ArfGAP1 dynamics and its role in COPI coat assembly on Golgi membranes of living cells

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Secretory protein trafficking relies on the COPI coat, which by assembling into a lattice on Golgi membranes concentrates cargo at specific sites and deforms the membranes at these sites into coated buds and carriers. The GTPase-activating protein (GAP) responsible for catalyzing Arf1 GTP hydrolysis is an important part of this system, but the mechanism whereby ArfGAP is recruited to the coat, its stability within the coat, and its role in maintenance of the coat are unclear. Here, we use FRAP to monitor the membrane turnover of GFP-tagged versions of ArfGAP1, Arf1, and coatomer in living cells. ArfGAP1 underwent fast cytosol/Golgi exchange with ~40% of the exchange dependent on engagement of ArfGAP1 with coatomer and Arf1, and affected by secretory cargo load. Permanent activation of Arf1 resulted in ArfGAP1 being trapped on the Golgi in a coatomer-dependent manner. These data suggest that ArfGAP1, coatomer and Arf1 play interdependent roles in the assembly–disassembly cycle of the COPI coat in vivo.

Introduction

Cytosolic coat proteins that bind reversibly to membranes carry out a central role in membrane trafficking by concentrating macromolecules into specialized membrane patches that deform into coated buds to produce coated carriers (for reviews see Schekman and Orci, 1996; Bonifacino and Lippincott-Schwartz, 2003). The coatomer (COPI)-type coat helps mediate protein sorting and transport within the Golgi membrane system (Duden et al., 1991; Waters et al., 1991). Comprised of the seven-subunit complex of coatomer (Waters et al., 1991), it is recruited onto membranes by the ras-related, small GTPase-ADP-ribosylation factor (Arf1; Donaldson et al., 1992). Coatomer–Arf1-GTP complexes then undergo low affinity interactions to generate a membrane-deforming lattice capable of budding-coated carriers. The lattice disassembles through the activity of an Arf1-directed GTPase activating protein (GAP), which by hydrolyzing GTP on Arf1 leads to the release of Arf1-GDP into the cytoplasm and the destabilization of coatomer on membranes.

Proper growth and disassembly of the coat lattice is largely dependent on the mechanisms controlling ArfGAP activity (for reviews see Springer et al., 1999; Spang, 2002). These mechanisms guarantee that disassembly of the lattice does not occur before the lattice has grown large enough to deform the membrane and to pinch off a carrier. They further ensure that the lattice disassembles quickly enough so a carrier can fuse with its target membrane.

ArfGAPs comprise a family of proteins with divergent noncatalytic domains and a conserved catalytic domain of ~70 aa that includes a zinc finger motif (for reviews see Donaldson and Jackson, 2000; Randazzo et al., 2000). Within this family, ArfGAP1 catalyzes GTP hydrolysis on Arf1 within the COPI coat lattice localized on Golgi membranes (Cukierman et al., 1995). Binding of ArfGAP1 to Golgi membranes is mediated through interactions between its noncatalytic domain and the KDEL receptor, a transmembrane protein that constitutively cycles between the ER and Golgi apparatus (Aoe et al., 1997, 1999). Interactions of ArfGAP with the cytoplasmic tails of p23/24 family members (Lanoix et al., 2001; Majoul et al., 2001), with coatomer (Eugster et al., 2000; Lewis et al., 2004), or with SNAREs (Rein et al., 2002) might further stabilize ArfGAP1 on membranes or help recruit it into the coat lattice. Stimulation of ArfGAP1 activity is believed to result from interactions of ArfGAP1 with coatomer (Goldberg, 1999; Szafer et al., 2000) and/or by ArfGAP1 localization to membranes of high curvature, such as a coated bud or vesicle (Bigay et al., 2003).

At first glance, the role of ArfGAP1 in coat lattice dynamics is simple: complexes of Arf1 and coatomer formed on
membranes polymerize into a lattice that buds off the membrane as a coated vesicle. ArfGAP1 is then recruited to the lattice and stimulates lattice disassembly by catalyzing GTP hydrolysis on Arf1. Supporting this view are studies showing that COPI-coated vesicles can be assembled in vitro in the absence of ArfGAPs and that these vesicles undergo rapid uncoating upon addition of purified GAP (Bremser et al., 1999; Reinhard et al., 2003). However, other in vitro studies have shown that cargo recruitment into coated vesicles, a process that occurs before vesicle budding, depends on GTP hydrolysis by Arf1 (Nickel et al., 1998; Lanoix et al., 1999). Furthermore, in coated vesicle reconstitution assays using ArfGAP1, coatomer, and Arf1, the purified coated vesicles are enriched in ArfGAP1 and coatomer and relatively depleted of Arf1 (Yang et al., 2002). This has given rise to a different model for ArfGAP1’s role in coat lattice dynamics in which ArfGAP1 is a basic component of the coat on membranes (forming a ternary complex with Arf1 and coatomer) that undergoes changes in catalytic activity (from inactive to active) as the coat assembles into a lattice (Yang et al., 2002; Bigay et al., 2003).

