Comparative Features of Copper ATPases ATP7A and ATP7B Heterologously Expressed in COS-1 Cells†

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ABSTRACT: ATP7A and ATP7B are P-type ATPases required for copper homeostasis and involved in the etiology of Menkes and Wilson diseases. We used heterologous expression of ATP7A or ATP7B in COS-1 cells infected with adenovirus vectors to characterize differential features pertinent to each protein expressed in the same mammalian cell type, rather than to extrinsic factors related to different cells sustaining expression. Electrophoretic analysis of the expressed protein, before and after purification, prior or subsequent to treatment with endoglycosidase, and evidenced by protein or glycoprotein staining as well as Western blotting, indicates that the ATP7A protein is glycosylated while ATP7B is not. This is consistent with the prevalence of glycosylation motifs in the ATP7A sequence, and not in ATP7B. ATP7A and ATP7B undergo copper-dependent phosphorylation by utilization of ATP, forming equal levels of an “alkaline labile” phosphoenzyme intermediate that undergoes similar catalytic (P-type ATPase) turnover in both enzymes. In addition, incubation with ATP yields an “alkaline stable” phosphoprotein fraction, attributed to phosphorylation of serines. Alkaline stable phosphorylation occurs at lower levels in ATP7A, consistent with a different distribution of serines in the amino acid sequence. Immunostaining of COS-1 cells sustaining heterologous expression shows initial association of both ATP7A and ATP7B with Golgi and the trans-Golgi network. However, in the presence of added copper, ATP7A undergoes prevalent association with the plasma membrane while ATP7B exhibits intense trafficking with cytosolic vesicles. Glycosylation of ATP7A and phosphorylation of ATP7B apparently contribute to their different trafficking and membrane association when expressed in the same cell type.

The human copper ATPases ATP7A and ATP7B sustain essential roles in copper homeostasis, including intracellular copper delivery for inclusion in metalloproteins, membrane trafficking, and export of excess copper from cells (1). The catalytic mechanism and related structural features of both ATP7A and ATP7B are similar to those of P-ATPases (2), which are members of the acid dehalogenase superfamily (3). The mechanism of P-ATPases is based on the presence of transmembrane segments with a binding site (TMBS)† for the metal undergoing active transport, and a headpiece that protrudes from the membrane. In analogy to other P-type ATPases, the headpiece of ATP7A and ATP7B includes an N domain with the ATP binding site, a P domain with an aspartyl residue undergoing phosphorylation as an intermediate step in the catalytic cycle, and an A domain containing the conserved TGE motif required for catalytic assistance of the final hydrolytic reaction. A specific feature of mammalian copper ATPases is an amino-terminal extension (NMBD) that includes six copper binding sites in addition to the TMBS (1). This N-terminal extension is involved in interactions with chaperone proteins (4) and undergoes copper-induced and functionally relevant conformational effects (5), which are required for mammalian copper homeostasis.

Much progress in the characterization of ATP7A (Menkes disease protein) and ATP7B (Wilson disease protein) was realized by heterologous expression in insect cells (6, 7), including demonstration of a phosphorylated enzyme intermediate formed by utilization of ATP. Furthermore, an important feature of ATP7B is the presence of serine residues undergoing phosphorylation and possibly involved in functionally relevant interactions (6).

ATP7A and ATP7B exhibit trafficking patterns that are likely to be relevant to their functions. Following initial localization in the trans-Golgi network (8), the two proteins undergo specific targeting in response to copper. The ATP7A protein is directed to the basolateral membrane in polarized cells (9, 10), while ATP7B was shown to be associated with cytosolic vesicles (11) and to target the apical membrane in hepatoma cells (12). It is possible that post-translational modification may influence specific trafficking (13, 14), but the extent to which intrinsic features of the two proteins, or different cell types sustaining expression, are responsible for different trafficking patterns is not clear.

With the experiments reported here, we have obtained heterologous expression of ATP7A and ATP7B in the same mammalian cell line (COS-1) infected with adenovirus vectors and characterized features pertinent to each protein expressed in the same cell type, in a manner independent of extrinsic factors...
that may be related to different cell types sustaining expression. We observed significant differences with regard to glycosylation and phosphorylation, as well as trafficking patterns of ATP7A and ATP7B in response to copper load, even though the two proteins were expressed in the same cell type and by identical procedures.

