Abstract. Yeast cell surface growth is accomplished by constitutive secretion and plasma membrane assembly, culminating in the fusion of vesicles with the bud membrane. Coordination of secretion and membrane assembly has been investigated by examining the biogenesis of plasma membrane ATPase (PM ATPase) in secretion-defective (sec) strains of Saccharomyces cerevisiae. PM ATPase is synthesized as a ~106-kD polypeptide that is not detectably modified by asparagine-linked glycosylation or proteolysis during transit to the plasma membrane. Export of the PM ATPase requires the secretory pathway. In sec1, a mutant defective in the last step of secretion, large amounts of Golgi-derived vesicles are accumulated. Biochemical characterization of this organelle has demonstrated that PM ATPase and the secretory enzyme, acid phosphatase, are transported in a single vesicle species.

The secretory pathway has been well characterized in mammalian cells (21, 30). Cell surface proteins are synthesized at the rough endoplasmic reticulum (ER), transit the Golgi apparatus, and enter secretory vesicles that fuse with the plasma membrane, externalizing their contents. Previous investigations from our laboratory have revealed that a secretory pathway, homologous to that in mammalian cells, exists in the yeast Saccharomyces cerevisiae (26, 28, 29). Such evidence has been obtained by the identification and characterization of secretion (sec) mutants. These strains contain conditionally lethal mutations that block secretion at the restrictive temperature causing accumulation of proteins at specific stages of secretion: sec61, before translocation across the ER membrane (5); sec53, before glycosylation in the ER lumen (9, 10); sec7, in the ER (28); sec7, in the Golgi apparatus (29); sec1, at the stage of secretory vesicles (26).

Secretion and plasma membrane assembly in yeast are accomplished by constitutive transport. The export of both secretory and plasma membrane proteins is blocked in all sec mutants (27, 29, 43). This result is consistent with two possibilities: (a) plasma membrane proteins and secretory proteins may be transported to the cell surface in the same vesicles; (b) these two types of protein may be sorted away from each other and transported in separate vesicles that both require the SEC gene products for fusion with the plasma membrane.

An observation made by Atkinson and Ramirez (1) suggests that secretion and plasma membrane assembly may be uncoupled. When yeast inositol-requiring mutants are starved for inositol and grown in media containing a non fermentable carbon source, secretion can be detected without accompanying net cell surface growth. One interpretation of this result is that a single vesicle is responsible for all surface assembly, and inositol starvation enhances the rate of plasma membrane turnover. Alternatively, plasma membrane proteins may populate a subset of Golgi-derived vesicles distinct from those containing secretory proteins, and phosphatidylinositol (or some derivative) may be required for export of the former but not the latter vesicle species.

Regulated secretion in mammalian endocrine and exocrine cells provides a clear case for multiple species of vesicles involved in export (18). AtT20 pituitary cells, for example, secrete ACTH and other artificially introduced regulated proteins in a secretagogue-stimulated fashion, whereas two viral glycoproteins and other constitutively secreted proteins are transported continuously and rapidly (13, 23, 24). Analysis of purified ACTH-containing granules has shown conclusively that the two classes of protein are transported by distinct mature vesicles (13). However, it has not been possible to determine if there is a single vesicle population or multiple vesicle types involved in constitutive secretion.

A distinct subpopulation of clathrin-coated vesicles has been identified that carries synaptic vesicle proteins (31). Immunoadsorption was used to demonstrate that within a preparation of physically homogeneous particles, multiple vesicle membrane varieties may be represented. In this case the coated vesicles may contain intermediates in the assembly of several organelles.
Membrane protein assembly in polarized epithelial cells represents an independent case where distinct vesicles are involved in transport to separate regions of the plasma membrane (38). Although these vesicles have not been isolated, their existence has been deduced through analysis of the biogenesis of influenza hemagglutinin, which is transported to the apical surface, and vesicular stomatitis virus (VSV) G protein, which is assembled on the basolateral surface (33). It is clear that both proteins move through the same Golgi membrane stacks, diverge from each other possibly in the trans-Golgi network, and are assembled separately in the respective surface domains in a constitutive process (12, 32).

