Dynactin Is Required for Microtubule Anchoring at Centrosomes

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Abstract. The multiprotein complex, dynactin, is an integral part of the cytoplasmic dynein motor and is required for dynein-based motility in vitro and in vivo. In living cells, perturbation of the dynein–dynactin interaction profoundly blocks mitotic spindle assembly, and inhibition or depletion of dynein or dynactin from meiotic or mitotic cell extracts prevents microtubules from focusing into spindles. In interphase cells, perturbation of the dynein–dynactin complex is correlated with an inhibition of ER-to-Golgi movement and reorganization of the Golgi apparatus and the endosome–lysosome system, but the effects on microtubule organization have not previously been defined. To explore this question, we overexpressed a variety of dynactin subunits in cultured fibroblasts. Subunits implicated in dynein binding have effects on both microtubule organization and centrosome integrity. Microtubules are reorganized into unfocused arrays. The pericentriolar components, γ tubulin and dynactin, are lost from centrosomes, but pericentrin localization persists. Microtubule nucleation from centrosomes proceeds relatively normally, but microtubules become disorganized soon thereafter. Overexpression of some, but not all, dynactin subunits also affects endomembrane localization. These data indicate that dynein and dynactin play important roles in microtubule organization at centrosomes in fibroblastic cells and provide new insights into dynactin–cargo interactions.

Key words: dynein • dynactin • centrosomes • γ tubulin • cytoarchitecture

Cytoplasmic dynein is the predominant minus end-directed microtubule motor in eukaryotic cells. This large, multisubunit enzyme works in conjunction with a second multiprotein complex, dynactin, which was first discovered as a factor that could activate cytoplasmic dynein-driven vesicle movement in vitro (Gill et al., 1991; Schroer and Sheetz, 1991). Dynactin is generally believed to function as an adapter that allows dynein to bind cargo. Dynactin has two distinct structural domains, an actin-like minifilament backbone and a flexible projecting sidearm (Schafer et al., 1994; Ailan, 1996; Schroer, 1996; see Fig. 1). Dynactin is thought to bind the dynactin sidearm subunit, p150Glued (Karki and Holzbaur, 1995; Vaughan and V allee, 1995). The distal end of the p150Glued sidearm also contains a pair of microtubule binding sites (one per p150Glued subunit; Waterman-Storer et al., 1995) whose functions are not completely understood. Transient microtubule binding by dynactin may stabilize the dynein–microtubule interaction and allow the dynein motor to move more processively (King, S.J., and T.A. Schroer, manuscript submitted for publication). As seen for its homologue, CLIP-170 (Pierre et al., 1992), p150Glued microtubule binding activity may be regulated to allow for stable, high-affinity binding under some circumstances. p150Glued, along with the dynamitin and p24 subunits, forms a stable subcomplex in dynactin that is referred to as the shoulder/sidearm (Eckley et al., 1999). This protein complex can be released from dynactin by chaotropic salts or an excess of dynamitin (E cheverri et al., 1996; K arki et al., 1998; Eckley et al., 1999). Cells overexpressing dynamitin thus contain free shoulder/sidearm that is no longer attached to the actin-like backbone. It is believed that dynein can still bind the shoulder/sidearm, but now lacks a mechanism for binding cargo, which leads to a wide variety of motility defects.

The dynein/dynactin motor has been proposed to drive a variety of motile events in mitosis and meiosis (Karki and Holzbaur, 1999). Much attention has focused on spindle poles, where dynein and dynactin are proposed to play multiple roles (Compton, 1998). In living cells, perturbation of either protein results in defective spindle pole separation and a general loss of pole integrity (V alsberg et al., 1993; E cheverri et al., 1996). In vitro systems that reconstitute spindle or aster formation, depletion or inhibition of either dynein, or dynactin results in unfocused, aberrant microtubule arrays (Verde et al., 1991; Gaglio et al., 1996;
Centrosomes continue to be formed (Balczon et al., 1999) in a tin-dependent mechanism. When the cell and centrosome ported toward the parent centrosome via a dynein/dynactin complex, synthesized centrosome components may be actively translocated into microtubules (Kuriyama, 1982), which suggests that newly synthesized organelle or otherwise contribute to centrosome function. Moreover, dynactin is highly concentrated at centrosomes in fibroblasts (Gill et al., 1991; Clark and M eyer, 1992; Paschal et al., 1993), suggesting that it may recruit dynein to this organelle or otherwise contribute to centrosome function.

Centrosome assembly and duplication require intact microtubules (Kuriyama, 1982), which suggests that newly synthesized centrosome components may be actively transported toward the parent centrosome via a dynein/dynactin-dependent mechanism. When the cell and centrosome cycles are decoupled by pharmacological treatment, new centrosomes continue to be formed (Balczon et al., 1995). If microtubules are depolymerized, pericentriolar proteins no longer assemble into new centrosomes, but instead remain dispersed throughout cytoplasm (Balczon et al., 1999). These proteins bind microtubules in a dynactin-dependent manner, consistent with the hypothesis that the dynein/dynactin motor complex drives transport of centrosome precursors to the growing centrosome. Thus, dynein and dynactin may contribute in additional ways to centrosome function.

In the present study, we have examined the role played by dynactin in microtubule organization in vivo and in vitro. In an in vitro assay for mitotic aster formation (Gaglio et al., 1996), addition of excess free shoulder/sidearm, but not intact dynactin, inhibits mitotic aster formation. Overexpression in fibroblasts of any of the three dynactin binding subunits p150

\[ \text{Glued} \]

causes the normal radial microtubule array to lose focus and become disorganized. Mitotic aster regrowth after depolymerization is delayed, suggesting a loss of nucleating activity from centrosomes. Consistent with this, \( \gamma \) tubulin appears in ectopic foci, while pericentrin, another centrosomal protein, is not affected. Regrowing microtubules form a radial array at first, but within a matter of hours the array becomes disorganized. Overexpression of most shoulder/sidearm components does not detectably alter dynactin structure, suggesting that these proteins act in a dominant negative fashion, perhaps by serving as competitive inhibitors of the dynein–dynactin interaction. Our results provide the first evidence that, in nonmitotic fibroblasts, dynactin is a major contributor to microtubule organization and centrosome integrity.

**Materials and Methods**

**Miotic Aster Assembly Assay**

Miotic asters were assembled in Hela cells as described previously (Gil et al., 1995). In brief, synchronized cells were homogenized and a postnuclear supernatant was prepared. Endogenous microtubules were stabilized by addition of taxol. Purified shoulder/sidearm (see below) or intact dynactin was added to the extract at a concentration approximately equal to the endogenous dynactin concentration, as estimated from immunoblots for p150

\[ \text{Glued} \] (D. A. Compton, unpublished observations).

