Distal hereditary motor neuropathies comprise a clinically and genetically heterogeneous group of disorders. We recently mapped an X-linked form of this condition to chromosome Xq13.1-q21 in two large unrelated families. The region of genetic linkage included ATP7A, which encodes a copper-transporting P-type ATPase mutated in patients with Menkes disease, a severe infantile-onset neurodegenerative condition. We identified two unique ATP7A missense mutations (p.P1386S and p.T994I) in males with distal motor neuropathy in two families. These molecular alterations impact highly conserved amino acids in the carboxyl half of ATP7A and do not directly involve the copper transporter’s known critical functional domains. Studies of p.P1386S revealed normal ATP7A mRNA and protein levels, a defect in ATP7A trafficking, and partial rescue of a S. cerevisiae copper transport knockout. Although ATP7A mutations are typically associated with severe Menkes disease or its milder allelic variant, occipital horn syndrome, we demonstrate here that certain missense mutations at this locus can cause a syndrome restricted to progressive distal motor neuropathy without overt signs of systemic copper deficiency. This previously unrecognized genotype-phenotype correlation suggests an important role of the ATP7A copper transporter in motor-neuron maintenance and function.

Introduction

The distal hereditary motor neuropathies (distal HMNs) comprise a clinically and genetically heterogeneous group of disorders predominantly affecting motor neurons in the peripheral nervous system. Affected distal HNM individuals manifest progressive weakness and wasting beginning in the distal muscles of the limbs and have no notable sensory symptoms. Distal HMNs have been classified into seven subgroups based on mode of inheritance, age of onset, distribution of muscle weakness, and clinical progression. Fifteen genetic loci for distal HMN have been mapped, and eight genes have been identified. These encode a functionally diverse array of gene products, including a transfer RNA synthetase, two heat-shock proteins, and a microtubule motor protein involved in axonal transport. A form of distal HMN with linkage to chromosome Xq13.1-q21 (DSMAX; SMAX3 [MIM 300489]) was reported in a Brazilian family. We recently mapped and refined this locus in a second unrelated North American family of European descent. The 14.2 Mb region contained more than 50 annotated genes, including ATP7A (MIM 300011), which encodes a copper-transporting P-type ATPase.

Copper is an essential trace metal with potential toxicity and requires exquisite homeostatic control; its regulation involves mechanisms governing gastrointestinal uptake, transport to the developing brain, targeted intracellular delivery to copper enzymes, and hepatic excretion of copper into the biliary tract. These functions are largely fulfilled by a pair of evolutionarily related copper-transporting ATPases, ATP7A and ATP7B (MIM 606882). The ATP7A gene is mutated in Menkes disease (MK; MNK [MIM 309400]), a severe infantile-onset developmental disorder. An allelic variant, occipital horn syndrome (OHS [MIM 304150]), is similar in many clinical and biochemical aspects, although the neurologic phenotype is far less severe. Neither condition features overt motor neuropathy.

In this study, we evaluated the ATP7A copper transporter in two families whose affected members had X-linked distal motor neuropathy.

Material and Methods

Subjects

Pedigrees and linkage studies were previously reported for the North American and Brazilian families. Family A (North American)...
and family B (Brazilian) (Figure 1A) demonstrated X-linked inheritance of a distal motor neuropathy phenotype (Figure 1B) defined by decreased motor action potentials, normal nerve conduction velocities, and limited or no sensory involvement. Both families are of European descent. A total of 31 individuals from family A and 30 individuals from family B were examined for neurological signs. Clinical, biochemical, and electrophysiological findings in affected members of these families are summarized (Table 1). The ethics review committees of all participating institutions approved the study, and written informed consent was obtained from subjects or parents of subjects less than 18 years of age.

