of these kinesin adaptors is not caused by the defect of microtubule organization. Next, we examined the effect of knockdown of these adaptors on Staufen localization in fast-streaming stage 10B oocytes. We found that in these RNAi knockdown oocytes, Staufen posterior localization was partially restored (Figs. 3 and S4, A–I and R), implying that a later-stage mechanism rescues the early localization defects. Together, it indicates that posterior local-





Figure 4. Genetic redundancy between streaming and transport ensures the patterning for future embryonic development. (A and A') Pole cell specification at the posterior side of a syncytial blastoderm embryo from a WT mother shown as a cluster of cells segregated from the somatic cells (A, arrowhead) and positive for anti-Vasa staining (A', arrowhead). (B and B') No pole cell specification in a syncytial blastoderm embryo from a Khc-RNAi mother. Bars, 50 µm. DIC, differential interference contrast. (C) Summary of pole cell specification percentages from the listed maternal genotypes. Asterisk marks a percentage that may not be an accurate estimate of pole cell specification percentage as some embryos showed apoptotic/necrotic blebbing and did not reach the syncytial blastoderm stage.

ization of Staufen at stage 9 relies on transport along microtubules (Zimyanin et al., 2008; Parton et al., 2011; Khuc Trong et al., 2015; Nashchekin et al., 2016), but streaming can circulate mislocalized Staufen and partially rescue the posterior localization at stage 10B.

Furthermore, we tested the effect of simultaneous inhibition of streaming and transport by introducing *Khc^{mutA}* into *Klc* and *btz* double RNAi. In this triple mutant, we found complete mislocalization of Staufen at stage 9 and no posterior accumulation at stage 10B (Figs. 3 and S4 R). To confirm that Staufen staining truly represents *osk* mRNA localization, we examined the *osk* mRNA by smFISH and found that its pattern is similar to Staufen staining in all tested genotypes (Fig. S4, S–Z). Together, the data demonstrated that kinesin-dependent transport and streaming are both important and partially redundant for posterior determination.

To independently verify the role of streaming in Staufen localization, kinesin-1 was replaced with a chimeric motor that has been shown to drive ooplasmic streaming in a *Khc-RNAi* background but is unable to move cargoes (Lu et al., 2016; Winding et al., 2016). This chimeric motor contains an Unc104 (*Caenorhabditis elegans* kinesin-3) motor domain dimerized by a leucine zipper followed by a short C-terminal fragment of KHC tail (Unc104-Ktail residues 905–975) that contains the ATPindependent microtubule-binding site. The chimera cannot move normal kinesin cargoes but is active in microtubule sliding (Winding et al., 2016). It partially rescues streaming in KHCdepleted oocytes (Lu et al., 2016).

As this chimeric motor carries a part of the Tm1 binding domain at the KHC-tail and Tm1 recruits kinesin-1 to *osk*/Staufen RNPs (Veeranan-Karmegam et al., 2016; Gáspár et al., 2017), we first tested whether the chimeric motor is able to directly transport Staufen. Unlike full-length KHC, Unc104-Ktail failed to rescue Staufen movement in S2 cells (Fig. S3 D). We further tested whether this part of the KHC tail (residues 905–975) used in the chimeric motor can interact with Tm1. Pulldown experiments showed that unlike the residues 345–975 fragment of KHC, this smaller fragment does not interact Tm1 (Fig. S3 E). Then, we expressed the Unc104-Ktail in *Khc-RNAi* oocytes and found that it partially rescued Staufen posterior localization (Figs. 3 and S4 R), indicating that streaming alone is sufficient to localize Staufen to the posterior pole. Intriguingly, we also found partial rescue of Staufen localization in a fraction of stage 9 oocytes (Fig. 3). We examined the Staufen-SunTag particle movement in stage 9 oocytes of Unc104-Ktail + *Khc-RNAi* oocytes. We found that instead of rescuing Staufen transport along microtubules, chimeric motor occasionally rescued slow streaming (Fig. S3, F–H). We speculate that constitutively active sliding-only chimeric motor can slide free microtubules and drive slow streaming in stage 9 oocytes. Because of the small size of stage 9 oocytes, slow streaming by the chimera can deliver Staufen to its posterior anchorage place. This is consistent with computational simulation showing that slow streaming contributes to the accumulation of *osk* mRNA (Ganguly et al., 2012).

Together, these data strongly indicate that transport and streaming are important contributors to posterior localization of *osk*/Staufen. These two processes are partially redundant to ensure the robust and error-free posterior determination.

