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The Longin Domain Regulates the Steady-State Dynamics of Sec22 in Plasmodium falciparum

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The specificity of vesicle-mediated transport is largely regulated by the membrane-specific distribution of SNARE (soluble N-ethylmaleimide-sensitive factor attachment protein receptor) proteins. However, the signals and machineries involved in SNARE protein targeting to the respective intracellular locations are not fully understood. We have identified a Sec22 ortholog in Plasmodium falciparum (PfSec22) that contains an atypical insertion of the Plasmodium export element within the N-terminal longin domain. This Sec22 protein partially associates with membrane structures in the parasitized erythrocyte when expressed under the control of the endogenous promoter element. Our studies indicate that the atypical longin domain contains signals that are required for both endoplasmic reticulum (ER)/Golgi apparatus recycling of PfSec22 and partial export beyond the ER/Golgi apparatus interface. ER exit of PfSec22 is regulated by motifs within the α3 segment of the longin domain, whereas the recycling and export signals require residues within the N-terminal hydrophobic segment. Our data suggest that the longin domain of PfSec22 exhibits major differences from the yeast and mammalian orthologs, perhaps indicative of a novel mechanism for Sec22 trafficking in malaria parasites.

Plasmodium falciparum exhibits a complex network of endomembrane organelles that are unique to this obligate intracellular parasite of human erythrocytes. They include parasite-induced tubules and vesicles in the infected host cell and specialized secretory structures collectively known as the apical complex. The asexual blood stages of the parasite develop within a parasitophorous vacuole (PV) and thus are separated from the external milieu by three lipid bilayers: the parasite plasma membrane (PPM), the PV membrane (PVM), and the erythrocyte plasma membrane. To survive inside these terminally differentiated human erythrocytes, P. falciparum remodels the host cell compartment by exporting numerous proteins into the erythrocyte cytoplasm (12, 15, 49, 50, 57). The mechanisms by which both soluble and membrane-bound proteins are transported, first into the PV lumen, followed by translocation across the PVM and transport within the erythrocyte cytosol, are not fully understood (9). A majority of the exported proteins contain bipartite signals that comprise a “recessed” N-terminal signal sequence and a Plasmodium export element/vacuolar translocation sequence (PEXEL/VTS) that is characterized by the consensus sequence RX(L/I)X(D/E)Q. These signals are predicted to facilitate the transport of proteins into the PV (using their recessed, or N-terminal, signal sequences) and translocation across the PVM (using their PEXEL/VTS motifs) (5, 23, 29, 34). However, a subset of the exported proteins lack either one or both signal elements and may require novel targeting motifs for transport beyond the PPM (20, 43). A majority of the proteins enter the parasite secretory system via the endoplasmic reticulum (ER), where they are incorporated into ER-derived vesicles and then transported through the “unstacked” Golgi bodies to their final destinations (45, 48, 55, 56). Membrane-bound vesicular elements have been detected in the infected host cell cytosol, suggesting the existence of an extraparasitic vesicle-mediated transport process in malaria parasites (22, 47, 52). How vesicle targeting is achieved in P. falciparum parasites remains elusive.

Vesicle targeting and fusion in eukaryotic cells involves proteins of the SNARE (soluble N-ethylmaleimide-sensitive factor attachment protein receptor) family (25, 41, 42, 44). SNAREs are “tail-anchored” proteins that function by forming complexes that bridge vesicle and target membranes during fusion (6, 7, 24). Distinct sets of SNARE proteins localize to different intracellular transport pathways using processes that are not well understood. Increasing evidence suggests that the N-terminal regions of SNARE proteins contain signals required for their subcellular localization (4, 31, 53). These N-terminal regions include the three-helical Habc bundles of syntaxin SNAREs and the “profilin-like” folds of long VAMPs (vesicle-associated membrane proteins), also known as longin domains (7, 17, 33, 40, 46). The Sec22 gene products in mammals and yeast are longin domain-containing SNAREs that cycle between the ER and Golgi compartments (3, 19, 31, 32). We have identified a Sec22 ortholog in P. falciparum (PfSec22) that contains a PEXEL/VTS sequence insertion between the α2 and α3 segments of the longin domain preceded by a stretch of hydrophobic residues that spans a region between the β5 and α2 segments (2). In this study, we examined the distribution of PfSec22 in P. falciparum-infected erythrocytes and investigated the role of the atypical longin domain in its steady-state localization. Our data show that the P. falciparum ortholog of Sec22 partially associates with noncanonical...
destinations (tubovesicular network and intraerythrocytic vesicles) in the infected erythrocytes and that the N-terminal longin domain exhibits a dual function, mediating ER-to-Golgi apparatus trafficking, as well as retrieval from the Golgi apparatus.