The yeast secretory mutant sec1 accumulates large quantities of the vesicles that mediate export of secretory and plasma membrane proteins (11, 26). To determine if multiple vesicle types are present, a procedure has been devised for the partial purification of these Golgi-derived vesicles. We have followed the biogenesis and export of a major plasma membrane protein, the vanadate-sensitive Mg$_2^+$-ATPase and secretory proteins. The partial purification of these Golgi-derived vesicles. We

Materials and Methods

Strains, Plasmids, Growth Conditions, and Materials

The yeast strains used in this study are listed in Table I. Rich and minimal growth media were as before (5). Optical density of dilute cell suspensions was measured in a 1-cm cuvette at 600 nm in a model DUR spectrophotometer (Beckman Instruments, Inc., Fullerton, CA) fitted with a photomultiplier (Gilford Instrument Laboratories, Inc., Oberlin, OH). I, OD$_{600}$ unit equals 1 ml of cells with an OD$_{600}$ of 1. All experiments were initiated with cells in the exponential phase of growth.

Reagents were obtained as indicated. Percoll was from Pharmacia, Uppsala, Sweden; carrier-free H$_2^35$SO$_4$ (40 mCi/mmol) was obtained from Amersham Corp., Arlington Heights, IL; IgG Sorb was from the Enzyme Center, Inc., Boston, MA; nitrocellulose was from Schleicher & Schuell, Inc., Keene, NH; antisera directed against acid phosphatase, cytochrome c oxidase subunit IV, and hexokinase were generously provided by G. Schatz, Biozentrum, University of Basel; plasma membrane PM ATPase antiserum and antisera directed against the 30-kD fragment of the PM ATPase were the gift of N. Nelson, Dept. of Biochemistry, Roche Institute of Molecular Biology, Nutley, NJ; endoglycosidase H (endo H) was generously provided by P. Robbins, Dept. of Biology, Massachusetts Institute of Technology, Cambridge, MA. Lyticase (fraction II) was purified as described previously (35). Indication of protein A was performed by the chloramine T/Nad method (16). All other reagents were of the highest available purity and were obtained from Sigma Chemical Co., St. Louis, MO.

Preparation and Radiolabeling of Spheroplasts

Spheroplasts were prepared as described elsewhere (15) except that cells were grown in minimal medium to an OD$_{600}$ of 0.5 and spheroplasting medium contained 0.7 M sorbitol + minimal medium adjusted to pH 7.4 with potassium phosphate.

Metabolic labeling was performed with spheroplasts prepared from cells grown in minimal medium containing chloride salts in place of sulfate salts, supplemented with 100 µM (NH$_4$)$_2$SO$_4$ and 2% glucose. Before labeling, spheroplasts were centrifuged (1,000 g, 5 min), washed twice at 100 OD$_{600}$ U/ml in labeling medium (sulfate-free minimal + 20 µM (NH$_4$)$_2$SO$_4$, 0.7 M sorbitol), and resuspended in fresh labeling medium at 50 OD$_{600}$ U/ml. After a 30-min shift to 37°C to insure complete imposition of the sec mutant block, H$_2^35$SO$_4$ was added (50 µCi/OD$_{600}$ unit) and labeling was carried out for 60 min. At the end of the labeling period, NaF and (NH$_4$)$_2$SO$_4$ were added to a final concentration of 10 mM and 1 mM, respectively, and samples were chilled quickly on ice.

Secretory vesicles were isolated from radiolabeled spheroplasts by the same procedure developed for their isolation from cells grown in rich medium (15).

Enzyme Assays

Acid phosphatase was assayed by the method of Vin Rijn et al. (44). NADPH cytochrome c reductase was assayed as described by Kubota et al. (20). α,1-3Mannosyl transferase was assayed by the method of Nakajima and Ballou (25). Assays for heat stable (DPA Pase A) and heat labile (DPA Pase B) dipityydilaminooxepidipidase were performed as described elsewhere (3, 17) except that the reaction was stopped by addition of TCA to a final concentration of 4%. The resulting precipitate was removed by centrifugation at 12,000 g for 15 min. Protein was measured by the Bradford procedure as modified by Vincent and Sommers (36). This protein interference by Percoll and increases detection of membrane proteins. Bovine serum albumin was used as a standard. Cytochrome c oxidase subunit IV (CoxIV) and hexokinase were quantified by immunoblotting.