Two Staufen localization processes are required for robust posterior determination

To understand the biological implications of imprecise Staufen localization, we examined a biological readout of posterior determination, pole cell specification (Lehmann and Nüsslein-Volhard, 1986, 1991; Ephrussi et al., 1991). In WT embryos, pole cells could be easily identified at the posterior end of blastoderm embryos as a cluster of cells excluded from the syncytial somatic layers (Fig. 4 A, black arrowhead) and by positive Vasa staining (Fig. 4 A', white arrowhead; Hay et al., 1988, 1990; Lu et al., 2012). Depletion of KHC maternally resulted in >95% of embryos lacking pole cells (Fig. 4, B and C). Simultaneous inhibition of transport and streaming by Klc and btz double RNAi and Khc^{mutA} led to the same result (Fig. 4 C). In contrast, inhibition of only one of the two KHC activities resulted in only ~10-20% of embryos without pole cell specification (Fig. 4 C). These results further demonstrate that transport and streaming have partially overlapping functions in posterior determination. When streaming was (partially) recovered by ectopic expression of the Unc104-Ktail chimera in Khc-RNAi background, ~50% of embryos that reached syncytial blastoderm stage displayed pole cell specification (compared with only 4% in *Khc-RNAi*; Fig. 4 C).

We further quantified the embryo hatching rate in all the genotypes mentioned above. Consistent with previously published





Figure 5. **MyoV functions to anchor Staufen at the posterior cortex of streaming oocytes. (A and B)** Temporal color-coded images showing Staufen-SunTag movement near the posterior cortex in a control oocyte (A) and a *MyoV-GT* mutant oocyte (B). Bar, 25 μ m. **(C)** Quantification of Staufen-SunTag velocities near the posterior cortex in *MyoV-GT* mutant and control oocytes (the same set of data as Fig. 1 C). Unpaired *t* test with Welch's correction between control posterior cortex and *MyoV-GT* posterior cortex. P < 0.0001. **(D)** Kymographs of Staufen-SunTag particles at different distances from the posterior cortex of the *MyoV-GT* mutant oocyte (B). **(E)** Average velocities (mean ± 95% confidence intervals) of Staufen-SunTag particles at different distances from the posterior cortex of the *MyoV-GT* oocyte.

results on the Khc protein-null allele (Brendza et al., 2000), maternal knockdown of KHC by RNAi resulted in 100% embryonic lethality (Table 1). Similar to Khc-RNAi, maternal inhibition of both functions of kinesin-1 led to the complete failure of hatching (Table 1). Maternal down-regulation of streaming by Khc- $^{mutA}\,\text{caused}\,{\sim}50\%$ embryonic lethality as we previously reported (Table 1; Winding et al., 2016). Maternal inhibition of KLC and Btz by RNAi caused a higher lethality than *Khc^{mutA}* (~80% embryonic lethality; Table 1), suggesting that these two adaptors have additional functions during embryogenesis. In agreement with this idea, 99.2% embryos from Khc-RNAi + chimeric Unc104-Ktail mothers failed to complete embryogenesis (Table 1) despite ~50% of the oocytes having partial Staufen posterior localization and ~50% embryos showing pole cell specification (Figs. 3, 4 C, and S4 R). Not surprisingly, kinesin-driven cargo transport is vital for overall embryogenesis, while streaming is more essential for early development (Fig. 4 C and Table 1).

MyoV functions as a local anchor of Staufen particles

Accumulation of Staufen at the posterior cortex involves not only transport and circulation but also anchoring in order to counteract diffusion and shear force from streaming. Loss of KHC or microtubule depolymerization results in uniform cortical localization of *osk*/Staufen; this uniform cortical localization is significantly reduced when F-actin is fragmented by CytoD (Cha et al., 2002). These data strongly suggest that *osk*/Staufen cortical localization is dependent on the actin cytoskeleton but is microtubule independent. Previous work demonstrated that MyoV (or *didum*), is involved in the Staufen cortical localization (Krauss et al., 2009).

Therefore, we directly tested the ability of MyoV to anchor Staufen to actin using S2 cells. S2 cells have a dense network of actin filaments at lamellipodia (Rogers et al., 2003; Lu et al., 2013a). The retrograde flow of actin in lamella pushes back the microtubules. Thus, we stopped the retrograde flow of actin with an Arp2/3 inhibitor, CK-666 (Nolen et al., 2009), which allowed microtubules to penetrate into the actin-rich lamella (Fig. S5 A). Movement of GFP-Staufen along microtubules was mostly suppressed under these conditions. Knockdown of MyoV resulted in a significant increase in Staufen motility (Fig. S5, B–D). Furthermore, we were able to detect MyoV on the GFP-Staufen particles in a BirA*-dependent proximity biotinylation (BioID) assay (Fig. S5 E; see the BioID pulldown assay section in Materials and methods for more details). These results strongly suggest that in S2 cells, MyoV is a component of Staufen particles and functions as an actin-dependent anchor. Intriguingly, we were not able to detect MyoV in a regular pulldown assay on GFP-Staufen particles, indicating that MyoV interaction with the Staufen particles is highly dynamic and transient.

To test the role of MyoV in oocytes, we used a MyoV dominant-negative mutant, *MyoV-GT* (Krauss et al., 2009). Ectopic expression of this mutant caused aggregation and mislocalization of Staufen in both stage 9 and stage 10B oocytes (Fig. S5, F–I), consistent with data published by Krauss et al. (2009). We then combined the MyoV mutant with the Staufen-SunTag probe and imaged the movements of Staufen particles. Remarkably, MyoV inhibition eliminated the deceleration of Staufen particles at the posterior cortex (Figs. 5 and S1 H and Video 4). This implies that MyoV functions as one of the components anchoring posterior determinants in the streaming oocytes (Fig. 6).