MATERIALS AND METHODS

Plasmid constructs and transfection. Transfection plasmids were designed to express wild-type or mutant green fluorescent protein (GFP)-tagged Sec22 proteins under the control of their upstream homologous promoter sequences. To achieve this, forward 5’-CCGGGCGCCCTCTTCCCCCGA AA-3’ and reverse 5’-CGGCCGATGTTGCTTTTATATTTTCT T-3’ primers were designed to amplify a 995-bp segment of the 1,781-bp intergenic region (5’-untranslated region) between PFC0890w and PFC0886w by PCR using P. falciparum 3D7 genomic DNA. The amplified sequence was ligated into the pGEMT-Easy vector (Promega) and subsequently subcloned into the PpoMo/AvrII sites of the previously generated construct pDC2-cam-GFP-PrSec22 (2, 30). This replaced the cam promoter with the 0.995 kb-5’-untranslated-region sequence of PrSec22 to obtain the construct pDC2-0.995. The resulting construct expressed PrSec22 with a GFP fused to its N termi- nus (GFP-PrSec22). DNAs encoding PrSec22 mutant proteins were also generated by PCR and subcloned into the BglII and XhoI sites of the pDC0.995 vector. The primer sets 5’-GGAAGACTCATGTTGCGATGTAGTATTACTT-3’ and 5’-GGCTGCCTGATTTTATTTGTTAACCTTGA-3’ were used to amplify PrSec22 gene fragments to construct the GFP-PrSec22-198-221 and the GFP-PrSec22-171-78 fusion genes, respectively. DNA encoding amino acids 1 to 56 of the full-length Sec22 protein was also amplified using the primers 5’-GGAAGACTCATGTTGCGATGTAGTATTACTT-3’ and 5’-GGATCCGATTTATTTTAAACGAT-3’, and subsequently ligated via the BamHI site to the C-terminal fragment of PrSec22 (GFP-PrSec22-198-221) cloned in a pGEMT-Easy vector. The ligated fragments were then subcloned into the pDC2-0.995 vector to obtain the GFP-PrSec22-155-S78 mutant construct. To generate plasmids with GFP appended to the C terminus of PrSec22 (GFP-PrSec22-GFP), the full-length sequence was amplified using the primers 5’-CTTCTATTTATCTTATTTATATATAAA-3’ and 5’-AGATCTTCAAAAATTTTTTTTTTAATTAATTAATTA-3’, and subsequently cloned into the AvrII/BglII sites of the pDC2-0.995 vector. The GFP-PrSec22-196-221.PIXELR(A)-A construct was generated from the GFP-PrSec22-198-221 mutant plasmid by site-di- rected mutagenesis of the PEXEL motif-specific arginine, replacing it with an ala- nine codon. All constructs were confirmed by sequencing prior to transfection of P. falciparum 3D7 parasites. Ring stage parasites were transfected by electroporation (Bio-Rad Gene Pulser II at 0.31 kV, 950 μF, and maximum capacitance) using 100 μg of purified plasmid (Qiagen Maxiprep kit). Positive selection for transfected parasites was achieved by using 2.5 mM WR99210 as previously described (2, 16).

Anti-peptide antibodies and immunoblot analyses. The decapeptide YKDPR
SNLFRPLRPRPRPG was synthesized (des- script) and conjugated to keyhole limpet hemocyanin following the manufacturer’s (i.e., the manufacturer’s) instructions. Anti sera were raised in rabbits against the conjugated peptide (Harlan Bioproducts for Science, Inc.) and affinity purified by column chromatography using peptide-conjugated agarose beads ( Pierce). The reactiv- ities of these antibodies against the endogenous and/or GFP-tagged PrSec22 proteins were analyzed by standard Western blotting techniques using a Super- signal West Femto detection kit (Pierce).