**Mutation Analysis**

Genomic DNA was isolated from blood samples using standard protocols or saliva samples using the Oragene Kit (DNA Genotek). Mutation analysis was performed using high resolution melt protocols established in our laboratory. PCR amplicons for mutation scanning were designed to cover the coding exons and flanking intronic sequences. Primers for all genes including the \( \text{ATP7A} \) gene were designed using the LightScanner Primer Design Software (version 1.0.R.84 Idaho Technology). Melt acquisition was performed on a 96-well Light Scanner (Idaho Technology) and the data analyzed with Light Scanner Call-IT 2.0 (Version 2.0.0.1331). Amplicons of differential melt curves were sequenced using BigDye Terminator Cycle Sequencing protocols at the ACRF Facility, Garvan Institute of Medical Research, Australia.

**Cell Culture**

Human fibroblast cells obtained by skin biopsies from affected patients from family A and B, a Menkes disease patient with deletion of \( \text{ATP7A} \) exons 20–23, a normal healthy male, and the fibroblast cell line GM3652 from the American Type Culture Collection (Rockville, MD) were grown in Dulbecco’s modified Eagle’s medium containing 10% (v/v) fetal bovine serum under humidified air at 37°C in 5% CO₂. Experimental variations in culture media or temperature are indicated in the text, figures, or legends where relevant. Copper concentrations in fibroblast tissue extracts were determined by inductively coupled plasma mass spectrometry as previously described.
Table 1. Clinical, Neurophysiologic, and Biochemical Features in Study Subjects

<table>
<thead>
<tr>
<th>Family/ Patient</th>
<th>Age (yr)</th>
<th>Onset (yr)</th>
<th>Weakness</th>
<th>Atrophy</th>
<th>Sensory Exam</th>
<th>DTRs</th>
<th>Tibial CMAP (mV)</th>
<th>Tibial SNAP (µV)</th>
<th>Median NCV (m/s)</th>
<th>Median CMAP (mV)</th>
<th>Serum Cu (nmol/liter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A/III-4</td>
<td>52</td>
<td>-50</td>
<td>Mild distal L &gt; A</td>
<td>Mild H</td>
<td>Normal</td>
<td>Absent Achilles</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
<td>57.7</td>
<td>13.3</td>
</tr>
<tr>
<td>A/IV-1</td>
<td>22</td>
<td>-4</td>
<td>Moderate distal L, mild H</td>
<td>F, mild H</td>
<td>Normal</td>
<td>Absent Achilles</td>
<td>4.3</td>
<td>57.6</td>
<td>1.9</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>A/IV-2</td>
<td>43</td>
<td>-15</td>
<td>Distal, L &gt; A</td>
<td>F, lower L, H</td>
<td>Mild distal toes, fingers</td>
<td>Absent Achilles</td>
<td>2.62</td>
<td>61.5</td>
<td>2.80</td>
<td>15.4</td>
<td>25.8</td>
</tr>
<tr>
<td>A/IV-3</td>
<td>44</td>
<td>10</td>
<td>Distal, L &gt; A</td>
<td>F, Distal L, H</td>
<td>Mild distal lower L</td>
<td>Absent Achilles</td>
<td>3.6</td>
<td>46.8</td>
<td>NR</td>
<td>17</td>
<td>NR</td>
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<tr>
<td>A/IV-6</td>
<td>62</td>
<td>61</td>
<td>Mild distal L</td>
<td>Mild distal L, F</td>
<td>Mod. distal L, vibratory loss</td>
<td>Absent Achilles</td>
<td>NR</td>
<td>NR</td>
<td>2.73</td>
<td>NR</td>
<td>13.2</td>
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<tr>
<td>A/IV-7</td>
<td>53</td>
<td>30</td>
<td>Mild L &gt; A</td>
<td>H, F</td>
<td>Normal</td>
<td>Normal</td>
<td>12.0</td>
<td>57.5</td>
<td>2.3</td>
<td>NR</td>
<td>12.5</td>
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<tr>
<td>A/IV-12</td>
<td>57</td>
<td>10</td>
<td>Distal L &gt; A</td>
<td>F, distal L,H</td>
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<td>Normal</td>
<td>0.03</td>
<td>0</td>
<td>0</td>
<td>NR</td>
<td>12.0</td>
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<tr>
<td>A/V-1</td>
<td>16</td>
<td>13</td>
<td>Mild distal L</td>
<td>None</td>
<td>Normal</td>
<td>Normal</td>
<td>6.3</td>
<td>64.7</td>
<td>13.5</td>
<td>NR</td>
<td>NR</td>
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<tr>
<td>A/V-2</td>
<td>41</td>
<td>35</td>
<td>Distal L</td>
<td>Mild F atrophy</td>
<td>Mild distal L, sensory loss</td>
<td>Normal</td>
<td>2</td>
<td>NR</td>
<td>NR</td>
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<td>NR</td>
</tr>
<tr>
<td>A/V-3</td>
<td>33</td>
<td>25</td>
<td>Mild H</td>
<td>Mild H</td>
<td>Normal</td>
<td>Normal</td>
<td>8.0</td>
<td>56.8</td>
<td>4.8</td>
<td>NR</td>
<td>NR</td>
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<tr>
<td>B/IV-2</td>
<td>26</td>
<td>8</td>
<td>Distal L</td>
<td>Moderate distal A,L</td>
<td>Normal</td>
<td>Absent L</td>
<td>2.7</td>
<td>50.5</td>
<td>NR</td>
<td>25.8</td>
<td>15.3</td>
</tr>
<tr>
<td>B/IV-3</td>
<td>29</td>
<td>2</td>
<td>Distal L, A</td>
<td>Severe distal L,F,H</td>
<td>Normal</td>
<td>Areflexic</td>
<td>0.33</td>
<td>41.2</td>
<td>0.07</td>
<td>66.0</td>
<td>13.4</td>
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<tr>
<td>B/V-1</td>
<td>5</td>
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<td>Absent</td>
<td>Normal</td>
<td>Normal</td>
<td>Normal</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
</tr>
</tbody>
</table>