Discussion

Generation and maintenance of cell polarity is one of the fundamental processes during development. In *Drosophila* oocytes, posterior determination is achieved by posterior localization of *osk* mRNA, which is colocalized with the RNA-binding protein Staufen. Posterior localization of *osk*/Staufen is initiated in mid-oogenesis and maintained in late oogenesis. *osk/* Staufen localization requires kinesin-1 (Brendza et al., 2000; Cha et al., 2002). Kinesin-1 has two essential roles in development: transport of cargoes along microtubules and sliding cytoplasmic





Figure 6. Two cytoskeletal systems, two motor proteins, and three processes contribute to posterior determination of *Drosophila* oocytes. Two kinesin-dependent processes, directed transport and streaming circulation, deliver *osk/* Staufen RNPs from the anterior side of the oocyte to the posterior pole at stage 9 and stage 10B, respectively. At the posterior cortex, MyoV-based anchorage on actin cortex anchors and accumulates *osk/*Staufen particles locally.

microtubules against each other (Jolly et al., 2010; Lu et al., 2013b, 2015; del Castillo et al., 2015; Lu and Gelfand, 2017). Because microtubule sliding by kinesin-1 had not been previously known, kinesin-dependent transport was considered by default as the mechanism for the posterior determination. Recently, we generated kinesin mutants that allowed us to dissociate these two kinesin functions (Winding et al., 2016), and we demonstrated that microtubule sliding is essential for ooplasmic streaming (Lu et al., 2016).

In this study, we used these mutants to determine the contributions of streaming and transport to posterior determination. Although the role of streaming in *osk*/Staufen localization has been proposed, our data demonstrate for the first time that it indeed contributes significantly to *osk*/Staufen localization. Furthermore, we showed that MyoV functions as a cortical anchor for posterior determinants. Thus, *osk*/Staufen posterior localization requires three processes: transport by kinesin-1 along microtubules, circulation by streaming, and retention by MyoV in the actin-rich posterior cortex (Fig. 6). Spatial and temporal coordination of these activities ensures correct posterior determination.

Directed transport on microtubules by kinesin-1

Multiple factors required for localization of the osk/Staufen have been identified in Drosophila oocytes including kinesin-1. In the absence of KHC, osk/Staufen becomes uniformly localized throughout the oocyte cortex (Brendza et al., 2000; Cha et al., 2002). As kinesin-1 motor domain fused to β -galactosidase (Kin- β Gal) is accumulated at the posterior pole (Clark et al., 1994; Brendza et al., 2000), it was first suggested that microtubules are highly polarized along the anterior-posterior axis with plus ends pointing toward the posterior pole, and kinesin-1 transports osk/Staufen RNPs from anterior to posterior side along these polarized microtubules (Brendza et al., 2000; Palacios and St Johnston, 2002). However, in vivo live imaging showed that the movement of osk/Staufen RNPs in the oocyte was less organized and displayed only a slight posterior bias (Zimyanin et al., 2008; Parton et al., 2011). This bias is probably due to the asymmetry of cortical microtubules in the oocyte, with more cortical microtubules attached by their minus ends to the anterior and lateral than to the posterior cortex (Shulman et al., 2000; Parton et al., 2011; Nashchekin et al., 2016). Computational simulation suggested that this bias is sufficient for posterior accumulation

of *osk*/Staufen (Khuc Trong et al., 2015). Recently, it has been shown that localized dynactin protects growing microtubules from catastrophe and allows them to extend further into the posterior region, thus delivering *osk*/Staufen to posterior pole (Nieuwburg et al., 2017).

An important question is what adaptor(s) recruit kinesin-1 to osk/Staufen. A general adaptor for kinesin-driven cargo transport is KLC (Karcher et al., 2002; Dodding et al., 2011). KLC was first considered to be dispensable for Staufen localization in oocytes. However, in *Klc^{8ex94}* germline clones used in this study, Staufen staining appeared less compact and occasionally was found in a dot near the posterior pole (Palacios and St Johnston, 2002). Later, it was reported that Staufen was mislocalized in ~20% of klc^{8ex94} stage 9 oocytes (Loiseau et al., 2010). Staufen mislocalization was more pronounced in double mutant of Klc and a KLC-like protein, pat1 (Loiseau et al., 2010), suggesting that KLC is involved in osk/Staufen transport. In this study, we knocked down KLC by three RNAi lines that target either its coding region or 3'UTR region and found that all three RNAi resulted in Staufen partial mislocalization in the cytoplasm of the stage 9 oocytes (Figs. 3 and S4, A-F). The discrepancy between the Klc null and Klc-RNAi phenotypes can be explained by stability of its mRNA. Because we used RNAi to knock down KLC (including the existing Klc mRNA), it had an earlier and stronger effect on Staufen localization than the *Klc^{8ex94}* germline clones that still contained residual Klc mRNA transcribed before the clone induction. Therefore, we conclude that KLC contributes to kinesin-driven Staufen transport, although to a lesser extent than typical kinesin cargoes.