To determine which of these models best applies to the living cell what is needed is a way to visualize the temporal and spatial operation of ArfGAP1 and the molecules with which it interacts. Previous studies have successfully visualized Arf1 and coatomer in living cells, but the dynamic behavior of ArfGAP1 has not yet been observed. Here, we use GFP-tagged ArfGAP1, as well as GFP-tagged versions of Arf1, coatomer, and ArfGAP1 lacking its zinc finger–containing GAP domain, to study the dynamics of ArfGAP1 and its role in COPI lattice assembly and disassembly in vivo. Our findings favor a model in which ArfGAP1 is a bona fide component of the coat lattice that regulates the dynamics of the lattice independently of coated vesicle production. Furthermore, we find that levels of ArfGAP1 and coatomer bound to Golgi membranes can be modulated by transiting secretory cargo, implying a role of cargo in the regulation of coat lattice dynamics.

**Results**

**ArfGAP1-GFP localizes to the Golgi and functions as a GAP for Arf1**

To study ArfGAP dynamics in living cells, we fused CFP or YFP to the carboxy terminus of ArfGAP1 (ArfGAP1-C/YFP) and generated a stable NRK cell line expressing the chimera at low levels. In these cells, ArfGAP1-YFP could be seen distributed on Golgi membranes (colocalizing with the Golgi marker, galactosyltransferase tagged with CFP) in the cytoplasm (Fig. 1 A) with approximately four times more ArfGAP1-YFP in the cytoplasm than on Golgi membranes. In addition to being present in the cytoplasm and on Golgi membranes, a small amount of ArfGAP1-YFP could be seen associated with peripheral structures containing eCOPI-YFP (i.e., ERGIC; Fig. S1, available at http://www.jcb.org/cgi/content/full/jcb.200410142/DC1). A similar ArfGAP1 distribution pattern has been reported by antibody labeling (Cukierman et al., 1995), indicating that ArfGAP1-YFP distributes in a similar manner to endogenous untagged ArfGAP1.

To determine whether ArfGAP1-C/YFP functions as a GAP for Arf1 in vivo, we looked for evidence of increased Arf1 GTP hydrolysis in cells expressing ArfGAP1-C/YFP at moderate-to-high expression levels by transient transfection. Three lines of evidence were found. First, in cells coexpressing ArfGAP1-YFP and Arf1-CFP, the Golgi pool of Arf1-CFP was reduced relative to cells expressing Arf1-CFP alone (Fig. 1 B), which is consistent with increased ArfGAP1 activity from expression of ArfGAP1-YFP shifting the steady-state distribution of Arf1 from membranes to cytoplasm due to increased Arf1 GTP hydrolysis and release from membranes. Second, in cells treated with brefeldin A (BFA), a drug that blocks Arf1 recruitment to membranes (permitting Arf1 dissociation to be observed in the absence of rebinding; Peyroche et al., 1999), Arf1-CFP’s dissociation rate was increased in the presence of ArfGAP1-YFP (Fig. 1 C) as expected for conditions in which Arf1 GTP hydrolysis on membranes is increased. No increased Arf1-CFP release was observed in BFA-treated cells overex-
pressing YFP-tagged ArfGAP1 mutant that lacks the zinc finger motif and has negligible GAP activity (ArfGAP1Δ64N-YFP; Huber et al., 1998). Indeed, in these cells, the Arf1-CFP dissociation rate during BFA treatment was reduced (Fig. 1 C) possibly due to competition between endogenous and mutated ArfGAP1 for binding sites on Golgi membranes (see below). Third, in cells coexpressing ArfGAP1-CFP and the Golgi enzyme marker galactosyltransferase tagged with YFP (GalT-YFP), GalT-YFP redistributed into the ER while ArfGAP1-CFP became cytoplasmic at high ArfGAP1-CFP expression levels (10–50 times greater than in low expressing cells; Fig. 1 D, see arrows). Because this type of redistribution is characteristic of cells with reduced levels of Arf1 GTP on membranes (Dascher and Balch, 1994), the results suggested there was increased ArfGAP1 activity in these cells due to ArfGAP1-YFP expression. Based on these findings, we concluded that ArfGAP1-YFP correctly functions as a GAP for Arf1 when expressed in cells.

ArfGAP's membrane association–dissociation cycle and its modulation by Arf1

Given that ArfGAP1-YFP appropriately targets and functions within cells, we used the chimera in experiments aimed at investigating the kinetic properties of ArfGAP1’s association with Golgi membranes. These and subsequent experiments were performed in the stable NRK cell line that expresses ArfGAP1-YFP at low levels (2.5-fold above endogenous ArfGAP1), unless indicated otherwise. We first addressed whether ArfGAP1 resides stably or only transiently after being recruited to Golgi membranes. This was accomplished using FRAP. Upon photobleaching the Golgi pool of fluorescence, we observed rapid recovery from the nonbleached cytoplasmic pool, with the original, prebleach fraction of Golgi fluorescence (i.e., 20% of the total cellular pool) completely restored in just under 1 min (Fig. 2, A and D). As ArfGAP1-YFP in the cytoplasm recovered into a photobleached box with a half-time of 1 s (not depicted), the recovery rate of ArfGAP1-YFP observed after photobleaching the Golgi was determined primarily by membrane association–dissociation processes (and was not limited by ArfGAP1-YFP diffusion through the cytoplasm). We concluded, therefore, that Golgi-associated ArfGAP1-YFP molecules undergo rapid exchange with freely diffusing ArfGAP1-YFP molecules in the cytoplasm, and that an individual ArfGAP1-YFP molecule spends only a short period bound to Golgi membranes. Evidence that all Golgi-associated ArfGAP1-YFP molecules are dynamically associated with the Golgi in this manner was suggested by the fact that
when the cytoplasm was repeatedly photobleached using the technique of fluorescence loss in photobleaching (FLIP; for review see Lippincott-Schwartz et al., 2001), virtually all Golgi-associated ArfGAP1-YFP fluorescence was lost over time (Fig. 2 B, FLIP). Hence, ArfGAP1 resides only transiently after being recruited to Golgi membranes.