Immunofluorescence and confocal microscopy. Both live and fixed cells were examined using a laser scanning confocal microscope (LSM 510; Carl Zeiss). The excitation/emission spectra settings were 488/505 nm for GFP, 543/555 for Alexa Fluor 555-conjugated antibodies, or 543/594 nm for Alexa Fluor 594 conjugates. To examine live parasites, the cells were mounted under a coverslip in 95% glycerol and observed within 15 min of removal from cultures. Immunofluorescence assays were performed in suspension as previously described by Tonkin et al. (51). Rabbit anti-PrPPIX2 (MRA-1) and rat anti-PiBip (MRA-19) antibodies were obtained from the Malaria Research and Reference Resource Center and were each used at a dilution of 1 in 1,000. The purified rabbit anti-PrPPIX2 antibodies were also used at a 1 in 500 dilution. Secondary antibodies consisted of goat anti-rabbit Alexa Fluor 488, goat anti-rabbit Alexa Fluor 555, or goat anti-rat Alexa Fluor 594 (Molecular Probes), each used at a dilution of 1 in 1,000.

BFA treatment. To investigate the effects of brefeldin A (BFA) on the steady- state location of PrSec22 and its mutant proteins, GFP-expressing cells were cultured in the presence of the agent at 5 μg/ml for 3 h (14) and then examined live as described above. Control experiments consisted of the same culture samples prepared in equivalent amounts (0.5% methanol in RPMI medium) of the drug solvent.

Subcellular fractionation analyses. (i) Freeze/thaw fractionation of soluble and membrane-associated proteins. P. falciparum 3D7 parasites were purified by saponin treatment and resuspended in a Triti-buffered saline (TBS) buffer (10 mM Tris-HCl, pH 7.4, 150 mM NaCl) containing a cocktail of protease inhibitors (Roche). The cells were subjected to five cycles of freezing and thawing in liquid nitrogen, followed by a brief sonication for 15 s to release both the cytosolic and the luminal proteins. The disrupted cells were centrifuged at 100,000 × g for 1 h at 4°C to separate the soluble proteins from the membrane- associated fractions. The pellet sample was then normalized with the TBS buffer to the volume of the supernatant, and equivalent volumes were analyzed by Western blotting.

(ii) Alkaline extraction of peripheral from integral membrane proteins. Membrane pellets were prepared as described above and resuspended in 3 volumes of 0.1 M Na2CO3, pH 11. The suspension was mixed by rotation at 4°C for 30 min, followed by centrifugation as described above to separate the peripheral membrane proteins in the supernatant from the integral membrane protein in the pellet. The resulting pellet was normalized as described above, and equal vol- umes were analyzed by Western blotting.

(iii) Triton X-114 phase separation of hydrophobic from hydrophilic mem- brane proteins. Integral membrane fractions were prepared by alkaline extrac- tion as described above and solubilized using the Membrane Protein Extraction Reagent kit (Pierce). The solubilized fraction was centrifuged at 10,000 × g for 3 min at 4°C and then clouded in a 37°C water bath for 20 min. This was followed by centrifugation at 10,000 × g for 2 min at room temperature to separate the hydrophilic phase (top layer) from the hydrophobic protein phase (bottom layer). Equal volumes of the phase-separated samples were further diluted in Laemmli sample buffer and analyzed by Western blotting.

(iv) Sucrose density gradient fractionation of subcellular compartments. Two hundred fifty to 300 mg of parasite pellets were resuspended in ice-cold TBS buffer containing protease inhibitor cocktail (Roche) in the presence of 2 mM EDTA or 5 mM MgCl2. The cells were disrupted by five freeze-thaw cycles and then cleared at 10,000 × g for 5 min at 4°C. The suspension was then adjusted to a 47% final sucrose concentration and deposited (in a final volume of 1.5 ml) at the bottom of a discontinuous sucrose gradient comprising 1 ml of 40% sucrose, 1 ml of 35% sucrose, 0.75 ml of 25% sucrose, and 0.75 ml of 20% sucrose. The gradient was centrifuged at 100,000 × g for 16 h at 4°C in a Beckman SW50.1 rotor and fractionated into 0.5-ml aliquots by piercing the bottom of the tube using a fraction recovery system (Beckman). Equal volumes of each fraction were analyzed by Western blotting using anti-PrSec22, anti-PiBip, or anti-PiBip antibodies diluted 1 in 1,000.