Another important component of osk/Staufen transport is Btz. Btz was first identified in a mutant screen for defects in osk/Staufen localization in oocytes (van Eeden et al., 2001; Ghosh et al., 2012). Interestingly, Btz is only transiently localized at the posterior pole at stage 9 but disappears from the site at stage 10B (van Eeden et al., 2001), implying that this Btz is only required for the early accumulation. In *btz* null mutant (*btz*²), *osk* mRNA posterior localization is completely disrupted; but the embryos laid by *btz*² mutant females can still have an abdomen, which is much milder than *osk* and *stau* mutants (van Eeden et al., 2001). This implies that another mechanism partially restores *osk* mRNA (or Osk protein) at the posterior pole at later stages, in a good agreement with our data showing that streaming can partially rescue *osk*/Staufen localization. Two recent studies showed that nonmuscle Tm1 could serve as an adaptor recruiting kinesin-1 to *osk*/Staufen. *osk* mRNA fails to localize at the posterior pole in *Tm1* mutants (Erdélyi et al., 1995; Tetzlaff et al., 1996). Veeranan-Karmegam et al. (2016) demonstrated that Tm1C, a specific isoform of Tm1, binds to KHC tail and functions to localize *osk* mRNA. They proposed that Tm1C links kinesin-1 to *osk*/Staufen, facilitating its posterior transport. Gáspár et al. (2017) showed that Tm1I/C directly binds to *osk* mRNA and is required for recruiting kinesin-1 upon the nuclear export in nurse cells.

Interestingly, Tm1C binds to the C terminus of KHC (amino acids 824–975; Veeranan-Karmegam et al., 2016), the region containing the microtubule binding site required for ooplasmic streaming (Lu et al., 2016; Winding et al., 2016). Although our *Khc*^{mutA} carries four amino acid changes in this region, it does not affect its interaction with Tm1C, as *Khc*^{mutA} efficiently transports Staufen in both *Drosophila* S2 cells as well as in oocytes and KHC^{mutA} can still bind Tm1C (Figs. 2 and S3).

Cytoplasmic streaming as a delivery mechanism

Cytoplasmic streaming circulates cytoplasmic contents in the rapidly growing oocytes (Gutzeit and Koppa, 1982). The Ephrussi and Gavis groups demonstrated that posterior determinants are translocated by streaming and enriched at the posterior cortex (Glotzer et al., 1997; Forrest and Gavis, 2003; Sinsimer et al., 2011, 2013; Little et al., 2015). Recently, mitochondria have been shown to be churned with ooplasmic streaming and are selectively accumulated at the posterior cortex in an actin-dependent manner (Hurd et al., 2016). In our study, we used streaming-deficient and streaming-only kinesin mutants to demonstrate that streaming contributes to *osk*/Staufen localization by delivering them to the posterior cortex for anchorage by MyoV (Figs. 1, 3, and 5). Therefore, streaming functions as a critical step to position the cytoplasmic components that are delivered from nurse cells to the late-stage oocytes.

MyoV as an anchor of osk/Staufen RNPs

To achieve the posterior accumulation of osk/Staufen RNPs, a local anchorage is required in addition to delivery. Depolymerization of microtubules inhibited long-range movement of anterior-injected osk RNA but did not prevent its cortical localization (Glotzer et al., 1997; Cha et al., 2002). Depolymerization of F-actin, in contrast, caused a partial dissociation of osk mRNA from the posterior cortex (Cha et al., 2002). Moreover, in the Khc mutant, osk/Staufen became uniformly cortical (Brendza et al., 2000; Cha et al., 2002). These data indicate that osk/Staufen anchorage is an actin-based mechanism. The actin motor MyoV has been implicated in the cortical anchorage of osk/Staufen (Krauss et al., 2009). Dominant-negative inhibition of MyoV results in delocalization of Staufen from the posterior pole (Fig. S5; Krauss et al., 2009), and inhibition of MyoV causes faster movement of Staufen particles in S2 cells (Fig. S5). More importantly, we found that in WT oocytes, Staufen particles significantly slowed down when they got close to the cortex (Fig. 1), while in *MyoV* mutant oocytes, this deceleration was abolished (Fig. 5). Together, it strongly supports the idea that MyoV functions as an actin-based anchor of Staufen (Fig. 6).

The function of MyoV as a cortical anchor is evolutionarily conserved. For example, MyoV functions in anchoring melanosomes (Wu et al., 1998), peroxisomes (Kapitein et al., 2013), and mitochondria (Pathak et al., 2010), and it tethers organelles at F-actin–enriched areas (Rodionov et al., 1998; Rogers and Gelfand, 1998). A clear advantage of using a motor protein rather than a regular cross-linker for this anchorage process is that reversible binding and release characteristic for a motor protein allows for refinement of localization and removal of mislocalized components.