**Purification of Dynactin Shoulder/Sidearm Complex**

Purified bovine brain dynactin was prepared as described (Bingham et al., 1998) and shoulder/sidearm isolated as described (Eckley et al., 1999). In brief, 10 mg of dynactin was dissociated by adding 0.7 M potassium iodide, incubated on ice for 30 min, and then dynactin subcomplexes and subunits were separated by gel filtration chromatography on a Superose12 column (Pharmacia LKB Biotechnology, Inc.). Fractions of interest were dialyzed, and then sedimented into a 5–20% sucrose gradient. Shoulder/sidearm complex purified by this method was cryoprotected by addition of 1.25 M sucrose, snap frozen in small aliquots, and stored at −80°C for later use.

**Expression Constructs**

A full-length chicken p150

\[ \text{Glued} \] cdNA was obtained by screening a kg10 library (gift of B. Ranscht, Scripps Laboratories Inc.) with the original p150

\[ \text{Glued} \] clone, p150A (Gill et al., 1991). The insert was subcloned into the EcoRI site of pGWI-CMV (Compton and Cleveland, 1993). Constructs encoding the predicted coiled-coil regions (CC1 and CC2; see Fig. 1 C) of p150

\[ \text{Glued} \] were engineered using PCR from p150A (Gill et al., 1991). CC1 (amino acids 217–548) was made using the primers CGTGCCATGGAGGAAGAAAATCTGCGTTCC (upstream) and CCGGATCTCTTATCGTCTGTCTTCTGCGT (downstream). CC2 (amino acids 926–1049) was made using primers CGTTGCCCATGGCGAGCTGGCC1 (upstream) and CCGGAGATGACCTTATCGTCTGTCTTCTGCGT (downstream). Constructs were digested and subcloned into pGWI-CMV. Briefly, 10 mg of dynactin was dissociated by adding 0.7 M potassium iodide, incubated on ice for 30 min, and then dynactin subcomplexes and subunits were separated by gel filtration chromatography on a Superose12 column (Pharmacia LKB Biotechnology, Inc.). Fractions of interest were dialyzed, and then sedimented into a 5–20% sucrose gradient. Shoulder/sidearm complex purified by this method was cryoprotected by addition of 1.25 M sucrose, snap frozen in small aliquots, and stored at −80°C for later use.

**Antibodies**

p150

\[ \text{Glued} \] : mAb B 150.1 (Steuer et al., 1990), mAb B 150B (Gaglio et al., 1996; Blocker et al., 1997), pAb U 5020 (gift from E. L. F. Holzbaur, University of Pennsylvania, State College, PA). Arp1: mAb 45A (Schafer et al., 1994). Glued

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Cold Spring Harbor Laboratories, Cold Spring Harbor, NY). p62: mAb b62B (Schafer et al., 1994). p24: affinity-purified rabbit antibody R5700 (Pfister et al., 1998). Tubulin: α tubulin mAb DM1A (Sigma Chemical Co.), rabbit antibody white-wall Tyr (w7; Gundersen et al., 1984), affinity-purified rabbit antibody against peptide KVEGEVEEEGEETY (gift from E. Karsenti, EMBL). γ Tubulin: mAb GTU 88 (Sigma Chemical Co.), rabbit antisera pAb (Sigma Chemical Co.) against peptide EEFATEGTDKVDVFYK. Pericentrin: rabbit antibody pAb 4b (Doxsey et al., 1994). Mannosidase II: rabbit antibody from K. M oremen (University of Georgia, Athens, GA). HA: anti–HA epitope mAb (Daro et al., 1996). β Galactosidase: mAb b from Promega. GFP: pAb b from Molecular Probes, Inc. FITC- and Texas red-conjugated horse anti–mouse and –rabbit (Jackson ImmunoResearch Laboratories Inc.) were used as secondary antibodies.

**Cell Culture**

Cos-7 and L cells were grown in DMEM (GIBCO-BRL, Life Technologies, Inc.), supplemented with 10% FCS (Summit Technologies). For transient transfections, cells were grown to 70–90% confluency, harvested with 0.05% trypsin-EDTA, and then 1–2 × 10^6 cells were resuspended in 0.5 ml OPTI-MEM (GIBCO-BRL) and electroporated with 10 μg DNA at 230–240 V using an electro cell manipulator 600 (BTX). Cells were seeded on 22-mm coverslips (2 × 10^5 cells/coverslip) in six-well dishes and grown for 14–24 h before being processed for immunofluorescence.

**Immunofluorescence**

Cells were rinsed with D-PBS and then fixed in –20°C MeOH for 10 min. Coverslips were then blocked in TTB5 (TBS, 0.1% Tween-20, and 2% BSA) incubated for 30 min in primary antibody, washed in TTB5 (3 × 5 min), and incubated in secondary antibody for 15 min, all at room temperature. Samples were washed again and mounted on slides in 3:1 Mowiol plus 50% glycerol. For each overexpressed protein, at least 200 overexpressing cells on multiple coverslips were analyzed in two or more independent experiments.

Overexpressed p150^{GLued} and CC1 were detected using mAb b150.1, which recognizes an epitope within CC1 and not the COOH terminus as reported earlier (Schafer et al., 1994). mAb b150.1 does not react with mammalian p150^{GLued}. Overexpressed CC2 was detected using mAb b1508. Endogenous p150^{GLued} was detected with rabbit antibody UP502. A rp1 was detected with a pAb against human A rp1.

**Microscopy**

Immunofluorescence microscopy was performed using an A xiovert 35 microscope (Carl Zeiss Inc.). Images were recorded on TMAX–400 film (Eastman-Kodak Co.), and digitized using a ScanMaker III scanner (Microtek). A ditional images were recorded on a DeltaVision deconvolving microscope system (Applied Precision, Inc.). A ll images were imported into A dobe Photoshop v3.0 (A dobe Systems, Inc.) for contrast manipulation and figure assembly.

**Microtubule Regrowth Assay**

Cells were transfected, seeded on coverslips, and grown 14–24 h as described above. Microtubules were depolymerized in 33 μM nocodazole (Sigma Chemical Co.) in DMEM for 30 min on ice, and then washed three times with room temperature DMEM and incubated at room temperature to allow regrowth. Coverslips were fixed at timed intervals in –20°C MeOH and processed for immunofluorescence as described above.