To determine whether cycling of ArfGAP1 on and off Golgi membranes depends on ArfGAP1’s catalytic activity, we used ArfGAP1^{H9004\,64N-YFP}. Cells expressing ArfGAP1^{H9004\,64N-YFP} showed a similar Golgi and cytoplasmic pattern of fluorescence as observed in ArfGAP1-YFP-expressing cells (Fig. 2 C). Moreover, when the Golgi pool of ArfGAP1^{Δ64N-YFP}—expressing cells was photobleached, rapid and complete recovery occurred from nonbleached molecules in the cytoplasm (Fig. 2 D). These results indicated that the noncatalytic domain within ArfGAP1 is sufficient both for Golgi targeting of ArfGAP1 and for mediating ArfGAP1 cycling on and off Golgi membranes. Hence, ArfGAP1’s capacity to dynamically associate with and dissociate from the Golgi is not dependent on its ability to catalyze the GTP hydrolysis by Arf1.

We next examined whether interactions with Arf1 can affect ArfGAP1’s dynamics on the Golgi. ArfGAP1-YFP expressing cells were microinjected with Arf1^{Q71L}, a GTP-locked form of Arf1 that is unable to hydrolyze GTP and dissociate from membranes. The Golgi pool of ArfGAP1-YFP was then photobleached and the extent of recovery of fluorescence in the Golgi region was monitored over time. Notably, ~30–40% of the initial ArfGAP1-YFP fluorescence on the Golgi did not recover (Fig. 2 D), suggesting this proportion of ArfGAP1 was irreversibly bound to Golgi membranes (i.e., in a complex with Arf1^{Q71L}), whereas the remaining proportion continued to cycle between Golgi membranes and the cytoplasm. Given that there was ~100% recovery of the fluorescent Golgi pool in cells coexpressing ArfGAP1^{Δ64N-YFP} and Arf1^{Q71L} (not depicted), as well as in cells expressing ArfGAP1-YFP or ArfGAP1^{Δ64N-YFP} alone (Fig. 2 D), the results indicated that the membrane dissociation properties of ArfGAP1 are sensitive to the GTP state of Arf1.

ArfGAP1 follows both Arf1-dependent and -independent pathways on Golgi membrane

The above results suggested that ArfGAP1 is recruited to membranes in an Arf1-independent fashion, but once on membranes, its fate differs depending on whether or not it interacts with Arf1 (Fig. 3 A, scheme). With no such interaction, ArfGAP1 releases from membranes via an Arf1-independent pathway, whereas with such an interaction, ArfGAP1 releases via an Arf1-dependent pathway that requires GTP hydrolysis on Arf1. Within either pathway, ArfGAP1 resides on membranes for only short periods (~30 s) before releasing into the cytoplasm, whereupon it mixes with other ArfGAP1 molecules and then rebinds to Golgi membranes.
To address what proportion of ArfGAP1 follows such Arf1-dependent and -independent pathways on Golgi membranes we used BFA. By preventing Arf1 from binding to Golgi membranes without affecting Arf1’s dissociation rate, BFA treatment leads to rapid depletion of Arf1 from membranes (Presley et al., 2002), which later causes the Golgi to disassemble (Sciaky et al., 1997). A consequence of removing Arf1 from Golgi membranes in this manner should be that ArfGAP1 no longer enters the Arf1-dependent pathway. Given that the ArfGAP1 molecules within this pathway still dissociate from membranes, the net effect of BFA treatment should be to redistribute ArfGAP1 molecules within the Arf1-dependent pathway into the cytoplasm.

Upon addition of BFA to ArfGAP1-YFP–expressing cells, ~40% of the Golgi pool of ArfGAP1-YFP redistributed into the cytoplasm during the first 300 s, with the remaining Golgi pool persisting until Golgi disassembly (Fig. 3, B and C). Four lines of evidence supported the interpretation that the released Golgi fraction of ArfGAP1-YFP corresponded to ArfGAP1 molecules within the Arf1-dependent pathway, whereas the persisting Golgi fraction represented ArfGAP1 molecules that did not interact with Arf1. First, Arf1 levels from Golgi membranes in this manner should be that ArfGAP1 no longer enters the Arf1-dependent pathway. Given that the ArfGAP1 molecules within this pathway still dissociate from membranes, the net effect of BFA treatment should be to redistribute ArfGAP1 molecules within the Arf1-dependent pathway into the cytoplasm.