**EXPERIMENTAL PROCEDURES**

Methods for construction of recombinant adenovirus vectors containing CMV promoter-driven ATP7A or ATP7B cDNA fused with a 3′ c-myc tag (rAdATP7Ampc or rAdATP7Bmhc), infection of COS-1 cells, and immunostaining for detection of the heterologous ATP7A or ATP7B protein, were previously described in detail for ATP7B (15). Preparation of the microsomal fraction from infected COS-1 cells was also described previously (15).

Total protein determination was achieved via the Pierce BCA assay. SDS gel electrophoresis was performed by the method of Laemmli (16) at pH 8.3 or Weber and Osborn (17) at pH 6.3. The gels were stained with either Coomassie Blue R-250 (Sigma) for detection of protein bands or Pro-Q Emerald (Invitrogen) for detection of glycoprotein. In addition, the protein was transferred from the gels to a PVDF membrane for Western blotting, which was then visualized using 9E10 monoclonal antibodies against the c-myc tag. In some experiments, before electrophoresis, we subjected the microsomal protein to deglycosylation by dissolving 50 μg of microsomal protein in 40 μL of reaction buffer containing 50 mM sodium phosphate, 0.25% SDS, 20 mM DTT, and protease inhibitor cocktail (Sigma) (pH 7.5). Tergitol-type NP-40 was then added to a final concentration of 1%, followed by 2500 units of endoglycosidase PNGase F (NEB). The mixture was incubated at 37 °C for 4 h. The reaction was stopped via addition of loading buffer, and the samples were subjected to electrophoresis and immunoblotting analysis. A parallel incubation was conducted in the absence of PNGase to serve as a negative control.

Purification of His-tagged ATP7A protein was achieved via solubilizing microsomes (5 mg of protein) with 5 mL of solubilization buffer [20 mM Tris, 150 mM NaCl, 1 mM 2-mercaptoethanol, 20% glycerol, 1% LDS, and protease inhibitor cocktail (Roche) (pH 7.5)], followed by a 15 min incubation at room temperature and centrifugation at 12000 rpm for 5 min (Beckman microfuge). The supernatant was collected and mixed with 1 mL of nickel affinity resin (Qiagen) and shaken for 1 h. Unbound proteins were removed by centrifugation at 2000 rpm for 5 min, and the resin was washed three times with 1 mL of wash buffer [20 mM Tris, 150 mM NaCl, 5 mM imidazole, 1 mM 2-mercaptoethanol, 20% glycerol, and 0.1% LDS (pH 7.5)]. The bound protein was then eluted from the resin with 1 mL of elution buffer [20 mM Tris, 150 mM NaCl, 100 mM imidazole, 1 mM 2-mercaptoethanol, 20% glycerol, and 0.1% LDS (pH 7.5)] and shaken gently for 30 min followed by centrifugation at 2000 rpm for 5 min to eliminate the resin. A second elution step was at times used to collect residual protein bound to the resin. The entire procedure was performed at room temperature.

[32P]Phosphoenzyme formation by utilization of [γ-32P]ATP was achieved via incubation of ATP7A or ATP7B (50 μg of microsomal protein/mL) with 50 μM [γ-32P]ATP at 30 °C, in a reaction mixture containing 50 mM MES triethanolamine (pH 6.0), 300 mM KCl, 10 mM DTT, and 3 mM MgCl2. No copper or various concentrations of CuCl2 or BCS were added, as specified in the figure legends. Samples were quenched at serial times with 5% trichloroacetic acid, pelleted by centrifugation at 5000 rpm for 5 min, resuspended in pH 8.3 or 6.3 loading buffer, and separated by Laemmli (16) or Weber–Osborn (17) gel electrophoresis. The gels were dried and exposed to a phosphor screen followed by scanning using a Typhoon scanner (Amersham).