**Sedimentation Analysis and Immunoblotting**

Transfected cells were harvested, lysed, and sedimented as described in Echeverri et al. (1996), except that 4 × 10^6 cells were used. Sucrose gradients (SW-50 rotor) were fractionated (400 μl fractions) and analyzed by immunoblotting on Immobilon-P membrane (Millipore Corp.). Blocks were incubated with antibodies to dynactin subunits and the overexpressed protein, and then with alkaline phosphatase-conjugated goat anti–rabbit or –mouse IgG for detection using the Western-Light system (Tropix). Endogenous p150^{GLued} and A rp1 were detected with mAb bs 150B and 45A. Overexpressed p150^{GLued} and CC1 were detected with mAb b150.1; CC2 was detected with mAb b150B.

**Results**

**Excess Dynactin Shoulder/Sidearm Interferes with Microtubule Self-Focusing In Vitro**

Cells overexpressing the dynactin subunit, dynamitin, show a wide variety of motility defects (Echeverri et al., 1996; Burkhardt et al., 1997; Ahmad et al., 1998; Valetti et al., 1999), all of which are thought to be due to the uncoupling of dynamin’s dynein– cargo-binding functions. In these cells, the dynein-binding p150^{GLued} subunit released by excess dynamitin is assumed to continue to bind dynein. To explore this possibility, we used an assay for mitotic aster assembly (Gaglioto et al., 1995) to determine the effects of purified dynactin shoulder/sidearm (Fig. 1) on dynein activity in vitro. A aster formation requires dynein and dynactin function; asters do not form in extracts immunodepleted of either protein, and activity can be restored by readdition of purified dynein or dynacitin. Dynactin, and a small amount of dynein, is incorporated into the asters (Gaglioto et al., 1996). The shoulder/sidearm of dynactin was added to mitotic HeLa cell extracts before or after aster formation. When added at a concentration approximately equal to endogenous dynactin, shoulder/sidearm inhibited aster formation (Fig. 1 A, left). Once asters were formed, however, excess shoulder/sidearm had no effect (Fig. 1 A, right). A ddition of equimolar dynactin did not inhibit aster formation under either condition. These findings support the hypothesis that free dynactin shoulder/sidearm can interact with dynein and prevent it from performing its normal functions. I t also appears that the dynactin that incorporates into asters during assembly is adequate to maintain aster integrity, suggesting a relatively stable association with the aster core.

**Perturbation of Microtubule Organization in Cells Overexpressing Dynactin Shoulder/Sidearm Subunits**

W e then performed a series of experiments to determine how excess shoulder/sidearm subunits might affect microtubule organization in living cells. I n all this work, protein overexpression was driven by the cytomegalovirus promoter. W e only analyzed cells that contained evenly distributed (i.e., soluble) recombinant proteins, and not those that contained large protein aggregates (seen in some cells overexpressing p24 or p62). W e first determined the effects of chicken dynamitin overexpression on the interphase microtubule array. I n a previous study (Burkhardt et al., 1997), dynamitin was reported to have no effect on interphase microtubule organization in HeLa cells, which are an epithelial cell line that contains a broad microtubule organizing zone rather than a single, well-defined focus. C os7 fibroblasts overexpressing dynamitin, in contrast, were reported to contain microtubules that were less well-focused than normal. We extended this observation by evaluating microtubule organization in Cos7 cells using immunofluorescence microscopy (Fig. 2). D etermination of the percentage of cells that contained normal or abnormal microtubule arrays (Fig. 2 B and Table I) revealed...
that most dynamitin overexpressing cells contained large numbers of microtubules, but that these were no longer organized into a tightly focused, radial array.

Dynamitin overexpression causes release of dynactin shoulder/sidearm subunits that are hypothesized to competitively inhibit dynein-cargo binding. We reasoned that overexpression of just the dynein-binding subunit, p150

\textsuperscript{Glued}, might mimic the effects of dynamitin. As previously reported for rat p150

\textsuperscript{Glued} (Waterman-Storer et al., 1995), overexpressed chicken p150

\textsuperscript{Glued} bound microtubules along their length (Fig. 2 A) and, in some cells, induced microtubule bundling (data not shown). In addition, the overall organization of the microtubule cytoskeleton was perturbed and microtubules no longer appeared to radiate from a single perinuclear focus.

The microtubule binding and bundling seen with overexpressed p150

\textsuperscript{Glued} made it difficult to draw any clear conclusions about its effects on microtubule organization (see also Waterman-Storer et al., 1995). We therefore engineered two p150

\textsuperscript{Glued} expression vectors (Fig. 1 C) that lacked the NH

\textsubscript{2}-terminal microtubule binding domain. Coiled-coil 1 (CC1; amino acids 217–548) is a 39,021-D fragment that corresponds to the central predicted coiled coil. This part of the protein binds dynein intermediate chain in vitro (Karki and Holzbaur, 1995; Vaughan and Vallee, 1995) and is thus thought to be dynactin’s dynein-binding domain. Coiled-coil 2 (CC2; amino acids 926–1049; 14,093 D) is thought to lie near the Arp1 filament (Schroer, 1996), where it may bind Arp1 directly (Waterman-Storer et al., 1995). Circular

**Table I. Summary of Effects of Dynactin Subunit Overexpression on Subcellular Organization**

| Class | Overexpressed protein | Microtubule array | Centrosomal p150 | γ Tubulin | Centrosomal Arp1 | Golgi | Dynactin structure | Pericentrin |
|-------|-----------------------|-------------------|------------------|----------|------------------|------|-------------------|------------|
| —     | Control (β-Gal)       | 95                | 93               | 89       | 84               | 85   | Normal            | 93         |
| A     | Dynamitin             | 33                | 19               | 54       | 40               | 5    | Disrupted        | 93         |
| B     | p150                  | 20                | ND               | 48       | 14               | 15   | Normal            | 94         |
| C     | CC1                   | 28                | 22               | 46       | 30               | 7    | Normal            | 95         |
|      | CC2                   | 33                | 37               | 49       | 89               | 88   | Normal            | 95         |
| —     | p24-GFP               | 20                | 39               | 47       | 85               | 80   | Normal            | 94         |
| —     | p62                   | 83                | 87               | 85       | 81               | 63   | Normal            | 95         |

Cells were scored as described in Fig. 2 (microtubule array), 3 (dynactin structure), 4 (Golgi), 5 (γ tubulin) and 6 (centrosomal Arp1 and p150), or for a pericentriolar focus of pericentrin (right-most column). The percentage of cells showing a normal phenotype is given for each overexpression condition; standard deviations are provided in the figures. Dynactin structure was analyzed on sucrose gradients (Fig. 3) and was scored as normal if endogenous p150

\textsuperscript{Glued}, p62, Arp1, and p24 cosedimented in a single peak at 20S. Dynactin shoulder/sidearm subunits are grouped into phenotypic classes (A, B, and C) as described in Discussion.
dichroism analysis revealed CC1 and CC2 to be α helices (data not shown), as predicted from their sequences. When overexpressed, neither CC1 nor CC2 bound microtubules, but overexpressing cells had disorganized, unfocused microtubule arrays similar to those seen previously (Fig. 2). This suggested that the microtubule disorganization seen in cells overexpressing full-length p150\textsuperscript{Glued} was not simply due to its microtubule binding activity.