Reference Ranges

<table>
<thead>
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<th>metric</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥ 4</td>
<td>≥ 50</td>
</tr>
</tbody>
</table>

Abbreviations are as follows: L, leg; F, foot; H, hand; A, arm; DTR, deep tendon reflexes; CMAP, compound motor action potential; SNAP, sensory nerve action potential NR, not recorded. Reference ranges for neurophysiological measurements are from Clinical Neurophysiology.27

Real-Time Quantitative PCR

Total RNA was isolated using the Qiagen RNeasy Mini Kit (Qiagen). cDNA was generated from 5 µg mRNA with AffinityScript reverse transcriptase (Stratagene). Quantitative real-time PCR was performed with specific primers for ATP7A (5'-GCTACCTTGTCACACGAAATGAG-3' and 5'-TCTTGAACCTGTCATCCTCCCTT-3') and β-actin (5'-GACAGGATGCAAGGAGATTAC-3' and 5'-TGATCCACATCTGCTGGAAGGT-3') as previously described.21

Immunoblot Analysis

Total cell lysates were denatured by the addition of 5× loading buffer with 5% β-mercaptoethanol (Quality Biological) and heating at 50°C for 10 min. Samples (10 µg total protein) were electrophoresed through 4%–12% NOVEX Tris-glycerine SDS-poly-acrylamide (Invitrogen) and transferred to polyvinylidene fluoride membranes. Membranes were incubated at 4°C overnight in Tris-buffered saline blocking buffer (0.9% (v/v) NaCl, 20 mM Tris/HCl [pH 7.5], 0.5% SDS (w/v), 0.1% Tween 20 (v/v) containing 5% (w/v) nonfat milk. Blots were washed three times for 5 min each with Tris-buffered saline, then incubated for 3 hr with a 1:1000 dilution of a rabbit ATP7A antibody raised against the carboxy-terminal 16 amino acids (NH2-DKSHSSLVGDREDDTDAL-COOH) of human ATP7A (Antibody Solutions). After being washed, membranes were incubated with anti-rabbit IgG horseradish peroxidase conjugate (1:2000, Santa Cruz Biotechnology) for 1 hr at room temperature, washed again, and developed with SuperSignal West Pico Luminol/Enhancer Solution (Pierce) according to the manufacturer's instructions. After membranes were stripped, incubation with a primary mouse anti-β-actin monoclonal antibody conjugated with horseradish peroxidase (Santa Cruz Biotechnology) was performed so that β-actin could be detected; an enhanced chemiluminescence reagent was used for development, as above.