Cryo-immunoelectron microscopy. P. falciparum-infected erythrocytes were enriched by Percoll density centrifugation and fixed for 30 min at room temper- ature in 4% paraformaldehyde/0.1% glutaraldehyde (Electron Microscopy Sci- ences) in 0.1 M phosphate buffer, pH 7.2 (Electron Microscopy Sciences). In- fected red blood cells were washed three times with phosphate buffer and then cleared at 10,000 × g for 5 min at 4°C. The suspension was then adjusted to a 47% final sucrose concentration and deposited (in a final volume of 1.5 ml) at the bottom of a discontinuous sucrose gradient comprising 1 ml of 40% sucrose, 1 ml of 35% sucrose, 0.75 ml of 25% sucrose, and 0.75 ml of 20% sucrose. The gradient was centrifuged at 100,000 × g for 16 h at 4°C in a Beckman SW50.1 rotor and fractionated into 0.5-ml aliquots by piercing the bottom of the tube using a fraction recovery system (Beckman). Equal volumes of each fraction were analyzed by Western blotting using anti-PrSec22, anti-PiBip, or anti-PiBip antibodies diluted 1 in 1,000.

RESULTS

Steady-state locations of endogenous PrSec22 protein. Sequence analysis of the Sec22 gene product in P. falciparum revealed a significant divergence from orthologs in yeast and mammals (overall identities of 26.2% and 30.8%, respectively) (1). The N-terminal longin domain of PrSec22 contains a bi- partite signal sequence typical of proteins that are exported
into the host cell compartment of *P. falciparum*-infected erythrocytes. These features include a PEXEL-like motif (105RSIIE109) located in an unusual loop-like region between the /H92512 and /H92513 segments of the longin domain and an N-terminal hydrophobic segment that is predicted (with a prediction probability ratio of 0.8192 [http://bioserve.latrobe.edu.au/cgi-bin/pfsigseq.py]) to function as a “recessed” signal sequence capable of targeting the protein for export beyond the PPM (Fig. 1A and B). We have previously shown, however, that expression of a GFP-tagged version of PfSec22 under the control of a heterologous cam promoter results in partial association of the protein with the parasite ER and Golgi apparatus, but not with the host cell compartment (2).

To investigate whether overexpression of the protein in transgenic parasites had any influence on its steady-state dynamics, we generated anti-peptide antibodies that were used to detect the endogenous proteins by immunofluorescence microscopy and by Western blot analyses of cellular fractions. As shown in Fig. 2A, the affinity-purified antibodies specifically recognized a 26-kDa protein in cell extracts from ring, trophozoite, and schizont stage parasites, corresponding to the predicted molecular mass of the full-length PfSec22 protein. Expression of PfSec22 protein in all the asexual life cycle stages is consistent with the gene transcription profile (shown at http://www.PlasmobDB.org). By immunofluorescence analyses, we observed that the majority of the PfSec22 signal localized to membrane-like compartments inside the parasite cytoplasm. Consistently, albeit in a small proportion of cells (5.2% of 308 trophozoite-infected erythrocytes), we observed specific staining of isolated vesicular structures in the host cell cytoplasm using the anti-PfSec22 antibodies (Fig. 2B).

Compared with the ER marker PfBip (*P. falciparum* binding protein), PfSec22 was observed to often be associated with the ER (Fig. 3A), consistent with a potential role in ER-to-Golgi translocation.
apparatus transport in the malaria parasite. A similar coimmunofluorescence assay of the association of PfSec22 with the Golgi apparatus was precluded because the available anti-PfErd2 and anti-PfSec22 antibodies originated from the same animal species.

To establish that PfSec22 is membrane anchored in the parasite, we investigated its membrane properties by (i) freeze-thaw fractionation of membrane-associated proteins from soluble fractions, (ii) alkaline extraction of peripheral membrane proteins from integral transmembrane proteins, and (iii) Triton X-114 solubilization of integral membrane proteins, followed by immunodetection. The ER-restricted luminal chaperone PfBip was used as a marker for the soluble non-membrane-associated proteins, whereas the presence of the KDEL receptor PfErd2 (the \textit{P. falciparum} homologue of ER retention-deficient mutant 2) in the fractions marked the membrane-associated proteins. As shown in Fig. 3B, the endogenous PfSec22 protein partitioned alongside PfErd2 in the membrane fractions and was efficiently solubilized into the hydrophilic phase after detergent extraction using Triton X-114. PfErd2 was only partly solubilized by the detergent, consistent with its topological function as a multipass membrane protein containing up to seven transmembrane domains (14). These results suggest that PfSec22 is an integral membrane protein, consistent with a requirement in vesicle trafficking.