In addition to MyoV, Long Osk protein is essential for Staufen anchorage in late-stage fast-streaming oocytes but not for initial posterior localization (Vanzo and Ephrussi, 2002). Osk protein is translated when the osk mRNA reaches the posterior cortex. Osk protein interacts with Staufen (Breitwieser et al., 1996) and with actin filaments (Hurd et al., 2016), enhancing the initial posterior anchoring by MyoV. Thus, Osk protein anchorage forms a positive feedback loop: (1) *osk* mRNA at the posterior pole translates to Osk protein, and then (2) Osk protein binds to actin filaments and interacts with Staufen, bringing more osk/Staufen RNPs to the posterior pole. Furthermore, Long Osk protein induces endocytosis for cortical F-actin remodeling and forms long F-actin projections through actin regulators, which facilitates the anchorage of pole plasm components for pole plasm assembly (Tanaka et al., 2011; Tanaka and Nakamura, 2011). However, this positive feedback loop requires an initial accumulation of osk/Staufen RNPs. We propose that the kinesin-driven transport and myosin-mediated anchorage provides the initial accumulation of osk/Staufen RNPs at posterior pole of the stage 9 oocytes. This is consistent with the data that MyoV is required for correct Staufen localization initially (Fig. S5; Krauss et al., 2009), while Osk protein becomes essential at the later fast-streaming stages (Vanzo and Ephrussi, 2002). Together, MyoV and Osk protein ensure precise anchorage in the oocytes and thus correct posterior determination for the future embryos.

Oocytes are the biggest cells in animals, and correct patterning of oocytes/early embryos is essential for development. Even after the initial polarization, new *osk*/Staufen is being delivered from interconnected nurse cells to the rapidly growing oocyte. It has to travel >100 μ m to get to the posterior pole and then get deposited there in an error-free manner. Our work revealed that two functionally overlapping kinesin-driven processes are required to achieve perfect posterior determination and ensure the robust patterning of future embryos. Furthermore, our data support an evolutionarily conserved myosin-dependent local anchorage at the F-actin-rich cortex. Together, we propose a multistep model for generation of robust polarity in oocytes (Fig. 6).

Materials and methods

Plasmid constructs

EGFP and Staufen coding DNA sequence were amplified by PCR with KpnI/EcoRI sites and NotI/AgeI sites, respectively, and cloned into pAc5.1/V5-HisA vector (Invitrogen) to generate pAC-EGFP-Staufen construct. Staufen coding DNA sequence and 24× GCN4 (SunTagV1; Tanenbaum et al., 2014; Lu et al., 2016) were amplified by PCR with SpeI/NotI sites and NotI/



XbaI sites, respectively, and cloned into pUASp vector (Rørth, 1998) to generate pUASp-Staufen-SunTagV1 construct for making transgenic flies. Tm1C coding region was amplified by PCR with KpnI/BamHI sites from the pAGW-Tm1C (GFP-Tm1) from Veeranan-Karmegam et al. (2016) and was inserted into pEGFP-C1 vector (Takara Bio Inc.). TagRFP-tagged Khc^{WT}-tail (residues 349–975 with 910–975 RKRYQ), Khc^{mutA}-tail (residues 349–975 with 910–975 AAAYA), and leucine-zipper (VKQLEDKVE ELASKNYHLENEVARLKKLV)-Ktail (residues 905–975; Winding et al., 2016) were subcloned into pcDNA3.1⁺ by KpnI/XbaI sites.

Drosophila genetics

Fly stocks and crosses were kept on standard cornmeal food supplemented with dry active yeast at room temperature (~24-25°C). The following fly stocks were used in this study: UASp*scFv* (second-chromosome and third-chromosome insertions; Lu et al., 2016), UASp-Staufen-SunTagV1 (second-chromosome and third-chromosome insertions; generated in this study), nos-Gal4-VP16 (III; Van Doren et al., 1998; Lu et al., 2012), mat αtub-Gal4-VP16^[V37] (7063; Bloomington Drosophila Stock Center), Khc^{mutA} (II; Lu et al., 2016; Winding et al., 2016), Khc-TRiP RNAi-GL00330 (attP2; III; 35409; Bloomington Drosophila Stock Center), Klc-TRiP RNAi-GL00535 (attP40; II; 36795; Bloomington Drosophila Stock Center), Klc-TRiP RNAi-HMS00883 (attP2; III; 33934; Bloomington Drosophila Stock Center), Klc-TRiP RNAi-HMS02429 (attP40; II; 42597; Bloomington Drosophila Stock Center), btz-TRiP RNAi-GLC01869 (attP2; III; 61165; Bloomington Drosophila Stock Center), btz-TRiP RNAi-HMS04337 (attP40; II; 58353; Bloomington Drosophila Stock Center); UASp-MyoV-GT (III; from A. Ephrussi; Krauss et al., 2009); *stau*^{D3} (St Johnston et al., 1991), mat atub-GFP-Staufen (from D. St Johnson; Schuldt et al., 1998; Palacios and St Johnston, 2002), staury9 (10742; Bloomington Drosophila Stock Center; St Johnston et al., 1991), and UASp-GFP-Patronin (II; a generous gift from U. Abdu, Ben Gurion University of the Negev, Beer-Sheva, Israel). Standard double balancing and homologous recombination were used to combine UASp-Staufen-SunTagV1 and UASp-scFv on second and third chromosomes (named as UASp-Staufen-SunTag) and to combine Khc^{mutA} and Klc-TRiP RNAi-GL00535 on second chromosomes.