Immunohistochemical Analysis and Confocal Microscopy

Dermal fibroblasts were fixed on glass slides with 4% (w/v) paraformaldehyde. Blocking was performed with 3% (v/v) goat serum and 5% (v/v) bovine serum albumin (Sigma) for 1 hr. After blocking, membranes were incubated with a 1:2000 dilution of a rabbit anti-human carboxy-terminal ATP7A primary antibody (described under Immunoblot Analysis) at a dilution of 1:2000 at 4°C overnight; subsequently, Texas Red-labeled anti-rabbit IgG antibody (Molecular Probes) was used as the secondary antibody for incubation at room temperature for 2 hr. Cells were viewed with a confocal microscope (Nikon Eclipse, Nikon), and images captured with Confocal Assistant software.

ATP7A Trafficking

Fibroblasts were grown in duplicate on 12 mm glass coverslips in 24-well trays and cultured at 30°C for 16 hr. The growth media were replaced with either basal media (0.5–1 µM copper) or media supplemented with 200 µM CuCl2 for 3 hr. Fibroblasts were then fixed with 4% (w/v) paraformaldehyde in PBS for 10 min, permeabilized with 0.1% Triton X-100 in PBS for 10 min, and blocked with 1% BSA and 0.25% gelatin in PBS at room temperature.
for 20 min. Cells were incubated with the sheep anti-human N-terminal ATP7A antibody and a mouse monoclonal antibody to the trans Golgi marker p230 (BD Transduction Laboratories) diluted 1:1000 and 1:500, respectively, in 1% BSA at 4°C overnight and then with the secondary antibody, Alexa Fluor 488 (green) donkey anti-sheep IgG (Molecular Probes) (1:4000) or Alexa Fluor 594 (red) donkey anti-mouse IgG (Molecular Probes) at room temperature for 1 hr. Confocal images were collected with a Leica confocal microscope system TCS SP2 (Leica). As a semiquantitative assessment, normal control and affected patient fibroblasts were scored for ATP7A staining in the trans Golgi after copper exposure, and chi square analysis was used for statistical comparison. The trafficking experiments were performed in quadruplicate.

Yeast Complementation
Site-directed mutagenesis was performed as described for generation of the P1386S ATP7A mutant allele. Plasmid DNA from the yeast expression vector del20-23/pYES containing bases 1–3800 of the ATP7A cDNA was double-digested with SpeI and Sacl so that a 523 bp fragment containing a KpnI restriction site would be removed from the plasmid sequence. The fragment was replaced by a 511 bp fragment without the KpnI site via PCR of pYES DNA with primers 5′GGCCGACTATGACGGATTAGAAGCAGCTGAGCTGACGCCCTC3′ (forward) and 5′-CGCGAGCTCATATCCATGACGGATTAGAAGCAGCTGAGCTGACGCCCTC3′ (reverse); T4 DNA ligase and an insert-to-vector ratio of 1.6:1 (35 fmoles: 22 fmoles) were used. The construct generated from this cloning was named del20-23/pYES/Sks (single KpnI site). A 501 bp fragment of the ATP7A cDNA then was excised from del20-23/pYES/Sks via double digestion with KpnI and Apal, replaced with a 1201 bp fragment containing the P1386S mutation (G-to-C transition), and named P1386S/pYES/Sks. DNA fidelity was confirmed by automated sequencing. Yeast complementation and timed growth assays were carried out as previously described except that plates and liquid media contained 100 μg/ml blasticidin.