**Localization of PfSec22 in transgenic parasites.** To better understand the intracellular dynamics of this unusual \textit{Sec22} gene product, we generated a transgenic cell line expressing the \textit{GFP}-tagged proteins under the control of the endogenous \textit{PfSec22} promoter sequence. Additionally, to ensure that a suitable tagging approach was being employed, we first investigated the effect of the \textit{GFP} tag. Transgenic parasites were developed that expressed the PfSec22 protein with \textit{GFP} appended either to its C terminus ([\textit{PfSec22}-GFP]) or to its N terminus ([\textit{GFP}-PfSec22]). We confirmed the expression of each fusion protein by immunoblot analyses using either anti-PfSec22 or anti-\textit{GFP} antibodies (Fig. 4A). As indicated in Fig. 4A, two protein bands corresponding to the expected masses of the \textit{GFP}-tagged proteins (~54 kDa) and the endogenous protein (26 kDa) were detected in each transgenic cell lysate using the anti-PfSec22 antibodies. In contrast, only the 54-kDa bands were detected in these extracts using the anti-\textit{GFP} antibodies. These data established that full-length proteins were expressed in the respective cell lines and that PfSec22 is not processed at the N terminus, as has been reported for most PEXEL-containing proteins (8).

Live-cell imaging of \textit{GFP} fluorescence revealed significant differences in the distribution of \textit{GFP-PfSec22} and \textit{PfSec22-GFP} (Fig. 4B and C, respectively). In transgenic parasites expressing the C-terminally tagged protein, the \textit{GFP}}
cence was observed predominantly in the parasite cytosol (Fig. 4B). In some trophozoite-infected cells, representing 9.3% of 302 trophozoite-infected erythrocytes, the GFP fluorescence was also observed inside the erythrocyte cytosol (Fig. 4B, bottom row). In comparison, the N-terminally tagged protein (GFP-PfSec22) localized predominantly to membranous structures located inside the parasite cytoplasm (Fig. 4C). Similar to the untagged PfSec22 protein, the GFP-PfSec22 protein was also detected inside the host cell compartment in a small proportion (approximately 5%) of trophozoite-infected cells. There, it associated with various tubovesicular extensions (Fig. 4C, bottom row) and also with mobile vesicular structures (data not shown). The cellular locations of GFP-PfSec22 were further investigated at the ultrastructural level using monoclonal anti-GFP antibodies and by immunofluorescence analyses (Fig. 5 and 6, respectively). Immunogold labeling of ultrathin cryosections confirmed that GFP-PfSec22 localized predominantly to the parasite ER (Fig. 5A). Membrane vesicles were also labeled in the parasite cytoplasm (Fig. 5A) and in the erythrocyte cytosol of some trophozoite-infected cells (Fig. 5B and C). Together, these findings suggest that PfSec22 might function as a vesicle-associated SNARE (v-SNARE) in the malaria parasite. Further attempts to fractionate the exported proteins by limited permeabilization of the host cell membrane were unsuccessful, presumably due to its membrane localization and/or low levels in the erythrocyte cytosol.

To validate the use of GFP-tagged proteins in our study, we compared the GFP and PfSec22 signals by immunofluorescence analysis using the anti-PfSec22 antibodies. As shown in Fig. 6A, top row, the anti-PfSec22 signal in the GFP-PfSec22-expressing parasites was limited to the GFP fluorescence structures, suggesting that the untagged wild-type protein also localized to the same cytoplasmic compartments as the GFP-tagged chimera. GFP-PfSec22 also colocalized significantly with PfBip (Fig. 6A, middle row) and PfErd2 (Fig. 6A, bottom row), suggesting that PfSec22 is predominantly a v-SNARE of the parasite ER/Golgi apparatus pathway. As an alternative approach to confirm the association of GFP-PfSec22 with the ER and Golgi apparatus, we investigated its cofractionation with (i) the untagged PfSec22 protein, (ii) the ER marker PfBip, and (iii) the Golgi apparatus marker PfErd2 by sucrose density gradient ultracentrifugation and immunoblot analyses (Fig. 6B). To overcome common difficulties in resolving the parasite ER from other membrane-bound compartments, the cofractionation experiments were done in the presence of the chelating agent EDTA or in the presence of the rough-ER-stabilizing agent MgCl2 (11, 28). By this approach, a redistribution of the PfSec22 proteins alongside the ER marker PfBip from a low-density fraction (in the presence of EDTA) to a high-density fraction (in the presence of MgCl2) suggested its association with the rough ER. As shown in Fig. 6B, the untagged (PfSec22) and the tagged (GFP-PfSec22) proteins similarly redistributed alongside PfBip to the high-sucrose-density fractions following treatment with MgCl2. However, only a limited amount of these PfSec22 proteins shifted to the high-density fractions compared with PfBip, which was completely redistributed to the high-density fractions in the presence of the Mg2+ cations. These results also suggest that PfSec22 associates with non-ER structures, presumably including transport vesicles, as revealed by our electron microscopy studies (Fig. 5). Neither EDTA nor MgCl2 affected the buoyant density of the Golgi apparatus in our gradients, as was evident from the distribution of PfErd2. Taken together, our data indicate that PfSec22 is predominantly a v-SNARE of...
the parasite ER/Golgi apparatus interface and that this SNARE protein might also play a limited role in the host cell remodeling process, specifically in late-trophozoite-infected cells.