Live imaging and analysis of Staufen-SunTag movement in streaming oocytes

Young mated female adults expressing *nos>Staufen-SunTag* in various genetic backgrounds were fattened on dry active yeast for ~24 h and dissected in Halocarbon oil 700 (Sigma-Aldrich) as previously described (Pokrywka, 2013; Lu et al., 2016). Stage 10B–11 egg chambers were imaged within 1 h after dissection on a Nikon Eclipse U2000 inverted stand with a 20× 0.75 NA lens and a Yokogawa CSU10 spinning-disk confocal head using an Evolve electron-multiplying charge-coupled device (EMCCD; Photometrics) controlled by Nikon Elements software. Images were acquired every 5 s for 10–20 min.

Staufen-SunTag tracking

Staufen-SunTag samples were analyzed in ImageJ (National Institutes of Health) and tracked by DiaTrack 3.04 (Lu et al.,

2013a; Vallotton and Olivier, 2013). The near cortex area was defined as a <20- μ m distance from the cortex (where the fluorescent signal ends as the Staufen-SunTag was only expressed in the oocyte). The posterior cortex was defined as the \sim 70-µm posteriormost cortical region, while lateral cortex was defined as the \sim 70-80- μ m cortical region flanking the posterior cortex zone. The cytoplasmic region was defined in the middle of the oocyte, >20 μ m from the cortex. The maximum velocity of Staufen particles was set as 1.5 µm/s, and the minimal lifetime of Staufen particles was set as 15 s. For kymographs and manual tracking, a line of 70 μ m (~2.7 μ m width) was drawn along the cortex and positioned at different distances from the cortex. Kymographs were generated using an ImageJ plugin, Multi Kymograph (https://imagej.net/ Multi_Kymograph). Velocity of Staufen particles at different distances from the cortex was measured in the kymographs (Fig. 1) or tracked by Nikon Elements (Fig. S1 I), respectively. Velocities were plotted, and statistical analysis was performed in Prism 5 (GraphPad Software).

Immunostaining of Drosophila oocytes

For Staufen and Vasa staining, a standard fixation and staining protocol was used (Lu et al., 2012, 2016): Ovaries were dissected from young mated females fed with dry active yeast for 18-24 h (~10–15 females + 5 males in a vial) in 1× PBS and fixed in 4% EM-grade methanol-free formaldehyde diluted in PBT (1× PBS and 0.1% Triton X-100), washed with PBTB (1× PBS, 0.1% Triton X-100, and 0.2% BSA) five times for 10 min each, and blocked in 5% (vol/vol) normal goat serum-containing PBTB for 1 h. Samples were then incubated with primary antibody at 4°C overnight, washed with PBTB five times for 10 min each time, incubated with secondary antibody at room temperature (~24-25°C) for 4 h, and washed with PBTB five times for 10 min each before mounting. The following primary and secondary antibodies were used in this study: mouse anti-Staufen (1:50; a gift from C.Q. Doe, University of Oregon, Eugene, OR), rat anti-Vasa (1:500; a gift from E.L. Ferguson, the University of Chicago, Chicago, IL; Lu et al., 2012), goat anti-mouse FITC and TRITC, and donkey anti-rat TRITC (1:100; Jackson ImmunoResearch Laboratories, Inc.). Samples were imaged on a Nikon Eclipse U2000 inverted stand with a Yokogawa CSU10 spinning-disk confocal head and a 40× 1.30 NA lens using an Evolve EMCCD controlled by Nikon Elements software. Images were acquired every 0.5 μm/step in z stacks.

Immunostaining of microtubules in Drosophila oocytes

The tubulin staining protocol of *Drosophila* oocytes was previously described (Legent et al., 2015). A mouse monoclonal antibody against α -tubulin (DM1 α) and goat anti-mouse FITC secondary antibody (Jackson ImmunoResearch Laboratories, Inc.) were used (both at 1:500). Images of tubulin staining were acquired on a Nikon A1-plus microscope at Northwestern University's Nikon Imaging Center with an S Fluor 40× 1.30 NA oil lens using Galvano scanning and a DU4 Detector DU4 GaAsP CH2/3 controlled by Nikon Elements software. Single-frame images were then processed with Log function in ImageJ (ImageJ>Process>Math>Log) to avoid the overexposure of the bright signal at the follicle cells.

Quantification of Staufen staining in the oocytes

A 5- μ m maximum intensity z projection was generated in each sample. The plot profile was either generated along a 3.6- μ mwide line delineating the oocyte cortex (starting and ending at the area where the oocyte meets the nurse cells; Figs. 3 and S4 R) or an 8- μ m-wide line along the anterior-posterior axis (starting the boundary between nurse cells and oocytes and ending at the posteriormost follicle cells; Fig. S4 R). We normalized the distance in the plot profiles using a custom MatLab program. We also normalized fluorescence intensity of Staufen (maximum and minimum) in Fig. 3.