Immunoprecipitations and Immunoblotting

Immunoprecipitations were performed as described by Schauer et al. (34) with the following modifications. To minimize heat-induced aggregation of PM ATPase, samples were dissociated both before and after immunoprecipitation at 50°C for 15 min. The SDS concentrations of the samples was adjusted to 0.4% before the addition of antibody to reduce nonspecific background. Unless otherwise stated, PM ATPase and acid phosphatase were immunoprecipitated from an equivalent of 0.13 and 0.25 OD$_{600}$ unit of cell equivalents, respectively. All immunoprecipitations were done in antibody excess (4 µl of ATPase serum/OD$_{600}$ unit; 30 µl of acid phosphatase serum/OD$_{600}$ unit). Samples resolved by SDS-PAGE were fixed, treated with 1 M sodium sallycylate for 20 min, dried, and visualized by autoradiography on Kodak X-Omat AR film at −70°C. Autoradiograms were quantified by scanning with a SD3000 spectrodensitometer coupled to a SD300 density computer (Kratos Analytical Instruments, Ramsey, NJ) and 338 A integrator (Hewlett-Packard Co., Palo Alto, CA).

Immunoblotting was performed as previously described (2) except that all washes and incubations were done in TBS + 0.1% Nonidet P-40 and 2% nonfat dry milk (purchased in a local grocery store).

For immunoprecipitation of secretory vesicles, PM ATPase or control (nonimmune) antiserum was first complexed with IgG Sorb (fixed Staphylococcus aureus cells) by incubating 10 µl of antiserum with 200 µl of a 10% suspension of IgG Sorb in PBS, 0.5% Triton × 100, 1 mg/ml BSA for 16 h at 4°C. IgG Sorb complexes were collected by centrifugation (12,000 g, 1 min), washed twice in 1 ml of lysis buffer (5 mM Mes, pH 6.5, 0.7 M sorbitol, 5 mM MgSO$_4$, 5 mM Na$_3$SO$_4$), and resuspended in 100 µl of the same buffer. This antibody-IgG Sorb conjugate (40 µl) was used to immunoprecipitate secretory vesicles from 0.25 OD$_{600}$ unit of cell equivalents. The total volume was adjusted to 0.5 ml with lysis buffer, saponin (0.01%) or 0.25 mg/ml BSA was added to reduce nonspecific association of proteins with the IgG Sorb. Secretory vesicles retained sedimentable acid phosphatase in either buffer. Samples were incubated for 12 h at 4°C. The IgG Sorb conjugate, including bound vesicles, was collected by centrifugation at 12,000 g, 15 s in a microfuge. Supernatant fractions containing uncleaved

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Table I. Yeast Strains Used

<table>
<thead>
<tr>
<th>Strain</th>
<th>Genotype</th>
<th>Source or reference</th>
</tr>
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<tbody>
<tr>
<td>X2180-1A</td>
<td>MATa gal2-</td>
<td>YGSC</td>
</tr>
<tr>
<td>HM5176</td>
<td>MATa sec18-1</td>
<td>7</td>
</tr>
<tr>
<td>SF263-1A</td>
<td>MATa sec1-</td>
<td>7</td>
</tr>
<tr>
<td>SF294-1C</td>
<td>MATa sec7-1</td>
<td>7</td>
</tr>
<tr>
<td>SF300-2D</td>
<td>MATa sec53-6</td>
<td>9</td>
</tr>
<tr>
<td>ISY1-8B</td>
<td>MATa sec1-1 pho80</td>
<td>1. Schauer</td>
</tr>
</tbody>
</table>