**Trafficing determinants for PfSec22.** In an attempt to decipher the signals that determine the steady-state localization of PfSec22 in the parasite, we investigated the roles of the atypical longin domain, the two hydrophobic segments, and the

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**FIG. 4.** Live-cell imaging of GFP-tagged PfSec22 chimeras. (A) Immunoblot analyses using anti-PfSec22 antibodies (left blot) or monoclonal anti-GFP antibodies (right blot) confirmed expression of the N-terminal GFP-tagged PfSec22 (N-GFP) and the C-terminal GFP-tagged PfSec22 (C-GFP) proteins (~54 kDa) in the respective transgenic cell lines, but not in untransfected parasites (3D7). The anti-PfSec22 antibodies also detected an ~26-kDa protein that corresponded to the untagged PfSec22 protein in whole-cell extracts from all three cell lines. (B) Live-cell imaging of parasites expressing the C-terminal GFP-tagged PfSec22 (PfSec22-GFP) showing diffuse localization of the protein throughout the parasite cytoplasm and occasionally in the host cell compartment. (C) Confocal micrographs showing localization of the N-terminal GFP-tagged protein (GFP-PfSec22) in early-trophozoite (top row) and mid-trophozoite (bottom row) stage parasites. In addition to the ER-like profiles, GFP-PfSec22 associates with tubovesicular elements in the infected host cell. The micrographs (left to right) represent differential interference contrast, GFP fluorescence, and a merge of the two. Scale bars, 2 μm.

**FIG. 5.** Immunoelectron micrographs depicting the association of GFP-PfSec22 with transition vesicles and tubovesicular elements. Ultrathin cryosections of the GFP-PfSec22-expressing cells were probed with monoclonal anti-GFP antibodies, followed by immunogold detection using gold (12 nm)-labeled anti-mouse secondary antibodies. (A) Association of GFP-PfSec22 with ER-derived transition vesicles (arrows). (B) Association of GFP-PfSec22 with membrane-limited vesicles (arrows) in the host cell compartment. (C) Association of GFP-PfSec22 with the TVN-like extension (dashed arrow) and membrane-bound vesicles (solid arrows) in the infected erythrocyte cytosol. N, nucleus; MC, Maurer’s cleft; RBC, red blood cell cytosol. Scale bars, 500 nm (A) and 100 nm (B and C).
PEXEL/VTS-like sequence. Transgenic parasites that expressed various N-terminally tagged PfSec22 mutants were generated. As shown in Fig. 7A, truncation of the longin domain at position 78 (the GFP-PfSec22\(^{1-78}\) mutant) dramatically shifted its steady-state accumulation from the ER to the Golgi apparatus, based on its colocalization with PfErd2 (Fig. 7A, bottom row). These findings suggest that GFP-PfSec22\(^{1-78}\) presumably has a preference for the parasite Golgi apparatus and that residues 1 to 78 might encode signals required for ER retrieval of PfSec22. Interestingly, deletion of the entire longin domain at position 124 (GFP-PfSec22\(^{1-124}\)) resulted in ER localization of the protein (Fig. 7A, bottom row). These findings suggest that GFP-PfSec22\(^{1-124}\) mutant resulted in Golgi apparatus localization (Fig. 7C). Similar to the GFP-PfSec22\(^{1-78}\) mutant, this GFP-PfSec22\(^{58-78}\) mutant colocalized significantly with the Golgi apparatus marker PfErd2, but not with the ER marker PfBip (Fig. 7C, middle and bottom rows, respectively). The Golgi apparatus targeting of this N-terminal hydrophobic domain mutant was sensitive to BFA treatment (Fig. 8A), suggesting its association with ER/Golgi apparatus transport vesicles. As shown in Fig. 8A, bottom row, BFA induced a partial redistribution of both the GFP-PfSec22\(^{58-78}\) mutant and PfErd2 to the ER, a phenomenon typical of most Golgi apparatus-localized proteins (14, 37). We confirmed the differential localization of GFP-PfSec22\(^{58-78}\) to the Golgi apparatus by discontinuous sucrose density ultracentrifugation in the presence of EDTA or MgCl\(_2\) (Fig. 8B). Compared to the endogenous wild-type protein, which redistributed alongside
PfBip to the high-density fractions in the presence of MgCl₂, the buoyant density of the GFP-PfSec22/H₉₀₀⁴₅₈-₇₈-associated compartments did not change in the presence of EDTA or MgCl₂ (Fig. 8B). A small proportion of the mutant protein remained in the low-density zone, consistent with an association with transport vesicles and/or other lipid-rich compartments. Together, our data suggest that the ER exit of PfSec22 is independent of residues 1 to 78 of the longin domain and that the N-terminal hydrophobic region (amino acids 58 to 78) is required for the retrograde transport of PfSec22 back to the ER.