Quantification of GFP-Patronin in the oocytes

A 5- μ m maximum-intensity z projection was generated in each sample. A line (4.4 μ m wide) was drawn along the oocyte cortex (starting and ending at the area where the oocyte meets the nurse cells), and a plot profile of fluorescence intensity of GFP-Patronin was generated along this line at the cortex. We normalized fluorescence intensity (maximum and minimum) and the distance in the plot profiles using a custom MatLab program.

smFISH of Drosophila oocytes

smFISH was performed to visualize *osk* mRNA in certain genotypes (Little et al., 2013, 2015). The smFISH protocol was previously described (Veeranan-Karmegam et al., 2016). The Quasar570-conjugated Stellaris DNA oligonucleotide probes against *osk* mRNA (LGC Biosearch Technologies) was a generous gift from G. Gonsalvez (Augusta University, Augusta, GA) and used at 1:100 dilution.

Drosophila cell culture and stable cell line selection

Drosophila S2 cells were maintained in Insect-XPRESS protein-free insect cell medium with L-glutamine (Lonza). To select stable cell line expressing transgenes, S2 cells were cotransfected with pAC-EGFP-Staufen and pCoHygro (Invitrogen) in 20:1 molar ratio using Cellfectin (Invitrogen). Hygromycin was added to normal growth medium 48 h after transfection to a final concentration of 300 ng/µl. Expression of the transgene was confirmed by fluorescence microscopy and immunoblotting.

RNAi treatment

RNAi treatment for S2 cells was as described previously (Ling et al., 2004; Kim et al., 2007; Ally et al., 2009; Barlan et al., 2013; del Castillo et al., 2015; Winding et al., 2016). 10⁶ cells in 35-mm dishes were incubated with 30 μ g dsRNA for 3 d. Cells were split 1:3 on the third day and incubated with a fresh aliquot of 30 μ g dsRNA. On day 5, cells were plated onto Concanavalin A-coated coverslips with 5 μ M CytoD added to induce process outgrowth. Images were taken on the fifth day after the initial RNAi treatment.

GFP-Staufen image acquisition, tracking, and image analysis

Images of live cells expressing GFP-Staufen were acquired using an inverted microscope (Nikon Eclipse U2000) with a Plan Apochromat 60×1.4 NA lens. A 100-W halogen light source was used for epifluorescence illumination to minimize phototoxicity. Images were captured using an Orca II-ER cooled charge-coupled device camera (Hamamatsu Photonics) run by MetaMorph software every 2 s for a total length of 2 min. The coordinates of the cell body and each particle were recorded, and the behavior of the particles was tracked using DiaTrack software. Particles that traveled away from the cell body were defined as moving in the anterograde direction, whereas particles that traveled toward the cell body were defined as moving in the retrograde direction. At least two to three independent experiments were recorded for each condition, and 10 cells from each experiment were randomly chosen for analysis.

Immunoprecipitation (IP) and RT-PCR

Approximately 1-1.5 × 10⁸ S2 cells were used per IP assay. Cells were pelleted and washed twice with HL3 buffer (70 mM NaCl, 5 mM KCl, 1.5 mM CaCl₂, 20 mM MgCl₂, 10 mM NaHCO₃, 5 mM Trehalose, 115 mM sucrose, and 5 mM Hepes, pH 7.2). Cell pellets were resuspended in homogenization buffer (50 mM Hepes, pH 7.4, 50 mM KCl, 2 mM MgCl₂, 2 mM DTT, 1 mM PMSF, 50 mM ribonucleoside vanadyl complex [New England BioLabs, Inc.], 10 µg/ml each chymostatin, leupeptin, and pepstatin, and 40 U/ml RNasin [Promega]) and homogenized using a ball-bearing homogenizer. Post-mitochondrial supernatant was generated by centrifuging at 10,000 g for 5 min and precleared with rabbit IgG attached to protein A beads (Bio-Rad Laboratories) for 1 h at 4°C. GFP antibodies were prebound to protein A or protein A/G beads and were incubated with precleared extract for another 1 h at 4°C. The beads were washed four times with IPP-50 buffer (25 mM Tris, 50 mM KCl, 2 mM MgCl₂, 1 mM DTT, and 0.01% Triton X-100) and either solubilized directly with SDS-PAGE sample buffer or with TriReagent (Molecular Research Center, Inc.) for RNA isolation. cDNA was synthesized using OligodT primers and Moloney murine leukemia virus (Ambion). Selective mRNA was then amplified by PCR using Taq polymerase.