Finally, we examined microtubule organization in cells overexpressing p24, the third shoulder/sidearm subunit, tagged with green fluorescent protein. Again, we saw disorganized microtubules, and, in some cells, p24-GFP appeared to accumulate at centrosomes (Fig. 2). Myc-tagged p24 had similar effects (data not shown), suggesting that the GFP tag did not affect function.

Several controls were performed (Fig. 2 B and Table I) to verify the significance of our results. Nearly all (95%) cells present on the same coverslip that were not overexpressing the protein of interest had radially focused microtubules. Normal microtubule organization was also seen in cells overexpressing a control protein, β galactosidase (β-Gal). Cells overexpressing p62, a component of dynactin’s Arp1 backbone (Schafer et al., 1994; Eckley et al., 1999) had a slightly higher incidence of microtubule disorganization than controls, but significantly fewer cells were affected than with shoulder/sidearm subunit overexpression. We conclude that overexpression of dynactin shoulder/sidearm subunits specifically induces microtubule disorganization.

**Effects on Dynactin Structure and Mitosis**

Because overexpression of p150\textsuperscript{Glued}, CC1, CC2, or p24 all had similar effects on microtubule organization to dyna-
mitin, we determined whether interphase cells showed other perturbations characteristic of the “dynamitin effect.” Dynamitin overexpression disrupts dynactin structure (Echeverri et al., 1996; Karki et al., 1998), presumably because dynamitin is the linker that binds shoulder/sidearm subunits to the Arp1 minifilament backbone. The disruptive effects of other shoulder/sidearm subunits on microtubule organization led us to ask whether any of these proteins also disrupted dynactin structure. To address this question, we determined whether or not dynactin remained a single complex that sedimented at \( \approx 20S \) (Fig. 3).

Cells transfected with the different expression constructs were treated with detergent and the cell lysates were sedimented into sucrose gradients. Gradient fractions were then analyzed on immunoblots to determine the distribution of endogenous p150Glued, p62, Arp1, and p24, as well as the overexpressed proteins (Fig. 3). In samples prepared from cells overexpressing dynamitin, we observed two overlapping pools of p150Glued and p24, one at \( \approx 17-18S \) and one at \( \approx 9S \), as expected from previous studies (Echeverri et al., 1996; Karki et al., 1998; Valetti et al., 1999). No other overexpressed dynactin subunit had a detectable effect on dynactin’s sedimentation behavior. Most of the overexpressed proteins sedimented between 4–11S, the expected position of monomers or dimers, but a small portion of overexpressed p150Glued and p24-GFP cosedimented at 20S with other dynactin subunits, suggesting that they were able to incorporate into dynactin. Apparently, overexpression of shoulder/sidearm components can disrupt microtubule organization without detectably altering dynactin structure. This suggests that the free subunits are acting independently of the whole molecule.

Dynamitin overexpression causes cells to arrest in pseudoprometaphase owing to a variety of spindle defects (Echeverri et al., 1996). We therefore determined whether other shoulder/sidearm subunits had the same effect. As seen for dynamitin, most mitotic cells overexpressing CC1 had uni- or multipolar spindles (data not shown). Cells overexpressing p24-GFP or p24-myc died 20–24 h after transfection and mitotic cells were never observed, so we could not assess spindle morphology or mitotic progression. However, cells overexpressing CC2 were seen in all stages of mitosis and their spindles appeared normal (data not shown), indicating that mitosis was not affected.

Effects on Golgi Complex Morphology

Another hallmark of dynamitin overexpression is disruption of the Golgi complex into small stacks dispersed throughout the cytoplasm (Burkhardt et al., 1997). We therefore determined the extent of Golgi complex fragmentation in cells overexpressing shoulder/sidearm components (Fig. 4 and Table I). Mouse L cells transfected with the different expression constructs were stained with antibodies to the medial Golgi enzyme mannosidase II. Most cells overexpressing either p150Glued or CC1 contained fragmented Golgi complexes similar to those seen in dynamitin overexpressing cells, while most cells overexpressing CC2, p24-GFP, or the control protein \( \beta\)-Gal contained Golgi complexes with the typical juxtanuclear localization and ribbon-like morphology. An intermediate number of cells overexpressing the dynactin backbone subunit, p62, had disrupted Golgi complexes.

Shoulder/Sidearm Subunit Overexpression Leads to a Loss of Pericentriolar Components

Full-length p150Glued and CC1 disrupted microtubule (Fig. 4 and Table I).
2) and Golgi complex (Fig. 4) organization, but did so without detectably altering dynactin structure (Fig. 3). Biochemical studies indicate that the NH$_2$-terminal half of p150$^{Glued}$ can bind dynein directly (Karki and Holzbaur, 1995; Vaughan and Vallee, 1995), which may explain our results. In living cells, overexpression of p150$^{Glued}$ or CC1 might interfere with dynein-based motility via the same basic mechanism as dynamitin. Excess dynamitin causes release of shoulder/sidearm that is thought to bind dynein, while free p150$^{Glued}$ and CC1 may bind dynein directly and compete for its interactions with intact dynactin. In both cases, the net effect would be that dynein can no longer interact with cargo. All three proteins would thus be expected to have similar effects on dynein-based motility. What this model does not explain, however, is how overexpressed CC2 and p24 interfere with dynein function, as they perturb microtubule organization but do not appear to have an effect on Golgi complex structure.