Third, when the Golgi pool of ArfGAP1-YFP persisting on the Golgi at 300 s of BFA treatment was photobleached almost complete recovery occurred (Fig. 3 D). This is predicted for ArfGAP1 molecules that cycle on and off Golgi membranes in the absence of interactions with Arf1. Finally, the percentage of the Golgi pool of ArfGAP1 that was released into the cytoplasm during BFA treatment (i.e., ~40%) was similar to the percentage of the Golgi pool of ArfGAP1 that became immobilized on Golgi membranes during expression of Arf1[Q71L], which stabilizes ArfGAP1 within the Arf1-dependent pathway. These findings led us to conclude that at a steady state, ~40% of the Golgi pool of ArfGAP1 binds to and dissociates from Golgi membranes in an Arf1-dependent manner, whereas ~60% does so in an Arf1-independent manner. The rate of Arf1-dependent dissociation of ArfGAP1-YFP from Golgi membranes during BFA treatment was slower than that of Arf1-CFP and resembled that of coatomer as reported in a previous study (Presley et al., 2002).

**AIF treatment stabilizes ArfGAP1 within the Arf1-dependent pathway**

Addition of AIF to cells leads to the formation of ionic complexes of aluminum and fluoride that can mimic the γ-phosphate of GTP on G proteins, causing them to switch into a stable, GTP-like conformation (Bigay et al., 1985). In small G proteins, the switch to a GTP-like conformation only occurs when AIF binds to them in the presence of their corresponding GAP (Mittal et al., 1996). Given these properties, we used AIF as a tool to investigate the mechanism(s) whereby ArfGAP1 is...
recruited into the Arf1-dependent pathway and the role of this pathway in coat lattice production.

Addition of AlF to cells expressing ArfGAP1-YFP resulted in ~40% of ArfGAP1-YFP on the Golgi becoming irreversibly bound, as assessed by photobleaching (Fig. 4 B). Because no stable Golgi pool of ArfGAP1-YFP was observed in untreated cells, we concluded that the irreversibly bound pool represented complexes of fluoride–Arf1–ArfGAP1. The size of the stabilized pool was similar to the ArfGAP1 pool populating the Arf1-dependent pathway, assessed by either BFA treatment or Arf1[Q71L] expression (Fig. 3 C and Fig. 2 D). This suggested that the complexes of fluoride–Arf1–ArfGAP1 were formed within the Arf1-dependent pathway.

Consistent with this possibility, when BFA was added to AlF-treated cells expressing ArfGAP1-YFP, no drop in ArfGAP1-YFP levels on the Golgi occurred (Fig. 4 B). This can be explained if Golgi-associated ArfGAP1-YFP molecules in these cells consist of a fraction that is stably bound up as fluoride–Arf1–ArfGAP1 complexes within the Arf1-dependent pathway and a fraction that is still cycling on and off Golgi membranes within the Arf1-independent pathway (which is BFA insensitive). In support of this interpretation, AlF treatment was found to have no effect on the dynamics of ArfGAP1 molecules incapable of interacting with Arf1, with no stabilized fluorescent Golgi pool formed in AlF-treated cells expressing ArfGAP1Δ64N-YFP (Fig. 4 C). Hence, AlF treatment only affects ArfGAP1 molecules moving through the Arf1-dependent pathway, causing ArfGAP1 to be trapped as stable fluoride–Arf1–ArfGAP1 complexes within this pathway.

**Role of coatomer in the Arf1-dependent pathway**

Coatomer is known to be recruited to membranes by Arf1-GTP where it can assemble into a coat lattice. Given this, we asked whether ArfGAP1 molecules moving through the Arf1-dependent pathway serve to catalyze GTP hydrolysis on Arf1 molecules associated specifically with coatomer. To address this, we tested whether stabilized fluoride–Arf1–ArfGAP1 complexes could form in AlF-treated cells depleted of coatomer. We expressed ArfGAP1-YFP in ldlF cells (Guo et al., 1996), which contain a temperature-sensitive form of COP, that is de-stabilized at 40°C. The cells were incubated either at the permissive temperature of 32°C or for 3 h at the restrictive temperature of 40°C (which causes depletion of >75% of all cellular coatomer; Presley et al., 2002). AlF was then added for 10 min. Golgi fluorescence was subsequently photobleached and the extent of fluorescence recovery onto the Golgi was measured.

The effect of AlF in ldlF cells incubated at 32°C was similar to what we observed for other cell types treated with AlF, with ~40% of the Golgi pool of ArfGAP1-YFP failing to recover after photobleaching (Fig. 4 D). By contrast, after AlF treatment of ldlF cells incubated at 40°C, close to 100% of the Golgi pool of ArfGAP1-YFP recovered after photobleaching. Recovery in these cells was slightly slower than in cells incubated at 32°C in the absence of AlF, potentially due to coatomer not being completely depleted during the 3 h of incubation at 40°C. Together, these results suggested that depletion of coatomer prevents stabilized fluoride–Arf1–ArfGAP1 complexes from forming during AlF treatment. This implies that interactions between coatomer and ArfGAP1 occur within the Arf1-dependent pathway and are necessary for entry of ArfGAP1 into this pathway.