Results
Gene Mutation Analysis
Thirty-three genes that underwent mutation analysis in this study are shown in Figure 2A. High-resolution melt analysis of ATP7A exon 22 showed differential subtractive melt curves between affected male/carrier female and normal male/noncarrier female groups in family A (Figure 2B). Sequence analysis of nine affected males identified a transition mutation of c.4156G > T in exon 22 (Figure 2C, family A), which predicts an amino acid substitution of p.P1386S. The alteration was not present in seven unaffected male members from family A. ATP7A was sequenced in ten affected males from family B, and a transition mutation of c.2981C > T in exon 15 was identified (Figure 2C, family B), predicting a p.T994I amino acid substitution. The alteration was not present in six unaffected males from family B. The p.P1386S and p.T994I alterations were absent from 800 unrelated, ethnically matched control chromosomes. The documented mutations all occur in the carboxyl half of the ATP7A protein (Figure 3A) and are highly conserved (Figure 3B).

P1386S ATP7A RNA and Protein Analysis
We used quantitative RT-PCR and immunoblotting to determine whether mRNA and protein levels were altered in P1386S fibroblasts. The level of mRNA expression was not significantly changed (Figure 4A), and immunoblot analyses of fibroblast protein extracts (Figure 4B) showed a similar amount and size of the protein when these were compared to normal controls.

Immunocytochemical and Biochemical Analyses and Trafficking of P1386S ATP7A Protein
In cultured mammalian cells, ATP7A localizes to the trans Golgi network in basal copper concentrations and relocates to small vesicles and the plasma membrane in cells exposed to elevated copper. Immunocytochemical analyses revealed correct trans Golgi localization of ATP7A in fibroblasts cultured at 37°C under basal copper conditions (Figure 4C, middle panel), whereas the steady-state fibroblast copper levels in P1386S fibroblast cell lines were intermediate between those in a normal control and a classical Menkes disease patient: fibroblasts from IV-2 and V-3 from family A contained 214.36 μg Cu/g dry weight ± 3.64 standard deviation (sd) and 118.08 μg Cu/g dry weight ± 6.97 SD, respectively, versus 84.12 ± 0.67 in the GM3652 normal cell line and 540.34 ± 19.45 SD in the del ex20–23 fibroblasts from a patient with Menkes disease. Increased copper retention is characteristic of cultured fibroblasts from patients with Menkes disease and occipital horn syndrome, reflecting reduced capacity for copper exodus across the plasma membrane.

When we cultured P1386S fibroblasts at 30°C to assess the possibility of a conditional (temperature-sensitive) mutation, we observed impaired ATP7A trafficking in response to copper loading in these P1386S fibroblasts compared to normal fibroblasts (Figure 4D). Under basal copper conditions, the wild-type and mutant protein both showed extensive colocalization with the trans Golgi marker p230 (Figures 4D and 4Dh). After a 3 hr exposure to 200 μM copper, wild-type ATP7A was completely absent from the trans Golgi (Figure 4Df), whereas the P1386S mutant protein remained substantially colocalized with the trans Golgi marker (Figure 4Dh). To confirm this observation, we scored 48 cells for the presence of ATP7A in the trans Golgi after copper exposure. This semiquantitative evaluation indicated that 24/27 (89%) P1386S cells retained ATP7A in the trans Golgi, as compared to 3/21 (14%) normal control cells (p < 0.0001). We also confirmed the presence of this trafficking abnormality in cultured T994I fibroblasts (Figure S1), which represents a delay in the expected movement of ATP7A-laden vesicles from the trans Golgi network to the plasma membrane after copper exposure.

Yeast Complementation Studies
We also employed a yeast complementation assay to assess the capacity of the P1386S mutant allele to complement an S. cerevisiae copper-transport knockout, ccc2Δ. This assay measures the capacity of human ATP7A to
replace the function normally performed by the ATP7A ortholog ccc2; specifically, this function is the delivery of copper to Fet3, a copper-containing protein required for high-affinity iron uptake.26 On copper- and iron-deficient solid media, the P1386S allele complemented ccc2D at 22°, 25°, 30°, and 37°C, whereas the ATP7A deletion allele, del ex20–23, did not (data not shown). To quantify the relative amount of residual copper-transport activity, we utilized a standard timed growth assay19,22,27–29 in copper- and iron-deficient liquid media at the four temperatures.