To establish the role of the C-terminal hydrophobic segment, we generated a transgenic cell line expressing the deletion mutant GFP-PfSec22/H₉₀₀⁴₁₉₈-₂₂₁. Deletion of this hydrophobic segment (amino acids 198 to 221) resulted in a cytosolic protein that occasionally was also released into the erythrocyte cytosol in a pattern similar to that of the C-terminally tagged full-length protein (compare Fig. 9A and Fig. 4B). These results support a role of the C-terminal hydrophobic segment in membrane anchorage and suggest that the occasional export of PfSec22 into the infected erythrocyte may involve processes independent of its membrane insertion. Such processes, however, are not likely to involve a canonical PEXEL/VTS signal, given that PfSec22 does not exhibit N-terminal cleavage at this motif. Furthermore, mutation of the critical arginine residue using our C-terminal hydrophobic domain mutant failed to ablate the protein export (Fig. 9B).

**DISCUSSION**

The N-terminal longin domains of SNARE proteins have been proposed to mediate the differential localization of these proteins to intracellular compartments, and in some cases, as for ykt6 gene products, to regulate the SNARE activity (18, 21, 32, 35, 39, 53). The longin domain of PfSec22 exhibits significant differences from yeast and human orthologs, which might influence its cellular locations and trafficking mechanisms. These features include a decapeptide sequence insertion within an unusual loop-like region of the longin domain (Fig. 1A) and an N-terminal hydrophobic segment predicted to function as a recessed signal sequence. We examined the subcellular distribution of PfSec22 and investigated the roles of the atypical longin domain and the C-terminal hydrophobic segment in its steady-state localization. Consistent with the subcellular locations of Sec22 proteins in model organisms (3, 10, 26, 38, 54), PfSec22 localized predominantly to the ER-Golgi apparatus interface in *P. falciparum*. However, we consistently detected the GFP-tagged and the untagged proteins in tubovesicular structures, and in single vesicular compartments, inside the infected host cell (Fig. 2B, 4B, and 6A). These findings are consistent with the findings of Trelka et al. (52), in which single vesicles, or vesicular aggregates of various sizes, were observed in trophozoite-infected erythrocytes. Until now, the significance of these less frequently occurring vesicular structures in the host cell compartment has not been determined. In the previous report, treatment of the parasites with aluminum tetrafluoride, an activator of GTP-binding proteins, resulted in the accumulation of electron-dense vesicles inside the parasitized erythrocyte cytosol. A similar aluminum fluoride treatment of the GFP-PfSec22-expressing parasites in our study, however, did not accumulate the GFP fluorescence in the host cell compartment (data not shown), suggesting that the PfSec22-associated structures might represent a distinct subpopulation of the extraparasitic vesicles. It was not clear in our studies whether export of the Sec22 gene product in the ma-
laria parasite was a direct consequence of the atypical longin domain or due to the unusual organization of the parasite secretory system.