This interpretation would predict that coatomer itself becomes irreversibly bound on Golgi membranes during AlF treatment, which previous studies have shown (Presley et al., 2002) and we confirmed in photobleaching experiments in cells expressing eCOP-YFP (Fig. 4 E). Interestingly, AlF treatment did not lead to the stabilization of a different Golgi-associated, Arf1-dependent coat protein, GGA, when YFP-tagged version of this protein was expressed within cells and Golgi fluorescence was photobleached (Fig. 4 F). This suggested that during AlF treatment, fluoride–Arf1–ArfGAP1 complexes associate with coatomer and not other Golgi coat proteins. This property could serve to ensure that ArfGAP1 only interacts with Arf1 molecules that have coatomer associated with them, thereby allowing the Arf1-dependent pathway to function specifically in COP1 lattice formation.

To obtain biochemical evidence that ArfGAP1 interacts with coatomer, we examined whether ArfGAP1 and β-COP underwent coimmunoprecipitation. In both COS-7 cells and NRK cells, endogenous β-COP coimmunoprecipitated with endogenous ArfGAP1 (Fig. 5 A). And, in cells expressing ArfGAP1-GFP, immunoprecipitation using GFP antibodies resulted in coimmunoprecipitation of β-COP. The complex between ArfGAP and β-COP was dependent on Arf1-GTP on membranes as BFA treatment, which inactivates Arf1, pre-
vented ArfGAP1 and β-COP from interacting (Fig. 5 B). AlF treatment increased the association between ArfGAP and β-COP, as predicted if AlF stabilizes complexes of fluoride–Arf1–ArfGAP1–coatomer on membranes. This stabilization was dependent on Arf1 being present on membranes because treating cells with BFA before AlF treatment prevented ArfGAP1 and β-COP from associating, whereas treating cells with AlF before BFA treatment did not (Fig. 5 C). The data thus supported our morphological findings suggesting that ArfGAP1–coatomer–Arf1 ternary complexes form within cells and are affected by treatments with BFA or AlF.

Arf1-dependent ArfGAP1 cycling on/off membranes in the absence of vesicle budding

The two opposing models for ArfGAP1’s role in COPI lattice formation (Introduction) differ in their respective predictions for when and where ArfGAP1 is recruited to and released from membrane. In the first model, ArfGAP1 is not a coat component but is selectively recruited to the lattice after the lattice has budded off as a coated vesicle (where it then catalyzes vesicle uncoating; Bremser et al., 1999; Reinhard et al., 2003). In the second model, ArfGAP1 is a stoichiometric component of the coat (forming a ternary complex with Arf1 and coatomer) that is recruited to membranes before coat lattice assembly and undergoes changes in its catalytic activity as the coat assembles into a lattice (Yang et al., 2002; Bigay et al., 2003). To test these predictions we examined by photobleaching whether or not Arf1-dependent, ArfGAP1 cycling on and off membranes occurred in cells expressing ArfGAP1-YFP incubated at 4°C, a temperature in which vesicle budding is inhibited (Bremser et al., 1999). Under the first model, cycling should be inhibited because such recruitment and release relies on vesicle budding. Under the second model, cycling should continue because ArfGAP1 recruitment to and release from the lattice does not depend on coated vesicle budding.

Cells expressing ArfGAP1-YFP were incubated at 4°C and their Golgi pool of fluorescence was photobleached. Significantly, complete recovery into the Golgi region (with kinetics similar to that in cells incubated at 37°C) was observed, indicating ArfGAP1 still cycled on and off Golgi membranes at 4°C (Fig. 6 A). To determine whether such cycling involved movement of ArfGAP1 through the Arf1-dependent pathway (e.g., requiring Arf1-dependent GTP hydrolysis catalyzed by ArfGAP1), we tested by photobleaching whether AlF treatment for 10 min could induce an irreversibly bound pool of ArfGAP1 (corresponding to stabilized complexes of fluoride–Arf1–ArfGAP1–coatomer) at this temperature. Notably, ~40% of the fluorescent Golgi pool showed no recovery after photobleaching (Fig. 6 B), indicating this percentage of ArfGAP1 on the Golgi had become immobilized during the AlF treatment. These data, combined with previous data showing GTP hydrolysis–dependent release of Arf1 and coatomer from membrane at 4°C (Presley et al., 2002), indicated that ArfGAP1-YFP molecules could enter and pass through the Arf1-dependent pathway at 4°C. Hence, ArfGAP1 catalytic activity within the coat lattice is not coupled to or dependent on vesicle budding. The findings thus favored a model in which ArfGAP1 is a stoichiometric component of the coat whose catalytic activity is necessary both for coat lattice assembly and disassembly (Yang et al., 2002; Bigay et al., 2003).