* Yeast Genetic Stock Center, University of California, Berkeley, CA.
Figure 1. Immune precipitation of radiolabeled ATPase. X2180 cells were converted to spheroplasts, radiolabeled for 90 min with H\textsubscript{2}\textsuperscript{35}S\textsubscript{O}\textsubscript{4}, washed as before (15), and lysed in 1% SDS. Aliquots of solubilized lysate corresponding to 0.13 OD\textsubscript{600} unit of cells were treated with antiserum (raised to the 106-KD species or 30-kD fragment of ATPase) in the presence or absence of nonradioactive ATPase as described in Methods. (Lane 1) 150 \mu l of polyacrylamide gel added to immune precipitation; (lane 2) same as lane 1 + 10 \mu g of nonradioactive ATPase; (lane 3) no additions; (lane 4) same as lane 1; (lane 5) same as lane 1 + 1 \mu g nonradioactive ATPase; (lane 6) same as lane 2. Precipitated material was solubilized and resolved by SDS-PAGE on a 6% gel.

Figure 2. 106 kD ATPase is made in wild-type and sec mutant cells. Spheroplasts (strains X2180, SF300-2D, HMSF176, SF294-1C, SF263-1A) were radiolabeled at various temperatures as described in Materials and Methods except that labeling was performed at 6 OD\textsubscript{600} unit of cell equivalents/ml with 150 \muCi \textsuperscript{35}S\textsubscript{O}\textsubscript{4}/OD\textsubscript{600} unit. Where indicated, tunicamycin was added to 10 \mug/ml at the beginning of the 30-min preincubation. Labeled spheroplasts were washed and lysed in 1% SDS. ATPase was immune precipitated from 0.13 OD\textsubscript{600} unit of cell equivalents (SEC + samples) or 0.25 OD\textsubscript{600} unit (sec mutant samples). Approximately equal levels of radiolabeled ATPase were detected in all samples. Lanes 1-3 were from the same gel as lanes 4-7 but were exposed to x-ray film longer to compensate for the smaller sample size.

**Results**

**ATPase Biogenesis Monitored in Wild-Type and sec Mutant Cells**

To assess the role of secretory organelles in the transport of a plasma membrane protein to the cell surface, we examined the biogenesis of the PM vanadate-sensitive Mg\textsuperscript{2+}-ATPase. Polyclonal rabbit antiserum raised in response to the purified protein was used to immune precipitate PM ATPase from radiolabeled spheroplasts. SDS-PAGE of immune precipitates (Fig. 1) revealed a ~106-kD polypeptide whose recovery was diminished specifically by competition with purified nonradioactive PM ATPase (lanes 1 and 2). The antiserum reacted with major proteolytic fragments of the purified protein (Nelson, N., personal communication). Antiserum raised against a purified 30-kD fragment of the PM ATPase also recognized the 106-kD polypeptide (lanes 3 and 4). This reaction was also diminished by competition with the intact protein (lanes 5 and 6).

Preliminary experiments in which plasma membrane fractions were isolated from sec mutant cells radiolabeled at 37\degreeC (restrictive temperature) showed that export of PM ATPase was reduced fourfold in sec mutant cells relative to wild type cells (14). Hence, as with other plasma membrane proteins (26, 27, 43), PM ATPase externalization appeared to require the SEC gene products.

Many secretory proteins experience proteolytic processing or addition of asparagine-linked oligosaccharide during intracellular transport. When secretion is blocked in sec mutant cells these processing events are interrupted, causing precursor proteins of distinct electrophoretic mobility to accumulate (7, 39). To determine if PM ATPase is subject to processing, we examined the forms of this protein accumulated in sec mutant cells at 37\degreeC where assembly of secretory proteins in the ER (sec53), transport from the ER (sec18), transport within the Golgi body (sec7), or transport of secretory vesicles (sec1) was blocked. Fig. 2 shows that the same ~106-kD species was radiolabeled in wild type cells and in mutant cells at 37\degreeC. Furthermore, no mobility shift was detected in PM ATPase synthesized in the presence of tunicamycin, an inhibitor of asparagine-linked glycosylation (Fig. 2, lane 2). A predicted transmembrane orientation of the PM ATPase based on sequence analysis of the gene suggested a single asparagine glycosylation site on the external surface of the membrane (37). Evidently, this site was not used because our results indicate that the PM ATPase acquired no significant mobility-perturbing modifications during biogenesis. Given the size of the ATPase, however, minor changes in SDS-gel mobility may not have been detected.
are competent for fusion with the plasma membrane upon return of the sec1 cells to 24°C (permissive temperature) (26).