To learn more about the underlying basis of the microtubule perturbations we saw, we examined centrosome structure and function in cells overexpressing dynactin shoulder/sidearm subunits. Cells were stained with antibodies to the centrosomal proteins $\gamma$ tubulin or pericentrin. In the vast majority of untransfected cells or control-transfected cells expressing $\beta$-gal or p62, $\gamma$ tubulin and pericentrin both localized to a single focus or paired foci near the nucleus. Pericentrin staining was not affected by overexpression of any dynactin subunit (Table I). In contrast, $\gamma$ tubulin localization was altered in about half the cells overexpressing dynactin shoulder/sidearm subunits (Fig. 5 C and Table I). Multiple $\gamma$ tubulin foci were present (Fig. 5 A), in addition to a single perinuclear focus that

![Figure 4. Effects of dynactin subunit overexpression on Golgi complex organization in L cells. (A) Representative images of cells double labeled with Abs to the transfected proteins (or imaged for GFP; left) and mannosidase II (right). L cells transfected less efficiently than Cos7. Bar, 10 $\mu$m. (B) Cells overexpressing the protein of interest were scored as normal if they had a single juxtanuclear Golgi structure. None, cells in the transiently transfected population that were not overexpressing protein; DM, dynamitin. Error bars indicate SD.](image-url)
also stained for pericentrin (Fig. 5 B). Two patterns of γ tubulin foci were seen: individual foci scattered throughout the cell and clusters of foci near the nucleus. Cells overexpressing shoulder/sidearm subunits commonly had four or more foci (in addition to the parent centrosome), while controls contained at most two foci that were always perinuclear. As many as nine widely spread foci could be detected per cell, while up to 12 foci were seen per cluster. Scattered foci were more common than clusters (∼3:1). All shoulder/sidearm subunits had similar effects on γ tubulin localization.

Dynactin itself is associated with centrosomes, both in vivo (Gill et al., 1991; Clark and Meyer, 1992; Paschal et al., 1993; Waterman-Storer et al., 1995) and in vitro (Clark and Meyer, 1992). However, centrosomal localization requires intact cytoplasmic microtubules (Paschal et al., 1993; Schroer, T.A., unpublished observations), suggesting that dynactin is not a bona fide centrosomal protein. Because shoulder/sidearm subunit overexpression affected γ tubulin distribution, it seemed possible that centrosomal dynactin localization might also be altered. To test this hypothesis, control and dynactin subunit overexpressing cells were stained with antibodies to A rp1, the major component of the dynactin backbone (Fig. 6). Most control cells contained a single bright spot of A rp1 that colocalized with γ tubulin (data not shown). The same result was seen in cells overexpressing p24-GFP, CC2, or p62. In contrast, most cells overexpressing dynamitin, p150Glued, or CC1 did not contain a detectable A rp1 focus. These are the same subunits whose overexpression correlates with Golgi complex dispersion and mitotic arrest.

Overexpression of all shoulder/sidearm subunits had an effect on microtubule organization and γ tubulin localization, suggesting that the loss of microtubule focus might be
correlated with centrosome integrity. Consistent with this, centrosomes in cells overexpressing dynamitin, p150Glued or CC1 also appeared to lack dynactin, as judged by Arp1 staining. However, if microtubule disorganization is due to massive disruption of pericentriolar material, the two phenomena should correlate directly. This is not what we observed, since centrosomes in cells overexpressing CC2 and p24 still appeared to contain Arp1. To better characterize the centrosome-associated dynactin pool in these cells, they were stained for the shoulder/sidearm component p150Glued (Fig. 6, A and C). Most control cells contained a single centrosomal focus of p150Glued, similar to what was seen for Arp1. Overexpressed subunits that caused a loss of Arp1 from centrosomes (i.e., dynamitin and CC1) also caused a loss of p150Glued. Most cells overexpressing CC2 or p24-GFP also did not have a perinuclear focus of p150Glued. Double labeling for Arp1 and p150Glued revealed that most cells overexpressing p24-GFP had perinuclear Arp1 foci that were not associated with p150Glued (Fig. 7 and Table II). Thus, overexpression of p24-GFP appears

| Overexpressed protein | p150Glued - | p150Glued + |
|-----------------------|-------------|-------------|
| None (control)        | 99.0        | 1.0         |
| p24-GFP               | 36.3        | 63.7        |

Cells overexpressing p24-GFP, or nonexpressing cells on the same coverslip, were double labeled for Arp1 and p150Glued. Cells containing a perinuclear focus of Arp1 (≈90% of the cells, see Table I) were scored for the presence (p150Glued +) or absence (p150Glued -) of a perinuclear focus of p150Glued. The numbers given are the percentage of cells showing each phenotype, n, 180 cells for p24-GFP and 215 cells for control.
to selectively release $p150^{\text{Glued}}$ from Arp1 at centrosomes. This occurs in the absence of a detectable effect on the bulk dynactin pool (Fig. 3).

**Effects on Microtubule Nucleation and Retention at Centrosomes**

Since centrosome organization was clearly altered by shoulder/sidearm subunit overexpression, we next examined effects on centrosome function. Many overexpressing cells contained ectopic $\gamma$ tubulin foci, suggesting that noncentrosomal microtubule nucleation might at least partially account for the altered microtubule array seen in most cells. To test this hypothesis, we determined the pattern of microtubule regrowth after cold and nocodazole-induced depolymerization (Fig. 8). A finer analysis revealed that nucleation was not occurring at ectopic foci. This suggested the two arose in parallel.

![Representative image of a p24-GFP-overexpressing cell](right). Bar, 10 μm.

Discussion

The present study extends significantly our understanding of dynein and dynactin function in interphase cells and provides new insight into mechanisms of microtubule anchoring at centrosomes. Our findings suggest that dynein and dynactin play key roles in microtubule organization, centrosome integrity, and centrosome assembly. The use of multiple dynactin subunits and subunit fragments has allowed us to selectively explore the function of the dynein- and microtubule-binding dynactin subunit, $p150^{\text{Glued}}$. Our data also indicate that dynactin provides a previously undescribed microtubule anchoring function at centrosomes.