Modulation of ArfGAP1 association with Golgi membranes in response to increased secretory traffic

ArfGAP1’s short presence on Golgi membranes (irrespective of whether it passes through Arf1-dependent or -independent pathways) could serve to allow cells to rapidly modulate membrane-bound pools of ArfGAP1 so that coat lattice assembly can be regulated in response to changes in secretory cargo levels, thereby facilitating the membrane sorting events necessary for secretory transport. If so, then a change in the amount of
Golgi-associated ArfGAP1 should occur under changing conditions of cargo transport through the Golgi.

To investigate this possibility, we visualized the behavior of ArfGAP1-YFP during release of a bolus of VSVG-CFP into the secretory pathway by temperature shift from 40°C to 32°C (Bergmann, 1989; Presley et al., 1997; Scales et al., 1997). Notably, a dramatic increase in the amount of Golgi-associated ArfGAP1-YFP was observed at the time when VSVG-CFP molecules passed through the Golgi apparatus, with Golgi-associated ArfGAP1-YFP levels more than doubling (Fig. 6, A and B). When VSVG-CFP molecules reached the plasma membrane, Golgi-associated ArfGAP1-YFP levels dropped back down to the levels observed before release of VSVG cargo from the ER (not depicted). The increased size of the Golgi pool of ArfGAP1-YFP was not a general effect of increased cargo transport through the Golgi, but was specific and dependent on ArfGAP1's ability to interact with Arf1 and coatomer. This was demonstrated in cells expressing ArfGAP1Δ64N-YFP, which showed no change in the size of their Golgi pool during VSVG-CFP transport through the Golgi (Fig. 7, A and B). This was further confirmed by a similar increase in Golgi membrane-bound β-COP in response to VSVG flowing into the Golgi (Fig. 7, A and B). When the Golgi pool of ArfGAP1-YFP was photobleached at the time when VSVG-CFP passed through the Golgi, rapid and complete recovery of Golgi fluorescence occurred (Fig. 7 C). This indicated that the additional ArfGAP1-YFP molecules recruited onto the Golgi during this time period were not stably associated but underwent continuous binding and release, as observed for ArfGAP1-YFP molecules normally associated with the Golgi (Fig. 2 A). Together, these results indicated that ArfGAP1 and coatomer levels on the Golgi are modulated in response to changes in secretory cargo transport through the Golgi. The modulation occurs as ArfGAP1 continuously cycles on and off Golgi membranes and is dependent on ArfGAP1's ability to interact with Arf1.

Discussion

In this study, we have used fluorescence imaging and FRAP techniques to characterize the membrane association–dissociation kinetics of ArfGAP1 in single living cells. Building on models from in vitro reconstitution systems, we have then asked what role these kinetics play in the assembly and disassembly of the COPI coat lattice on Golgi membranes. We found that ArfGAP1 underwent fast exchange between Golgi membranes and cytosol. Once bound to membranes, ArfGAP1 followed either an Arf1-dependent pathway (productive for coat lattice assembly) or was released directly into the cytoplasm in an Arf1-independent manner (nonproductive for coat lattice assembly; Fig. 8, model). The extent of ArfGAP1's cytosol/Golgi exchange could be modulated by secretory cargo load, was independent of vesicle budding, and could be blocked in a coatomer-dependent fashion when Arf1 was permanently activated. These findings lead us to a model, discussed below, in which ArfGAP1, coatomer, and Arf1 play interdependent roles in the assembly–disassembly cycle of the COPI coat.
We found that recruitment of ArfGAP1 to Golgi membranes was not dependent on interactions with Arf1 or coatomer, as ArfGAP1Δ64N-YFP showed the same Golgi membrane binding properties as ArfGAP1-YFP in photobleaching assays. Moreover, such recruitment occurred even at 4°C, in which vesicle production is inhibited. This argued against a model in which ArfGAP1 targets directly from the cytoplasm to coated vesicles and then releases (Bremser et al., 1999; Reinhard et al., 2003). Rather, the data supports the idea that the initial membrane recruitment of ArfGAP1 can occur at widely dispersed sites on the Golgi, potentially through interactions of ArfGAP1 with the KDEL receptor or with the cytoplasmic tails of p23/24 proteins (Aoe et al., 1997, 1999; Lanoix et al., 2001; Majoul et al., 2001).

Our data showed that ArfGAP1’s fate once bound to Golgi membranes differs depending on whether or not it interacts with Arf1 and coatomer. In the absence of such interactions, ArfGAP1 dissociates from membranes by an Arf1-independent manner that is nonproductive for coat lattice assembly as shown by the fact that it was insensitive to BFA or AIF treatment and did not respond to Arf1[Q71L] expression. In the presence of interactions with Arf1 on Golgi membranes, ArfGAP1 follows an Arf1-dependent pathway that is productive for coat lattice assembly. Significantly, release of ArfGAP1 into the cytoplasm from this pathway is dependent on GTP hydrolysis on Arf1. This is supported by our finding that when GTP hydrolysis on Arf1 is inhibited by Arf1[Q71L] expression or by AIF treatment, a proportion of the Golgi pool of ArfGAP1 no longer cycles between Golgi and cytoplasm.