To gain insights into the PfSec22 targeting signals, as a model for SNARE protein targeting in *P. falciparum*, we investigated the role of the atypical longin domain. Our data suggest that this domain regulates the steady-state localization of PfSec22 to the parasite ER/Golgi apparatus interface and its putative transport to the erythrocyte cytoplasm. We found that ER exit of PfSec22 requires residues within the \( \alpha \)3 helix, but with no absolute requirement for the entire longin domain. These findings are in contrast with studies of yeast, wherein truncation of the Sec22p longin domain resulted in ER retention (31), thus suggesting a mechanistic difference in the PfSec22 export process. It is well established in yeast and mammals that the packaging of Sec22 into COPII vesicles involves interaction between the \( \alpha \)3 segment of the longin domain and a preformed Sec23/Sec24 complex (31, 32). Two conserved residues of the \( \alpha \)3 segment, I113 and D116 in Sec22b (corresponding to I118 and D121 in PfSec22), are required for this interaction and therefore for Sec22 exit from the ER (32). Exposure of the \( \alpha \)3 residues for binding to the Sec23/Sec24 complex is thought to be induced by a conformational epitope that is formed by interaction of an “NIE” motif of the SNARE domain and the \( \alpha \)1 and \( \beta \)3 segments (32). Presumably, truncation of the PfSec22 longin domain at position 78 was sufficient to trigger exit from the ER. Alternatively, ER export of the Golgi apparatus-localized mutant proteins (GFP-PfSec22Δ58-78 and GFP-PfSec22Δ58-78) might have involved interactions with other endogenous proteins, including the untagged PfSec22 protein. We interpreted Golgi apparatus retention of the N-terminal hydrophobic domain mutants as a defect in the recycling process of these proteins. In yeast, recycling of Sec22p requires interactions with the COPI budding complex and with the SNARE proteins Ufe1 and Sec20 (3). Expression of yeast Sec22p in sec20-1 or ufe1-1 mutant cells or in the COPI mutants sec21-1 and sec27-1 results in accumulation of the protein in the Golgi apparatus and a lack of ER staining by anti-Sec22 antibodies (3). In support of a Golgi apparatus retention of the PfSec22 mutant protein (GFP-PfSec22Δ58-78), treatment of parasites with BFA resulted in partial redistribution of the protein to the ER (Fig. 8A), a phenomenon typical of most Golgi apparatus-localized proteins, including the cis-Golgi marker PfErd2 (14). BFA is a GTPase inhibitor that disrupts vesicle trafficking in both the retrograde and the anterograde pathways, resulting in

![FIG. 8. Effect of BFA and sucrose density gradient fractionation of GFP-PfSec22Δ58-78. (A) Treatment of the GFP-PfSec22Δ58-78-expressing parasites with BFA resulted in partial redistribution of the mutant protein to the ER (top row), similarly to the Golgi apparatus-localized PfErd2 protein (bottom row). Treatment of the parasites with the drug solvent (0.5% methanol in RPMI medium) did not inhibit GFP-PfSec22Δ58-78 transport to the Golgi apparatus (data not shown). Scale bars, 2 μm. IFA, immunofluorescence assay. (B) Sucrose density gradient fractionation and communodetection of GFP-PfSec22Δ58-78 with wild-type PfSec22 protein, PfBip, and PfErd2 antigens. Compared with the untagged wild-type protein (PfSec22), which redistributed alongside PfBip in the presence of MgCl₂, the GFP-PfSec22Δ58-78 mutant was consistently detected in the high-density fractions in the presence of EDTA (left) or MgCl₂ (right). The numbers represent fraction numbers collected from the bottom (fraction 1) to the top (fraction 10) of a discontinuous sucrose density gradient consisting of 1.5 ml of 47%, 1 ml of 40%, 1 ml of 35%, 0.75 ml of 25%, and 0.75 ml of 20% sucrose. A small amount of GFP-PfSec22Δ58-78 was also detected in the low-density fractions, suggesting an association with lipid-rich structures that might represent transport vesicles. DIC, differential interference contrast.](http://ec.asm.org/)

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are efficiently exported to the erythrocyte cytosol in a PEXEL motif-dependent process (5), mutation of the PEXEL-like arginine of PfSec22 did not inhibit export of the C-terminal hydrophobic mutant (Fig. 9B). In light of the above-mentioned results and difficulties with the occasional export of PfSec22, it will now be important to identify all PfSec22-interacting partners and to characterize their subcellular locations.

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