During the purification secretory vesicles were followed by their content of the secretory protein acid phosphatase (26). Continuous production of this enzyme was insured by use of the pho80 mutation (42) which allows constitutive expression of the PHOS (acid phosphatase) gene. sec1 pho80 cells were converted to spheroplasts so that acid phosphatase that had been secreted was released. The spheroplasts were then incubated at 37°C to accumulate vesicles containing acid phosphatase. A procedure for the isolation of the vesicles is shown in Fig. 3, and described in detail elsewhere (15). The procedure was optimized for recovery of acid phosphatase in a sedimentable form (i.e., enclosed within vesicles) and for maximum resolution of this enzyme from marker proteins that represented other cellular compartments (Table II). Differences in rate of sedimentation, density on a Percoll gradient, and electrophoretic mobility were exploited to achieve purification. Secretory vesicle preparations proved to be enriched for acid phosphatase by at least sixfold over every other major cellular membrane marker (reference 15, and Table III).

Secretory vesicles sedimented at a high density (1.09 g/cc) on Percoll gradients. Fig. 4 shows a typical profile in which acid phosphatase and NADPH cytochrome c reductase (ER) activities, and cytochrome c oxidase subunit IV (CoxIV, mitochondrial inner membrane) immunoreactivity were assayed. A low density peak which contained most of the ER marker and about half of the mitochondrial marker also contained the bulk of the DPAPase B (vacuolar membrane) (3), α,1-3 mannosyl transferase (Golgi membrane) (8), and 125I-labeled plasma membrane (15) (not shown). Assay of the mitochondrial matrix enzyme fumarase showed significant release into the soluble fraction after lysis of spheroplasts (not shown). Hence, the bimodal distribution of CoxIV protein may have reflected intact mitochondria in the denser fractions and membrane fragments in the lighter fractions.

Secretory vesicles migrated more rapidly than other membranes during electrophoretic separation. Electrophoresis was performed through a column of liquid that contained a gradient of Ficoll to prevent convection currents (15). A typical pattern, shown in Fig. 5, displays the electrophoretic behavior of ER, mitochondrial membranes, and secretory vesicles obtained from the pooled, acid phosphatase–containing

**Table II. Markers for Cellular Compartments**

<table>
<thead>
<tr>
<th>Marker</th>
<th>Compartment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acid phosphatase</td>
<td>Secretory vesicles</td>
</tr>
<tr>
<td>Hexokinase</td>
<td>Cytoplasm</td>
</tr>
<tr>
<td>NADPH cytochrome c reductase</td>
<td>ER</td>
</tr>
<tr>
<td>Mannosyl α,1-3 transferase</td>
<td>Golgi apparatus</td>
</tr>
<tr>
<td>DPAPase B</td>
<td>Vacuoles</td>
</tr>
<tr>
<td>CoxIV</td>
<td>Mitochondria</td>
</tr>
</tbody>
</table>

**Newly Synthesized ATPase in Secretory Vesicles**

A test of the hypothesis that plasma membrane and secretory proteins are transported to the cell surface in the same Golgi-derived vesicles required the isolation of secretory vesicles in high yield and purity. Unfortunately, wild type cells have a low steady-state pool of these secretory organelles (26). For this reason we used sec1 cells which accumulate a large pool of vesicles at 37°C. These vesicles resemble those of wild type cells in electron micrographs of yeast thin sections and