ArfGAP1 entry into the Arf1-dependent pathway was found to be dependent on coatomer. This was supported by our findings that (a) COPI and ArfGAP1 interact in biochemical assays, and (b) in ldlF cells depleted of coatomer and treated with AIF, no formation of stable complexes of fluoride–Arf1–ArfGAP1 occurs. The formation of immobilized pools of ArfGAP1 and coatomer on the Golgi observed normally in cells treated with AIF likely corresponds to complexes of fluoride–Arf1–ArfGAP1–coatomer. This would be consistent with previous studies in yeast showing interactions between coatomer subunits and ArfGAP (Eugster et al., 2000; Lewis et al., 2004), and a recent in vitro system reporting direct binding of coatomer to ArfGAP1 (Lee et al., 2005), as well as with studies examining the effect of AIF on liposomes incubated with Arf1, ArfGAP1, and coatomer (Bigay et al., 2003). Because virtually all coatomer became stabilized on membranes during AIF treatment, compared with ~40% of ArfGAP1 and <10% of Arf1 (unpublished data), coatomer would appear to be the rate-limiting component of the complex of Arf1–ArfGAP1–coatomer in the cells being examined.

The formation of Arf1–ArfGAP1–coatomer complexes suggests that coatomer serves to spatially localize ArfGAP1 on membranes so that ArfGAP1 catalytic activity is confined to Arf1 molecules in association with the COPI coat. This would imply that different Arf1-dependent coat/effecter proteins are used for recruiting GAP proteins to different locations to hydrolyze Arf1 GTP, which recent data showing an interaction between AGAP1 and AP3 on endosomes supports (Nie et al., 2003). A different function of these complexes could be to allow coatomer to exert a stimulatory effect on GTPase activity; for example, by increasing the affinity of ArfGAP1 for Arf1, by assisting ArfGAP1 in orienting the Arf1 catalytic machinery, or by supplying an arginine finger residue to the Arf1 active site (Goldberg, 1999; Szafer et al., 2000; Bigay et al., 2003). Such stimulatory effects, in turn, may depend on changes in membrane curvature caused by assembly of the Arf1–ArfGAP1–coatomer complexes into a coat lattice (Bigay et al., 2003).

Based on these and previous data (Yang et al., 2002; Bigay et al., 2003; Lee et al., 2005), a role for ArfGAP1 in coat lattice dynamics can be proposed (Fig. 8). In this scheme, membrane-bound ArfGAP1 is recruited by coatomer into a ternary unit comprised of ArfGAP1–coatomer–Arf1. This unit serves as a basic coat unit, which upon diffusing in the membrane and encountering other units begins to nucleate into small aggregates. Once the aggregates have grown large enough they begin to bend the membrane by forming basket-like lattices. In this scenario, ArfGAP1’s GTPase activity is inactive during the formation/diffusion of individual ternary units, and stimulated once the aggregates have begun to bend the membrane. Once Arf1-GTP is hydrolyzed and released from membranes, coatomer and ArfGAP1 within the lattice become destabilized.

A consequence of this model is that ArfGAP1 would be expected to move into the lattice from the rims (bound to Arf1 and coatomer) and then be released from the interior (after...
Arf1 has hydrolyzed its GTP and been released from membranes, resulting in a continuous flux of ArfGAP1 through the lattice whether or not detachment of a coated vesicle occurs (Ehrlich et al., 2004). This would explain why ArfGAP1 is able to cycle on and off Golgi membranes at 4°C and become immobilized on membranes as fluorescent–Arf1–ArfGAP1–coatomer complexes upon AIF treatment at this temperature.

The short duration of ArfGAP1 on Golgi membranes would allow Arf1-mediated GTP hydrolysis to be an ongoing process during the formation of the COPI-coated vesicle. This is analogous to the behavior of microtubules, which show similar dynamics (e.g., high energy GTP–bound units entering the polymer are transformed to a lower energy GDP–bound form that dissociates from the structure over time). Just as microtubules maintain their length for certain periods without significant growth or shrinkage (through treadmilling), the coated lattice could be metastable, in which it remains associated with membranes for considerable periods without budding off as a vesicle. An attractive feature of this model is that it allows the coated lattice to be constantly modulated: the lattice can dissipate, go off to pinch off as a coated carrier, or persist as a coated bud. In the latter case, the coated bud could act to stabilize microdomains on Golgi membranes or create membrane tension. The constant flux of coat proteins through the lattice would also allow rapid modulation of the lattice in response to changing levels of cargo moving through the secretory pathway, as our data have demonstrated. The ensuing changes in coat lattice growth or dissipation could thereby serve to facilitate the membrane sorting events involved in secretory transport.

Materials and methods

DNA constructs, reagents, and antibodies
Arf1-GFP, Arf1-CFP, Arf1-G271L, and Ga1-TFP plasmids were described previously (Ward et al., 2001; Presley et al., 2002). ArfGAP1-YFP, ArfGAP1-CFP, and ArfGAP1δ64N-YFP were made by cloning the rat ArfGAP1 ORF into pEYFP-N1 or pEFP-F1 vector using the Kpn I (5’ end) and Age I (3’ end) restriction sites. GGA-YFP was a gift from J.S. Bonifacino (National Institutes of Health, Bethesda, MD 20892). BFA was purchased from Epicentre Technologies and used at 5 μg/ml. In all experiments with ALF, 50 μM AlCl3, and 20 mM NaF were used and were added to medium separately for 10 min.