In some cases, [32P]phosphoenzyme formation was assessed in microsomes pretreated with λ-protein phosphatase (NEB). The phosphatase treatment was conducted in 100 μL of reaction buffer [2400 units of λ-protein phosphatase, 50 mM HEPES, 100 mM NaCl, 2 mM DTT, 0.01% Brij 35, and 1 mM MnCl2 (pH 7.5)] containing 1 mg of microsomal protein at 30 °C for 30 min. The reaction was stopped by the addition of phosphatase inhibitor cocktail (Sigma). The reaction mixture was diluted to 1 mL with microsome resuspension buffer [0.25 M sucrose and 10 mM MOPS (pH 7.0)], mixed by vortexing, and centrifuged at 14000 rpm for 15 min. The pellet was resuspended in microsome resuspension buffer to a final volume of 200 μL. A parallel incubation was conducted in the absence of λ-protein phosphatase to serve as a negative control.

**Immunostaining of COS-1 Cells Sustaining Expression of ATP7A or ATP7B.** COS-1 cells were grown in a 60 mm culture dish until they reached 60–70% confluence in DMEM containing 10% FBS, inside a CO2 incubator at 37 °C. The cells were infected with optimal rAdATP7Bmhc viral titers as determined by preliminary cytotoxicity and expression titrations. Following incubation for 48 or 72 h in a CO2 incubator, the cells were detached using a 0.25% trypsin-EDTA solution (Invitrogen) and reseeded on a sterile coverslip that was placed in a 35 mm culture dish. Following incubation at 37 °C in the CO2 incubator for an additional 5 h to obtain a uniform cell distribution, the cells were fixed with 3.7% (v/v) paraformaldehyde in PBS for 20 min, followed by permeabilization with 0.1% Triton X-100 in PBS for 15 min at room temperature. The permeabilized COS-1 cells were blocked with 10% horse serum in PBS for 1 h at room temperature followed by the incubation with the diluted primary anti-myc monoclonal antibody (9E10) at 4 °C overnight in block solution. The primary antibodies were detected by incubation of the cells with anti-mouse Alexa 488-conjugated antibodies (Invitrogen) diluted (1:200) in the block solution for 2 h at room temperature. The nuclei of the infected cells were stained with propidium iodide or DAPI. Each step was followed by three rinses with PBS. Finally, the stained cells were evaluated for ATP7Bmhc expression using a confocal laser scanning microscope (Nikon, Eclipse TE2000-U).

**Co-Immunostaining of the Plasma Membrane and ATP7A Protein.** COS-1 cells were infected with optimal rAdATP7Ampc viral titers as explained above, and following incubation for 2 h in a CO2 incubator, the cells were treated with 200 μM copper, after 24 h fixed with 3.7% (v/v) paraformaldehyde in PBS for 20 min, and permeabilized with 0.1% Triton in PBS for 15 min. The cells were then rinsed two additional times before being incubated in blocking buffer containing 10% horse serum in PBS for 1 h at room temperature and subsequently incubated with the mouse anti-Myc tag primary antibody (9E10) (1:500) and rabbit anti-Pan Cadherin (1:200) diluted in blocking buffer in a humidified chamber overnight at 4 °C. The cells were then washed three times in PBS and then incubated with Alexa Fluor 555 goat anti-rabbit and Alexa Fluor 488 goat anti-mouse secondary antibodies (diluted 1:500 in blocking buffer) for 1 h at room temperature in the dark. The coverslips were washed and mounted in mounting medium with either DAPI or propidium iodide before confocal scanning (Nikon, Eclipse TE2000-U).
RESULTS

Characterization in the Microsomal Fraction of COS-1 Cells Sustaining Expression of ATP7A or ATP7B. Similar levels of ATP7A and ATP7B proteins are shown by electrophoretic analysis of microsomal fractions obtained from COS-1 cells sustaining heterologous expression. However, the ATP7A protein appears as a diffuse band, while ATP7B appears as a sharp band, as evidenced by protein staining or by immunostaining of the c-myc tag present in both proteins (Figure 1, top panel). If the microsomal proteins are subjected to digestion with glycosidase before electrophoresis, the ATP7A protein runs as a single and sharp band that is smaller, while the mobility of the ATP7B band is not affected at all (Figure 1, top panel). We then purified the ATP7A, taking advantage of a His tag placed in the expression construct, and obtained a much better demonstration of glycosylation (Figure 1, bottom panel). In fact, even the purified protein exhibits an extended band on protein stain, Western blots, and glycoprotein staining. Following deglycosylation, the ATP7A band becomes compact on protein-stained and Western-blotted gels and disappears in the glycoprotein-stained gel. The rather wide appearance of the ATP7A before incubation with glycosidase is likely due to uneven levels of maturity and glycosylation of the nascent protein at the time of harvesting.