**Table III. Purification of Secretory Vesicles**

<table>
<thead>
<tr>
<th>Marker</th>
<th>Acid phosphatase</th>
<th>Hexokinase</th>
<th>NADPH cytochrome c reductase</th>
<th>α,1-3 Mannosyl transferase</th>
<th>DPAPase B</th>
<th>CoxIV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Homogenate</td>
<td>1.0 (100)</td>
<td>1.0 (100)</td>
<td>1.0 (100)</td>
<td>-</td>
<td>1.0 (100)</td>
<td>1.0 (100)</td>
</tr>
<tr>
<td>LS sup</td>
<td>1.0 (39)</td>
<td>1.4 (95)</td>
<td>0.5 (20)</td>
<td>-</td>
<td>0.8 (23)</td>
<td>0.4 (11)</td>
</tr>
<tr>
<td>HS pellet</td>
<td>4.3 (22)</td>
<td>0.5 (7)</td>
<td>2.3 (15)</td>
<td>1.0 (100)</td>
<td>3.0 (12)</td>
<td>1.9 (10)</td>
</tr>
<tr>
<td>PG vesicles</td>
<td>10.3 (12)</td>
<td>0.07 (0.2)</td>
<td>0.7 (0.8)</td>
<td>0.5 (17)</td>
<td>2.8 (3)</td>
<td>2.2 (3)</td>
</tr>
<tr>
<td>LE vesicles</td>
<td>24.0 (9)</td>
<td>0.08 (0.06)</td>
<td>0.7 (0.1)</td>
<td>0.9 (13)</td>
<td>4.0 (0.8)</td>
<td>3.4 (1.4)</td>
</tr>
</tbody>
</table>

* Based on preparation of secretory vesicles from cells grown on minimal media.

† Yeast cytosol contains an activity which interferes with detection of α,1-3 mannosyl transferase activity. Therefore, values for this enzyme are expressed relative to the activity in HS pellet.

‡ Vesicles purified by Percoll gradient.

§ Vesicles purified by liquid electrophoresis.
fractions of a Percoll density gradient. The peak containing CoxIV also contained the majority of the I25I-labeled plasma membranes and DPAPase B activity (data not shown).

A summary of the recovery and enrichment of acid phosphatase and of other marker proteins is shown in Table III.

These data were obtained from fractionation of cells grown in minimal growth medium. Results obtained with rich growth medium (15) differ primarily in that a larger purification factor of acid phosphatase was achieved in minimal medium (24-fold vs. 13-fold). This would be expected if cells grown in rich medium accumulated more secretory vesicles because the protein contained within the secretory vesicles would then represent a greater proportion of the total cellular protein. Thus, the purity of these preparations may be similar.

To determine if PM ATPase was present in the secretory vesicles, we examined fractionation of newly synthesized PM ATPase and acid phosphatase by immune precipitation of samples obtained from pulse radiolabeled spheroplasts. Recovery and purification of these two proteins are shown in Table IV. Profiles of the Percoll density gradient and liquid electrophoresis steps are shown in Fig. 6. Whereas other membrane markers were resolved as before, the radioactive PM ATPase and acid phosphatase fractionated coincidentally. These data suggested that the two proteins shared a common carrier vesicle. However, it was possible that two different vesicle populations were present in these preparations and cofractionated on the basis of remarkably similar size, density, and charge.

Secretory Vesicles Precipitated by ATPase Antibody

Colocalization of acid phosphatase and PM ATPase was further investigated by direct isolation of vesicles containing PM ATPase. Such isolation was achieved by immune precipitation of purified vesicles with antibodies that recognize cytoplasmically oriented domains of the PM ATPase (36). This approach was used by Pfeffer and Kelly to demonstrate a subpopulation of coated vesicles that contained synaptic vesicle antigens (31). Under conditions that maintained vesicle integrity, radiolabeled vesicles (purified through the Percoll gradient step) were treated with PM ATPase or non-immune antibodies conjugated to IgG Soro. The PM ATPase and acid phosphatase contained in vesicles that were complexed to this IgG Soro were quantified. Fig. 7 shows that both proteins were recovered quantitatively in the bound fraction when vesicles were treated with ATPase antibody, whereas both proteins remained in the free fraction when control antibodies were used. Once again, these data suggest that the two proteins are present in the same vesicle.