The following antibodies were used: rabbit polyclonal antiserum to ArfGAP1 (gift from D. Caso, Technion-Israel Institute of Technology, Haifa, Israel); rabbit polyclonal antibody to β-COP (Affinity BioReagents, Inc.); mouse monoclonal antibody to β-COP (Abcam Inc.), and mouse monoclonal antibody to GFP (BD Biosciences). Alexa Fluor 594-tagged second antibody was purchased from Molecular Probes.

Cell transfection and DNA microinjection
NRK and COS7 cells were grown in DME supplemented with 10% FCS, 2 mM glutamine, 100 U/ml of penicillin, and 100 U/ml of streptomycin. ldlF cells were maintained in RPMI with full supplement at 32°C. Transient transfections were performed using FuGENE 6 Transfection Reagent according to the manufacturer’s instructions (Roche Molecular Biochemicals). Cells were analyzed 15–24 h after transfection. Cell line expressing ArfGAP1–YFP, Arf1–CFP, or sCOP–YFP was created by transiently transfected following infection with G418.

Microinjections were performed using the Eppendorf Transjector S242 and micromanipulator 5171 system mounted on an inverted microscope (Carl Zeiss MicroImaging, Inc.). Arf1[G271L] CDNA were microinjected 9 h before the microscopic observation in NRK cells that have been transfected with ArfGAP1–YFP or ArfGAP1δ64N–YFP and were growing on etched glass coverslip. Texas red dextrins were included in the injection to identify the injected cells.

VSV infection and immunofluorescence staining
VSV infection and immunofluorescence staining COS7 cells growing on sterile glass coverslips were infected with ts045 VSV (50–100 plaque-forming units/cell) for 1 h at 32°C. Cells were washed twice in serum-free DME to remove unabsorbed virus, and then shifted in serum-containing DME to 40°C for 4 h to maintain VSVG protein in the ER. Cells were either kept at 40°C or incubated at 32°C for another 30 min, then were fixed by 2% formaldehyde. After two times PBS washing, cells were incubated in PBS/FBS (PBS, pH 7.4, containing 10% FBS) to block nonspecific sites of antibody adsorption. Cells were incubated with polyclonal anti-β-COP plus monoclonal anti-VSVG (PSD4) antibody followed with Alexa Fluor 594–labeled goat anti-rabbit and FITC–labeled goat anti-mouse secondary antibodies, respectively.

Immunoprecipitation and Western blotting
For each immunoprecipitation, 2 μl of polyclonal anti-ArfGAP1 or monoclonal anti-GFP (JL-8) were preincubated with Sepharose 4B beads for 1 h at RT. The antibody-bound beads were washed with PBS and incubated with cell lysates at 4°C for 2 h. The complexes then were washed three times with washing buffer (0.1% Triton X-100 and 5 mM EDTA in 150 mM NaCl, 50 mM Tris-HCl, pH 7.5) and used for Western blotting.

Western blotting was performed as described previously (Liu et al., 1999). In brief, proteins obtained from lysed cells or immunoprecipitates were denatured and loaded on 4–20% Tris-glycine gel (Invitrogen). They were transferred to polyvinyldenedifluorode membranes, incubated in 5% nonfat milk, and were stained with specific anti-β-COP or anti-GFP antibody followed by HRP-conjugated goat-anti-rabbit or goat-anti-mouse antibody. The specific bands were detected by ECL plus Western blotting Detection System (Amersham Biosciences).

Fluorescence microscope, imaging and photobleaching analysis
Cells in LabTek chambers (Nalge Nunc International) were imaged in buffered medium with a confocal microscope (model 510; Carl Zeiss MicroImaging, Inc.) with a stage heated to 37°C using a 488-nm laser excitation for GFP, 514 nm for YFP and 413 nm for GFP. For quantification of fluorescence intensities, nonsaturated images were taken with 40×1.3 NA objective and a full-open pinhole, whereas a 63×1.4 NA objective and a pinhole diameter equivalent to 1–3 Airy units were used for nonquantitative imaging. Selective photobleaching was performed using appropriate laser line at full power and the recovery was then monitored by time lapse imaging at 1.5–10 s interval at low intensity illumination. Fluorescence quantification was done as described previously (Hirschberg et al., 1998; Presley et al., 2002). Basically, intensities for total cellular fluorescence or Golgi-associated fluorescence were measured using NIH Image software after subtraction of background outside the cell or cytoplasm overlap. The Golgi-associated fluorescence in BFA or FRAP experiments was represented as the ratio of Golgi-to-total cellular fluorescence at each time point divided by the initial ratio (before BFA treatment or FRAP). Cells were imaged with no saturated pixels. The experiments that were quantified and represented graphically were each done on 16–20 cells under identical conditions. Each of the data points in the graphs, therefore, represent the average value of the 16–20 similarly treated cells at that time point.

Online supplemental material
Fig. S1 shows colocalization of ArfGAP1-GFP with coatomer in Golgi and peripheral ERGIC structures. Online supplemental material is available at http://www.jcb.org/cgi/content/full/jcb.200410142/DC1.

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