Phosphorylation Reactions following Utilization of ATP by the Microsomal Fraction of COS-1 Cells Sustaining Expression of ATP7A or ATP7B. Incubation of microsomal fractions with $[^{γ-32}P]ATP$, quenched at serial times with trichloroacetic acid, results in phosphorylation of ATP7A and ATP7B, yielding $[^{γ-32}P]$phosphoprotein that can be visualized by gel electrophoresis. As previously reported for ATP7B (15), the resulting $[^{γ-32}P]$phosphoprotein includes an alkali labile component and an alkali stable component, clearly distinguished by solubilization and electrophoresis of the quenched product in acid (17) or alkaline (16) buffer. We find that the alkali stable component is much less prominent for ATP7A than for ATP7B (Figure 2). In addition, as observed by immunostaining (Figure 1), the ATP7A $[^{γ-32}P]$phosphoprotein band is rather wide, as compared with the sharp ATP7B $[^{γ-32}P]$phosphoprotein band (Figure 2). In analogy with ATP7B (15), formation of both the prominent alkali labile and the minor alkali stable phosphoprotein of ATP7A is copper-dependent (Figure 3).

Formation of the Phosphoenzyme Intermediate. The alkaline labile portion of the ATP7A and ATP7B phosphoprotein is attributed to phosphorylation of the invariant aspartyl residue of P-type ATPases, yielding the catalytic intermediate of the ATPase cycle. In fact, we found that alkali labile phosphoenzyme is not formed following mutation of the invariant aspartate (15). It is apparent from Figure 4 that formation of alkaline labile phosphoprotein (i.e., aspartate phosphorylation) is faster than formation of alkali stable phosphoprotein (i.e., serine phosphorylation) and reaches near maximal levels within 1 or 2 s
at 30°C. To compare the turnover of the ATP7A and ATP7B $^{32}$Pphosphoenzyme intermediate, we performed a chase with nonradioactive ATP and obtained satisfactory time resolution at 10°C. We found that for both ATP7A and ATP7B the [32P]phosphoenzyme intermediate decays with a halftime of approximately 2 s (Figure 5, left panel), corresponding to forward turnover.