Transfection of HEK293 cells and pulldown by GFP binder

Cells at 60-70% confluency have been transfected with four different combinations of DNAs (for Fig. S3 C): (1) pEGFP-C1 + pcDNA3.1⁺-TagRFP-KHC^{WT} tail, (2) pEGFP-C1 + pcDNA3.1⁺-TagRFP-KHC^{mutA} tail, (3) pEGFP-Tm1C + pcDNA3.1⁺-TagRFP-KHC^{WT} tail, and (4) pEGFP-Tm1C+pcDNA3.1⁺-TagRFP-KHC^{mutA} tail as well as two combinations of DNAs (for Fig. S3 E): (1) pEGFP-Tm1C + pcDNA3.1+-TagRFP-KHCWT tail and (2) pEGFP-Tm1C + pcDNA3.1*-TagRFP-LZ-Ktail using the calcium phosphate method. Cells were harvested 48 h after transfection into 500 µl of a 10-mM Tris buffer, pH 7.4, containing 150 mM NaCl, 0.5 mM MgCl₂, and protease inhibitor cocktail. Cells were homogenized, and 1% Triton X-100 was added. After centrifugation at 5,000 g at 4°C, soluble fractions were incubated for 4 h at 4°C with 30 µl Sepharose beads conjugated with single-chain GFP antibody (GFP binder; GFP-Trap-M; ChromoTek). Beads were washed with the same buffer without Triton X-100 and resuspended in 30-50 µl Laemmli buffer. Samples were boiled for 5 min and analyzed by Western blotting. Rabbit polyclonal anti-tRFP antibody (AB233; Sapphire North America) and rabbit polyclonal anti-GFP antibody (produced in our laboratory) were both used at 1:1,000 dilution.

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Drosophila embryo Vasa staining and imaging

Embryos of certain genotypes were first collected within 2 h after egg laying from apple juice agar plates into a 50-µm cell strainer and rinsed with water containing 0.4% NaCl and 0.03% Triton X-100. Embryos were then dechorionated in 50% bleach and 50% EtOH for 5 min and then were rinsed several times in 1× PBS + 0.1% Triton X-100 to remove the bleach. Embryos were fixed with 50% heptane/50% PEM-formaldehyde solution (0.1 M Pipes, 2 mM EGTA, 1 mM MgSO₄, and 3.7% formaldehyde) and vigorously vortexed for 30 min at room temperature. The PEM-formaldehyde layer was replaced with 100% MeOH, and embryos with heptane/MeOH were vortexed vigorously for 1 min. The devitellinized embryos on the bottom were collected and rehydrated in the following steps: 100% MeOH for 10 min, 50% MeOH and 50% PBS + 0.1% Triton X-100 for 10 min, and PBS + 0.1% Triton X-100 for 10 min. Embryos were then blocked in PBS + 0.1% Triton X-100 + 5% normal goat serum for 1 h and stained with rat anti-Vasa antibody (1:500) at 4°C overnight; washed with 1× PBS + 0.1% Triton X-100 five times for 10 min each time, incubated with secondary TRITC-conjugated anti-rat antibody (1:100) at 4°C overnight, and washed with 1× PBS + 0.1% Triton X-100 five times for 10 min each time before mounting in 90% glycerol/10% PBS. Embryos were imaged on a Nikon Eclipse U2000 inverted stand with a Yokogawa CSU10 spinningdisk confocal head and a 20× 0.75 NA lens using an Evolve EMC CD for fluorescent images and CoolSnap charge-coupled device (Roger Scientific) for differential interference contrast images, respectively, controlled by Nikon Elements software. Fluorescent images were acquired every 1 µm/step in z stacks.

BioID pulldown assay

A promiscuous biotin ligase fusion protein BirA* was amplified from the original construct, pcDNA3.1 MCS-BirA(R118G)-HA (36047; Addgene; Roux et al., 2012), and inserted into a pMT-EGFP-Staufen construct (EGFP-GFP was subcloned from pAC-EGFP-GFP into pMT/V5-His vector by KpnI/AgeI sites to generate pMT-EGFP-Staufen construct) to the C terminus of Staufen by AgeI site. A *Drosophila* S2 stable cell carrying pMT-EGFP-Stau-BirA* construct was made and induced with CuSO₄ and 50 μ M biotin for 24 h. Streptavidin bead pulldown was performed as described previously (Roux et al., 2013) with an extra wash with wash buffer 4 (2 M urea and 10 mM Tris-HCl, pH 8) for 8 min after wash buffer 3. A rabbit polyclonal anti-*Drosophila* MyoV antibody was raised against MyoV coiled-coil domain (ProteinTech). Rabbit α -MyoV antibody was used 1:2,000 for Western blotting.

Online supplemental material

Fig. S1 shows how Staufen-SunTag particles are functional and move at different velocities in different areas of the oocyte. Fig. S2 shows how GFP-Staufen forms an RNP complex in S2 cells and is transported by kinesin-1. Fig. S3 shows how KHC^{mutA} does not affect Staufen transport along microtubules and how chimeric Unc104-Ktail motor cannot transport Staufen particles. Fig. S4 shows how inhibition of transport only causes *osk*/Staufen mislocalization in stage 9 oocytes, while simultaneous inhibition of transport and streaming complete abolishes *osk*/Staufen posterior localization in stage 9 and stage 10B oocytes. Fig. S5 shows how



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