The overexpressed proteins used in this study can be grouped into three classes based on the severity of the phenotype they elicit when overexpressed in cultured fibroblasts (Table I). Dynactin (class A) has the broadest range of effects, perturbing dynactin structure and centrosome integrity, and interfering with endomembrane motility, microtubule organization, and mitosis. Dynactin overexpression is thought to act by disassembling the entire cellular pool of dynactin and leaving, in its place, decoupled dynein- and cargo-binding elements. Neither piece can function independently, leading to an inhibition of all dynein-based motile events. In addition to the previously reported effects of dynamin overexpression on mitotic progression (Echeverri et al., 1996) and membrane localization (Burkhardt et al., 1997), we find that microtubule focusing and localization of pericentri-
Figure 8. Effects of shoulder/sidearm subunit overexpression on microtubule nucleation and centrosome assembly. Dynactin-GFP-transfected cells were treated with cold and nocodazole to promote microtubule disassembly, and then washed and warmed to room temperature to allow microtubule regrowth. At the times indicated, the cells were fixed and double labeled with Abs to α and γ tubulin. Representative images are shown in A. Bar, 10 μm. (B) Time course of microtubule aster regrowth (0–60 min) and defocusing (60–240 min) for representative expression constructs (β-Gal, dynactin-GFP, CC1, p24-GFP). (C) Time course of the disappearance of a single γ tubulin focus (■) and appearance of multiple γ tubulin foci in cells overexpressing dynactin-GFP. Immediately after removal of nocodazole, all cells had a single predominant γ tubulin spot (e.g., A, top right). (∆) Percentage of cells with closely clustered γ tubulin foci (see 30- and 120-min time points in A). (○) Percentage of cells containing widely spread γ tubulin foci (see 240-min time point in A).
ular components to centrosomes are perturbed in interphase cells.

Full length p150Glued and CC1 (class B) also affect a variety of functions but, unlike dynamin, they do so without having a detectable effect on dynactin structure or stability. Class B agents most likely act by providing the cell with an excess of free dynine-binding polypeptides that competitively inhibit the interaction of dynine with intact dynactin. This inhibits all dynine-based motility in cells that still contain normal concentrations of dynactin. Antibodies such as mAb 70.1 (H eald et al., 1996; Burkehardt et al., 1997; Gaglio et al., 1997) or 74.1 (Steffen et al., 1997) can also be considered class B agents, as they bind dynine intermediate chain and interfere sterically with the dynine–dynactin interaction.

The dynactin p24 subunit and CC2 (class C) are significantly more selective in their effects than are class A or B. They do not interfere with dynactin structure or stability and do not disrupt the organization or localization of the Golgi complex. In contrast to cells overexpressing dynamin in which movement is abolished (Vale et al., 1999), cells overexpressing p24-GFP also show normal levels and patterns of endosome motility (Schober, T. A., and N. J. Quintyne, unpublished observations). In addition, CC2 has no obvious effect on mitotic events. These findings indicate that class C agents do not interfere with cytosolic dynine activity, yet they have profound effects on interphase microtubule and centrosome organization. This suggests they interfere with dynactin function in a way that does not directly relate to its interaction with dynein.

Overexpression of the dynactin p62 subunit affects only some dynine-dependent phenomena, and always to a lesser extent than the other subunits tested. Microtubule organization was altered in only a small population of cells. Centrosomal p150Glued, A rp1, and γ tubulin localization appeared completely normal. In contrast, nearly 40% of cells (as compared with 10% of controls) contained disrupted Golgi complexes. These results suggest that p62, and possibly other components of dynactin’s tetrameric pointed-end complex (Eckley et al., 1999), may contribute to the interactions of dynactin with membranes, but not with centrosomes.

Dynein and Microtubule Organization

Our understanding of dynine’s contributions to microtubule organization in interphase are strongly influenced by what has been learned from in vitro studies in mitotic and meiotic systems (reviewed in Compton, 1998). Dynine is essential for the formation and stability of asters or spindle poles. Its primary role is to transport microtubule minus ends (Verde et al., 1991; H eald et al., 1996) and pole components (Gaglio et al., 1996; Merdes et al., 1996) to a common site, thereby driving pole formation and focusing. Ongoing dynine activity is also required for pole maintenance (Gaglio et al., 1997; H eald et al., 1997), suggesting that it helps keep microtubules in place. It is not clear that dynactin is required for microtubule–microtubule sliding events, although it may facilitate dynein–microtubule interactions. However, dynactin itself is actively transported to the pole, perhaps in a complex with other matrix components such as NuMA (Merdes et al., 1996). Dynactin that has accumulated at poles is not affected by exogenous free shoulder/sidearm (Fig. 1), suggesting that it is incorporated into a relatively stable structure.

Dynine, in contrast, does not appear to be stably associated with spindle poles (Gaglio et al., 1996, 1997). This makes sense, since dynine acting at the pole will cause microtubules that are not well anchored to be ejected (Gaglio et al., 1996). Microtubule retention is proposed to involve microtubule-binding activities such as NuMA, as well as an opposing BimC family motor (Gaglio et al., 1996). Dynactin may also provide a microtubule binding function via its p150Glued subunit.

The perturbations of microtubule organization that occur in interphase fibroblasts are highly reminiscent of what is seen when dynine or dynactin function is inhibited in vitro. In both cases, microtubules are not focused into radial arrays, and dynactin subunits do not accumulate at microtubule minus ends. Whether microtubules are formed artificially or nucleated from centrosomes, our results suggest that two principles underlie microtubule organization throughout the cell cycle. First, to maintain a uni- or bipolar radial array, microtubules that are released from centrosomes must be retrieved, most likely by dynine. Second, in both interphase and mitosis, dynine appears to transport pericentriolar components to the centrosome. These include dynactin, γ tubulin, and perhaps pericentrin during interphase, and dynactin and NuMA during mitosis.

Dynactin Functions at Centrosomes

The interactions between dynine, dynactin, microtubules, and centrosome components are complex. Dynactin is required for dynine to bind cargo, yet in some cases is cargo itself. Pericentriolar material serves as a docking site for dynactin, but dynine and dynactin are required for it to be recruited to centrosomes. Despite these interwoven relationships, our data allow some simple conclusions to be drawn. Disorganization of the interphase microtubule array is tightly correlated with the loss of p150Glued from centrosomes (Table I), suggesting that this dynactin subunit contributes a key microtubule anchoring function. That unfocused microtubules are seen in cells that contain centrosomal foci of γ tubulin or A rp1 indicates that neither protein is sufficient to maintain the radial microtubule array. We propose that dynine-mediated transport is required for targeting and delivery of dynactin to centrosomes. Dynein may also translocate free shoulder/sidearm, p150Glued, or CC1 toward the centrosome, but not with centrosomes.
fects, and the bulk pool of cytosolic dynactin is not af-
affected (Fig. 3). The forces exerted on dynactin at cen-
trosomes are likely to be significant since they involve
large numbers of motor molecules operating on the entire
microtubule cytoskeleton. This may not be true for en-
domembranes, particularly discrete tubulovesicular struc-
tures such as late endosomes and ER-to-Golgi transport
complexes. Moreover, dynein can bind membranes via
multiple dynactin-independent mechanisms. Binding can
be mediated by transmembrane protein “receptors,” such
as rhodopsin (Tai et al., 1999), as well as membrane lipids
themselves (Lacey and Haimo, 1994). Multiple attachment
mechanisms would reduce the net tension on the $150^\circ$g
sidearm and prevent dynactin disassembly. Finally, indi-
vidual dynactin molecules that are acting as dynein cargo
are not expected to be under significant tension and would
therefore remain intact.