One potential artifact was that coprecipitation of acid phosphatase and PM ATPase resulted from aggregation of different membranes during the course of the experiment. In this case, ATPase exposed on the surface of a membrane would have caused the aggregate to bind to IgG Soro causing proteins to coprecipitate nonspecifically. This possibility was
Figure 6. Newly synthesized ATPase cofractionates with secretory vesicles. Secretory vesicles were isolated from $^{35}$S-labeled spheroplasts (ISY1-8B). Samples were assayed for NADPH cytochrome c reductase activity. Newly synthesized ATPase and acid phosphatase were immune precipitated, resolved by SDS-PAGE, and quantified by densitometric scanning of autoradiograms. Profiles of a Percoll gradient (A) and liquid electrophoretic separation (B) are plotted using symbols as in Figs. 4 and 5; ATPase ($\bigcirc$). Data are expressed as described in Fig. 4.

Figure 7. Acid phosphatase and ATPase are coprecipitated from vesicle preparations. Under conditions that maintained the integrity of vesicles, Percoll gradient-purified vesicles from $^{35}$S-labeled spheroplasts were mixed with IgG Sorb that had been treated with nonimmune serum (lanes 5-8) or with ATPase antiserum (lanes 1-4) as described in Materials and Methods. Briefly, IgG Sorb conjugates, including bound proteins, were collected by very low speed centrifugation at a speed where vesicles did not sediment. Supernatant fractions containing uncomplexed (free, $F$) proteins were transferred to new tubes for analysis. Proteins were dissociated from IgG Sorb in 1% SDS. IgG Sorb was removed by sedimentation and discarded. The resulting supernatant fractions contained proteins that had previously been bound ($B$) to the IgG Sorb. Portions of each "free" and "bound" fraction were immune precipitated with ATPase (lanes 3, 4, 7, 8) or acid phosphatase (lanes 1, 2, 5, 6) antiserum. To facilitate quantification of acid phosphatase, the heterogeneous carbohydrate component was removed by treatment with endoglycosidase H. Samples were resolved by SDS-PAGE on a 6% gel and visualized by autoradiography.

Discussion

Numerous previous studies have implicated the secretory pathway in the export of integral plasma membrane proteins. Generally, constitutive transport of proteins from the Golgi apparatus to the cell surface is rapid and the steady-state level of vesicular intermediates is low (40). For this reason, it has not been possible to identify unambiguously the vesicle(s) responsible for targeting proteins that are exported constitutively. In one case the G membrane protein of VSV-infected Hep2 cells has been visualized by immune electron microscopy in vesicles that contain the secretory proteins transferrin and albumin (41). It is difficult to quantify the extent to which this vesicle species participates in G protein export, leaving open the possibility that other pathways operate to externalize diverse cell surface molecules.

The secretory pathway in yeast operates exclusively by a constitutive process. Secretory glycoproteins and plasma membrane precursors are transported rapidly from the Golgi apparatus to the bud membrane in 60–80 nm vesicles (26). Fusion of these vesicles with the bud membrane accounts for polarized growth of the yeast cell surface (11). Although previous work established an intimate coupling between the secretion of soluble molecules and the assembly of plasma membrane proteins (27), it has not been possible until now to demonstrate that a unique vesicle species is responsible for export of both classes of molecules.

To examine the cargo in yeast secretory vesicles, we have developed an isolation procedure that optimizes for vesicle stability, yield, and resolution from other cellular membranes. First, to ensure a rich supply of material, a sec mutant strain known to accumulate large quantities of mature and functional vesicles was incubated at a restrictive temperature. Optimum vesicle stability was achieved when the vesicle fraction was exposed to the PM ATPase immune precipitation procedure followed by quantification of the bound and free fractions. If nonspecific aggregation occurred, all membranes (hence, all of the proteins present) would have bound to the IgG Sorb. Once again, equivalent amounts of acid phosphatase and ATPase were bound to the IgG Sorb complexes (not shown). Furthermore, as shown in Fig. 8, the spectrum of proteins that bound selectively to IgG Sorb (lane 5) represented a subset of the proteins that were present in total membrane fractions. These proteins corresponded to those of purified secretory vesicles (Fig. 8, lanes 1-4, and reference 15). Thus these experiments confirmed that the ATPase antibody recognized a unique population of secretory vesicles containing the plasma membrane protein, ATPase, and the secretory protein, acid phosphatase.