It should be pointed out that faster kinetics for ATP7A than ATP7B were previously reported (18). However, the reported kinetics were on the minute time scale, as opposed to our second time scale (Figure 4). In addition, using the same type of ATP7B expression, no serine phosphorylation was observed (18)). However, the reported kinetics were on the minute time scale, as opposed to our second time scale (Figure 4). In addition, using the same type of ATP7B expression, no serine phosphorylation was observed (18). However, the reported kinetics were on the minute time scale, as opposed to our second time scale (Figure 4). In addition, using the same type of ATP7B expression, no serine phosphorylation was observed (18). However, the reported kinetics were on the minute time scale, as opposed to our second time scale (Figure 4). In addition, using the same type of ATP7B expression, no serine phosphorylation was observed (18). However, the reported kinetics were on the minute time scale, as opposed to our second time scale (Figure 4). In addition, using the same type of ATP7B expression, no serine phosphorylation was observed (18). However, the reported kinetics were on the minute time scale, as opposed to our second time scale (Figure 4). In addition, using the same type of ATP7B expression, no serine phosphorylation was observed (18). However, the reported kinetics were on the minute time scale, as opposed to our second time scale (Figure 4). In addition, using the same type of ATP7B expression, no serine phosphorylation was observed (18). However, the reported kinetics were on the minute time scale, as opposed to our second time scale (Figure 4). In addition, using the same type of ATP7B expression, no serine phosphorylation was observed (18). However, the reported kinetics were on the minute time scale, as opposed to our second time scale (Figure 4). In addition, using the same type of ATP7B expression, no serine phosphorylation was observed (18). However, the reported kinetics were on the minute time scale, as opposed to our second time scale (Figure 4). In addition, using the same type of ATP7B expression, no serine phosphorylation was observed (18). However, the reported kinetics were on the minute time scale, as opposed to our second time scale (Figure 4). In addition, using the same type of ATP7B expression, no serine phosphorylation was observed (18). However, the reported kinetics were on the minute time scale, as opposed to our second time scale (Figure 4). In addition, using the same type of ATP7B expression, no serine phosphorylation was observed (18). However, the reported kinetics were on the minute time scale, as opposed to our second time scale (Figure 4). In addition, using the same type of ATP7B expression, no serine phosphorylation was observed (18). However, the reported kinetics were on the minute time scale, as opposed to our second time scale (Figure 4). In addition, using the same type of ATP7B expression, no serine phosphorylation was observed (18). However, the reported kinetics were on the minute time scale, as opposed to our second time scale (Figure 4). In addition, using the same type of ATP7B expression, no serine phosphorylation was observed (18). However, the reported kinetics were on the minute time scale, as opposed to our second time scale (Figure 4). In addition, using the same type of ATP7B expression, no serine phosphorylation was observed (18). However, the reported kinetics were on the minute time scale, as opposed to our second time scale (Figure 4). In addition, using the same type of ATP7B expression, no serine phosphorylation was observed (18). However, the reported kinetics were on the minute time scale, as opposed to our second time scale (Figure 4). In addition, using the same type of ATP7B expression, no serine phosphorylation was observed (18). However, the reported kinetics were on the minute time scale, as opposed to our second time scale (Figure 4). In addition, using the same type of ATP7B expression, no serine phosphorylation was observed (18).
**FIGURE 7:** Cytosolic distribution of ATP7A and ATP7B in COS-1 cells following infection with viral vector in the presence of basal or added CuCl2. COS-1 cells were infected with optimal rAdATP7Amyc or rAdATP7Bmyc viral titers as explained in Experimental Procedures. ATP7A (A and C) and ATP7B (B and D) were immunostained with the primary anti-myc tag monoclonal antibody and anti-mouse Alexa 488 secondary antibody (colored green). The nuclei are stained with propidium iodide (colored red). It is shown that, in the absence of added copper, the expressed ATP7A (A) and ATP7B (B) proteins (green) are mostly visible near the nuclei (red color), corresponding to the Golgi and trans-Golgi network. In the presence of added copper, ATP7A (C) is partly retained near the nuclei and partly targeted to plasma membranes; no trafficking vesicles are observed. On the other hand, ATP7B (D) is associated with numerous trafficking vesicles throughout the cytoplasm, with no significant plasma membrane association. The bar is 10 μm.

Intermediate) reaches approximately the same levels (4–5 nmol/mg of microsomal protein) in ATP7B and ATP7A, in a manner independent of preincubation with λ-protein phosphatase (Figures 4 and 6).

** Trafficking Patterns of ATP7A and ATP7B Expressed in COS-1 Cells.** An important feature of ATP7A and ATP7B is their copper responsive trafficking (19, 20). To determine whether intrinsic features of ATP7A or ATP7B expressed in the same cell type may contribute to different trafficking patterns, we examined by immunostaining COS-1 cells sustaining heterologous expression of either protein. We found that, in the absence of added copper (Figure 7A,B), both proteins (green in Figure 7) were located near the nuclei (red in Figure 7), corresponding to the Golgi and trans-Golgi network. When the cells were subjected to a copper load, a significant portion of the ATP7A protein was shifted to peripheral membranes (Figure 7C), while following the same copper load, a prevalent fraction of the ATP7B protein joined numerous trafficking vesicles in the cytoplasm (Figure 7D). We then performed additional experiments to obtain microscopic images with greater resolution and found that ATP7A, identified by immunostaining with an anti-myc tag antibody (green in Figure 8A), is predominantly localized on plasma membranes identified by immunostaining with anti-Pan Cadherin antibody (red in Figure 8B). Colocalization in the plasma membrane is further demonstrated by an overlay (Figure 8D). The clearly different trafficking patterns of ATP7A and ATP7B were observed in experiments performed several times in parallel, using COS-1 cells infected with the same viral titers, and maintained under the same conditions.