Effects on Other Pericentriolar Components

We find that defects in microtubule organization are much
more prevalent than $\gamma$ tubulin dispersion, suggesting that
the two phenomena arise independently. Noncentrosomal
aggregates of $\gamma$ tubulin may form in two ways. First, $\gamma$
 tubulin fragmentation could be linked in some way to micro-
tubule disorganization, as suggested by the widely spread,
peripheral aggregates seen in cells overexpressing class A,
B, or C agents. Outward-directed forces acting on micro-
tubules may cause entire pieces of pericentriolar material
to be torn away from the centrosome in conjunction with
microtubules. Second, the noncentrosomal $\gamma$ tubulin foci
we observe might correspond to newly synthesized pro-
teins that have accumulated in the periphery, perhaps in
association with microtubules, but cannot be transported
inward in the absence of dynein activity. The results of our
microtubule regrowth experiments suggest that the latter
can occur. Multiple $\gamma$ tubulin foci are seen in cells that ap-
pear to contain single microtubule asters, indicating that $\gamma$
tubulin dispersion can precede microtubule disorganiza-
tion. While it seems very likely that pericentriolar compo-
nents are transported to centrosomes in a microtubule-
and dynein-dependent manner (Kuriyama, 1982; Dicnten-
berg et al., 1998; Balczon et al., 1999), the possibility that
some $\gamma$ tubulin foci arise by centrosome fragmentation
cannot be rigorously excluded.

Future Directions

Cells overexpressing class C agents share a number of su-
perficial similarities with cultured epithelia. Such cells nu-
iculate microtubules from centrosomes, and then release
them to yield an unfocused array (K eating et al., 1997),
and some epithelia contain noncentrosomal pools of $\gamma$
tubulin (Meads and Schroer, 1995). Cultured epithelial cells
contain a single, perinuclear Golgi complex (Schweizer et al.,
1988; Bacallao et al., 1989; Ihire et al., 1998) and are mi-
totically active. The radial microtubule array present in fi-
brinoblasts is obviously not required for normal cellular
function, leading to the question of why such an arrange-
ment exists. It is possible that the organization of microtu-
bules into a single, radial array facilitates movement of the
microtubule cytoskeleton as a whole. Precedent is seen in
mitotic epithelial and embryonic cells, where the entire
spindle rotates in a process that is thought to involve corti-
scally anchored dynein and dynactin (Busson et al., 1998;
Skop and White, 1998). A similar mechanism may under-
lie the movement of the entire interphase microtubule ar-
ray in amoebae, migrating fibroblasts, macrophages, and T
cells. Whatever the underlying reason for a radial array,
our results suggest that the different microtubule organi-
zations seen in fibroblasts, epithelia, and neurons may be
profundly influenced by the activities and subcellular lo-
calizations of dynein and dynactin.

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References

Ahmad, F.J., C.J. Echeverri, R.B. V allee, and P.W. B aas. 1998. Cytoplasmic dy-
nein and dynactin are required for the transport of microtubules into the
axon. J. Cell Biol. 140:391–401.
Ailan, V. 1996. Motor proteins: a dynamic duo. Curr. Biol. 6:630–633.
Bacallao, R., C. A. Onye, C. Dotti, E. Karsenti, H.E.K. Stelzer, and K. Simons.
1989. The subcellular organization of Madin-Darby canine kidney cells dur-
ing the formation of a polarized epithelium. J. Cell Biol. 109:2817–2832.
Balczon, R., L. Bao, W.E. Zimmer, K. Brown, R.P. Zinkowski, and B.R. Brink-
ley. 1995. Dissociation of centrosome replication events from cycles of DNA
synthesis and mitotic division in hydroxyurea-arrested Chinese hamster
ovary cells. J. Cell Biol. 130:1159–1115.
Balczon, R., C.E. V an der T aken, and T.A. Schroer. 1999. A role for microtubules
in centrosome doubling in Chinese hamster ovary cells. Cell Motil. Cytoskelet.
42:60–72.
Bingham, J.B., S.J. King, and T.A. Schroer. 1999. Purification of dynactin and dy-
actin from brain tissue. Methods Enzymol. 296:171–184.
Blocker, A., F.F. Severin, J.K. Burkhardt, J.B. Bingham, H. Yu, J.-C. Olivo,
T.A. Schroer, A.A. Hyman, and G. Rieff. 1997. Molecular requirements for bi-directional movement of phagosomes along microtubules. J. Cell Biol.
137:113–129.
Burkhardt, J.K., C.J. Echeverri, T. Nilsson, and R.B. V allee. 1997. Overexpress-
ation of the dynamin (p150) subunit of the dynactin complex disrupts dynein-
dependent maintenance of membrane organelle distribution. J. Cell Biol.
139:469–484.
Busson, S., D. Dujardin, A. Morreau, J. Dompierre, and J.R. De Mey. 1998. Dy-
nein and dynactin are localized to astral microtubules and at cortical sites in
mitotic epithelial cells. Curr. Biol. 8:541–544.
Clark, S.W., and D.I. M eyer. 1992. Centrinactin is an actin homologue asso-
ciated with the centrosome. Nat. Cell Biol. 3:246–250.
Compton, D.A. 1998. Focusing on spindle poles. Cell Sci. 1:1477–1481.
Compton, D.A., and D.W. Cleveland. 1993. NuMA is required for the proper
completion of mitosis. J. Cell Biol. 120:947–957.
Daro, E., P. van der Sluijs, T. Galli, and I. M elman. 1996. Rab4 and cellubrevin
define different early endosome populations on the pathway of transferrin
receptor recycling. Proc. Natl. Acad. Sci. USA. 93:9555–9564.
Dietenberg, J.B., W. Zimmerman, C.A. Sparks, A. Y oung, C. Vidair, Y. Zheng,
W. Carrington, F.S. Fay, and S.J. D O’Dwyer. 1998. Pericentrin and gamma-
tubulin form a protein complex and are organized into a novel lattice at the
centrosome. J. Cell Biol. 141:163–174.
D O’Dwyer, S.J., P. Stein, L. Evans, P.D. Calarco, and M. Kirchner. 1994. Pericen-
trin, a highly conserved centrosome protein involved in microtubule organi-
sation. Cell. Motil. Cytoskelet. 7:639–650.
Echeverri, C.J., B.B. Pochtala, K.T. V anaghan, and R.B. V allee. 1996. Molecu-
lar characterization of 50-kD subunit of dynactin reveals function for the com-
pound in chromosome alignment and spindle organization during mitosis. J.
Cell Biol. 132:617–633.
Eckley, D. M., S. R. Gill, K. A. Melkonian, J. B. Bingham, H. V. Goodson, J. E. Heuser, and T. A. Schroer. 1995. Analysis of dynactin subcomplexes reveals a novel actin-related protein associated with the A ray minifilament pointed end. J. Cell Biol. 147:307–319.