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A discrete set of proteins coprecipitates with the ATPase in secretory vesicles. (Lanes 1–4) Portions of the B and F fractions from the experiment in Fig. 7 were evaluated by SDS-PAGE on a 10% gel and visualized by autoradiography; NI, nonimmune. (Lanes 5–8) Same as lanes 1–4, respectively, except that aliquots of the HS pellet fraction were used instead of Percoll gradient-purified fractions. We have considered the possibility that coincident localization of ATPase and acid phosphatase results from fusion of distinct vesicle populations in vivo or in vitro. To account for the quantitative recovery of these two classes of protein in a single vesicle species by artifact, fusion must have been both complete and specific for Golgi-derived vesicles. Two purification methods showed exactly coincident fractionation of PM ATPase and acid phosphatase, with substantial resolution from all other organelles. Furthermore, briefer periods of accumulation within spheroplasts of sec1 cells (30 min vs. 90 min at 37°C) did not alter the fractionation properties of secretory vesicles. Finally, immuno-electron microscopic examination of thin sections has shown PM ATPase and invertase (another secreted enzyme) colocalized in secretory vesicles of sec1 cells (Brada, D., and R. Schekman, manuscript submitted for publication).

In addition to the ATPase, purified secretory vesicles contain several other prominent species. Proteins a, c, and d (Fig. 8) are not released by treatment of vesicles with Na2CO3 (not shown), hence they represent other membrane proteins that are assembled into the bud membrane. A somewhat different procedure for the purification of yeast secretory vesicles has been described by Walworth and Novick (46). Their procedure results in vesicles with a similar spectrum of major polypeptides even though the membranes are obtained from a different sec mutant strain (sec6). It is likely that this pattern of vesicle proteins will remain constant in the membranes obtained from any of the strains in which the last step in the secretory pathway is blocked.

One important difference between our procedure and that of Walworth and Novick is the glucose concentration in the growth medium during incubation at the restrictive temperature. Our procedure employs 2% glucose; their procedure calls for 0.2% glucose, a condition that allows derepression of invertase synthesis. The higher glucose concentration is necessary to maintain a high level of ATPase synthesis. No growth conditions were found that allowed optimal synthesis of both invertase and ATPase.

Bud-localized secretory vesicles represent the major, though possibly not the only source of material for yeast surface growth. If plasma membrane proteins in the mother portion of a dividing cell are subject to some form of turnover, a replacement mode of insertion may involve different vesicles. Later in the division cycle, during cytokinesis, 60–80-nm vesicles localize to the region of the division septum (22). These may represent a septum-specific type of secretory vesicle, or simply reflect the dominant form of secretory vesicle made during cytokinesis. Markers for such vesicles include the chitin synthase involved in septation (chitin synthase II?, reference 4) and a chitinase that acts to resolve the

spheroplasts rather than intact cells were allowed to accumulate vesicles. Stability of vesicles was measured during the isolation procedure by recovery of sedimentable acid phosphatase activity. Highest yield was achieved when spheroplast rupture and vesicle isolation were conducted in iso-osmotic media. These conditions proved crucial to the detection of a single vesicle species. Early experiments using what proved to be suboptimal spheroplast lysis conditions generated a mixed population of broken and intact secretory vesicles. On the Percoll gradient these forms separated into light vesicle membrane fragments and dense vesicles, giving the misleading appearance of a vesicle species enriched in newly synthesized plasma membrane proteins, but lacking secretory proteins. The light vesicle membrane species is nearly eliminated when conditions that preserve vesicle integrity are used.
chitin ring on a mother cell from the birth scar on a daughter cell (6). A survey of these proteins in the secretory vesicle fractions would address the possibility of single or multiple vesicle types.

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