**DISCUSSION**

ATP7A and ATP7B are both copper-activated P-type ATPases involved in copper acquisition, delivery of copper to metalloproteins in the secretory pathway, and export of excess copper from cells. It is clear that a catalytically active conformational state of both proteins is important for membrane trafficking and copper transport (1). In fact, in our experiments, the catalytic properties of the two enzymes, including activation by copper, a phosphorylated intermediate, and kinetic turnover, are quite similar (Figures 4 and 5). On the other hand, specific features of ATP7A and ATP7B are revealed by the diverse phenotypes of diseases related to defects of either gene. Furthermore, while ATP7A appears to be involved in trafficking to the basolateral membrane of polarized cells, ATP7B is engaged in export of copper but also in the delivery of copper to the secretory pathways (1). These specific patterns are likely related, at least in part, to specific features of different cell types. On the other hand, in our experiments, expression of ATP7A and ATP7B in the same mammalian cell type allowed a comparative evaluation of intrinsic features of the two proteins. In fact, we observed differences in post-translational modifications, inasmuch as ATP7A undergoes glycosylation, while ATP7B does not (Figure 2). Furthermore, ATP7A undergoes a much lower level of alkali stable (serine) phosphorylation than ATP7B (Figures 4 and 6).

The difference in glycosylation is consistent with protein sequence analysis (Table 1) revealing several glycosylation motifs in ATP7A, including N686MS and N975RS within the cytosolic loops between transmembrane segments 1 and 3 and segments 5 and 6. These loops are expected to acquire extracellular exposure upon plasma membrane localization of the ATP7A protein. As originally shown by Katz et al. (21), newly synthesized and glycosylated proteins are assembled asymmetrically on rough
endoplasmic reticulum membranes and then migrate and fuse with the plasma membrane by exocytosis, resulting in protein membrane assembly and stabilization. This would explain the ATP7A membrane association observed in our experiments (Figure 8). On the other hand, no glycosylation sites are noted in the ATP7B sequence, with the exception of Asn\textsubscript{303} AsnSer and

* Asterisks denote identical residues, colons conserved substitutions, and periods semiconserved substitutions (Clustal W).
Asn353LeuThr within the NMBD, predicted to face the cytosol upon insertion of the protein in the plasma membrane. Glycosylation of ATP7A was originally implied in studies by Yamaguchi et al. (22).

In our experiments for expression in COS-1 cells, we found that phosphorylation of serine residues (“alkaline resistant phosphorylation”) is more prominent in ATP7B than in ATP7A (Figures 2, 4, and 6). This is again consistent with sequence analysis, considering that of the serine residues (Ser478, Ser481, Ser1121, and Ser1453) shown to undergo phosphorylation in ATP7B (15), only Ser1486 (corresponding to Ser1453 of ATP7B) is present in the ATP7A sequence. Phosphorylation of serine residues is likely to play an important role in copper ATPase’s regulation and trafficking (23), and in our experiments, the high level of serine phosphorylation may account for the high density of ATPB associated with trafficking vesicles in the cytoplasm of cells subjected to a copper load (Figure 7D). It is well-known that phosphorylation is involved in regulation and localization of membrane-bound proteins (24, 25). Phosphorylation of Thr947 in the carboxyl terminus of another P-type ATPase (plasma membrane H\(^+\)-ATPase AHA2) is required for high-affinity binding of regulatory proteins (26). It may be relevant that in ATP7B, Ser1453 is followed by a unique COOH terminus three-leucine zipper motif (only two leucines follow Ser1486 of ATP7A), which is known to play a role in scaffolding and receptor targeting (27).

In conclusion, our experiments indicate that the catalytic properties of ATP7A and ATP7B, including intermediate formation and turnover of the phosphorylated aspartyl residue, are quite similar. However, different levels of glycosylation and serine phosphorylation are likely to contribute to specific trafficking patterns and membrane targeting of ATP7A and ATP7B, observed when the two proteins are expressed in the same mammalian cell type.

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