Gagli, T., M. A. Dionne, and D. A. Compton. 1997. Motile spindle poles are organized by structural and motor proteins in addition to centrosomes. J. Cell Biol. 138:1055–1066.

Gagli, T., A. Saredi, J. B. Bingham, J. Hasbani, S. R. Gill, T. A. Schroer, and D. A. Compton. 1996. Opposing motor activities are required for the organization of the mammalian mitotic spindle pole. J. Cell Biol. 135:399–414.

Gagli, T., A. Saredi, and D. A. Compton. 1995. NuMA is required for the organization of microtubules into aster-like mitotic arrays. J. Cell Biol. 131:693–708.

Gill, S. R., T. A. Schroer, I. Szilak, E. R. Steuer, M. P. Sheetz, and D. W. Cleveland. 1997. Dynamicity of the centrosome and microtubule self-organization. J. Cell Biol. 138:391–401.

Keating, T. J., J. G. Peloquin, V. I. Rodionov, D. Momcilovic, and G. G. Borisy. 1998. Characterization of the p22 polypeptide with the Glued component of the dynactin complex. J. Cell Biol. 141:115–123.

Karki, S., and E. L. Holzbaur. 1995. Affinity chromatography demonstrates a direct binding between cytoplasmic dynein and the dynactin complex. J. Cell Biol. 131:799–808.

Karki, S., B. LaMonte, and E. L. Holzbaur. 1998. Characterization of the p22 subunit of dynactin reveals the localization of cytoplasmic dynein and dynactin to the midbody of dividing cells. J. Cell Biol. 142:1023–1034.

Karki, S., D. A. Schroer, and M. P. Sheetz. 1994. Identification and molecular characterization of the p24 dynactin light chain. J. Cell Biol. 126:403–412.

Karki, S., B. LaMonte, and E. L. Holzbaur. 1999. Two activators of microtubule-based vesicle transport. J. Cell Biol. 115:1309–1318.

Karki, S., and E. L. Holzbaur. 1999. Cytoplasmic dynein and dynactin play a role in mammalian mitotic spindle formation. J. Cell Biol. 138:519–529.

Karki, S., and E. L. Holzbaur. 1995. The p150Glued component of the dynactin complex binds to both microtubules and the actin-related protein Glued in binding the motor complex to membranous organelles of X. laevis oocytes. Mol. Biol. Cell. 8:2077–2088.

Karki, S., B. LaMonte, and E. L. Holzbaur. 1998. Characterization of the p22 subunit of dynactin reveals the localization of cytoplasmic dynein and dynactin to the midbody of dividing cells. J. Cell Biol. 142:1023–1034.

Karki, S., D. A. Schroer, and M. P. Sheetz. 1994. Identification and molecular characterization of the p24 dynactin light chain. J. Cell Biol. 126:403–412.

Karki, S., and E. L. Holzbaur. 1999. Two activators of microtubule-based vesicle transport. J. Cell Biol. 115:1309–1318.

Karki, S., and E. L. Holzbaur. 1999. Two activators of microtubule-based vesicle transport. J. Cell Biol. 115:1309–1318.

Keating, T. J., J. G. Peloquin, V. I. Rodionov, D. Momcilovic, and G. G. Borisy. 1998. Characterization of the p22 polypeptide with the Glued component of the dynactin complex. J. Cell Biol. 141:115–123.

Karki, S., and E. L. Holzbaur. 1999. Cytoplasmic dynein and dynactin in cell division and intracellular transport. Curr. Opin. Cell Biol. 11:45–53.

Karki, S., and E. L. Holzbaur. 1999. Spindle assembly in Xenopus egg extracts: respective roles of centrosomes and microtubule self-organization. J. Cell Biol. 138:613–628.

Kraft, N. G., K. K. Pfister, M. R. Shanks, M. Schrader, T. A. Schroer, and A. L. Hubbard. 1998. A pical plasma membrane proteins and endolyn-78 travel through a subapical compartment in polarized WIF-B hepatocytes. J. Cell Biol. 141:115–123.

Kartells, T., and M. P. Sheetz. 1991. Two activators of microtubule-based vesicle transport. J. Cell Biol. 115:1309–1318.

Kartells, T., and M. P. Sheetz. 1991. Two activators of microtubule-based vesicle transport. J. Cell Biol. 115:1309–1318.

Kartells, T., and M. P. Sheetz. 1991. Two activators of microtubule-based vesicle transport. J. Cell Biol. 115:1309–1318.

Kartells, T., and M. P. Sheetz. 1991. Two activators of microtubule-based vesicle transport. J. Cell Biol. 115:1309–1318.

Kartells, T., and M. P. Sheetz. 1991. Two activators of microtubule-based vesicle transport. J. Cell Biol. 115:1309–1318.

Kartells, T., and M. P. Sheetz. 1991. Two activators of microtubule-based vesicle transport. J. Cell Biol. 115:1309–1318.

Kartells, T., and M. P. Sheetz. 1991. Two activators of microtubule-based vesicle transport. J. Cell Biol. 115:1309–1318.

Kartells, T., and M. P. Sheetz. 1991. Two activators of microtubule-based vesicle transport. J. Cell Biol. 115:1309–1318.

Kartells, T., and M. P. Sheetz. 1991. Two activators of microtubule-based vesicle transport. J. Cell Biol. 115:1309–1318.

Kartells, T., and M. P. Sheetz. 1991. Two activators of microtubule-based vesicle transport. J. Cell Biol. 115:1309–1318.

Kartells, T., and M. P. Sheetz. 1991. Two activators of microtubule-based vesicle transport. J. Cell Biol. 115:1309–1318.