The growth of ccc2Δ transformed with the P1386S allele was less than wild-type growth at all temperatures (Figure 5). At 30°C, the standard optimal temperature for yeast cell growth, the calculated copper-transport capacity of P1386S in ccc2Δ during exponential phase growth was 70% relative to that in ccc2Δ transformed with the wild-type ATP7A (Figure 5C). There was no further diminution in P1386S residual functional activity relative to the wild-type when the assay was performed at lower temperatures (22°C and 25°C, Figures 5A and 5B). As expected, ccc2Δ...
transformed with the del ex20–23 ATP7A allele (Figure 5, orange lines and triangles) grew poorly in the timed growth assay at all temperatures.

**Discussion**

Our findings reveal a third clinical phenotype associated with mutations in the ATP7A copper transporter gene, which was shown previously to cause Menkes disease and occipital horn syndrome. This new allelic variant involves progressive distal motor neuropathy with minimal or no sensory symptoms. Affected patients with the distal motor neuropathy discussed here do not manifest the severe infantile central neurological deficits observed in Menkes disease, the signs of autonomic dysfunction seen in occipital horn syndrome, the hair and connective-tissue abnormalities found in both conditions, or any of the clinical biochemical features of those well-characterized phenotypes. These findings highlight the phenotypic distinction between this isolated distal motor neuropathy and the syndromes previously associated with ATP7A mutations. By comparison of the molecular bases, Menkes disease is caused by profound loss-of-function mutations, including deletions, splice-site mutations at canonical positions, nonsense mutations, and missense mutations that affect a critical functional domain in ATP7A or induce misfolding, whereas occipital horn syndrome is associated with molecular defects that allow considerable residual copper transport, often via leaky splice-junction mutations involving noncanonical bases. In contrast, the missense mutations we describe here do not disrupt critical functional domains, disturb proper splicing, or cause reduced levels of ATP7A protein (Figure 4B). They occur in exons 15 (p.T994I) and 22 (p.P1386S), locations in which ATP7A missense mutations appear to be exceedingly rare. The phenomenon of late, often adult-onset, distal muscular atrophy implies that these mutations produce somewhat attenuated effects that require years to provoke pathological consequences. The aberrant ATP7A trafficking in P1386S and T994I fibroblasts, the copper-retention phenotype in P1386S fibroblasts that is intermediate between normal and classical Menkes disease, and the partial complementation of the ccc2Δ copper-transport knockout by the P1386S allele are all consistent with this hypothesis.

It is known that individuals with acquired copper deficiency due to excess zinc ingestion, malabsorption, gastric bypass surgery, or nephrotic syndrome can develop myoneuropathy involving a profound sensory ataxia that improves or stabilizes in response to copper repletion. Signs of lower motor-neuron disease, including proximal and distal muscle weakness and bilateral foot drops, have also been reported in copper-deficient individuals. Taken together with these reports, our molecular, clinical, and biochemical findings suggest that motor neurons might be particularly sensitive to perturbations in copper homeostasis.
The precise nature of such perturbations remains to be elucidated. The abnormal trafficking of mutant ATP7A in fibroblasts at 30°C raises the possibility that these variants represent a new class of cold-sensitive mutations, although clinical evidence of thermal sensitivity is not overtly apparent in affected individuals from these families.8,9 A previously studied temperature-sensitive ATP7A missense mutation involved abnormal intracellular localization due to protein misfolding, which was ameliorated at a lower temperature (30°C).25 Because the P1386S and T994I trafficking defect is clearly not improved at lower temperatures (Figure 4D and S1), protein misfolding seems unlikely to explain the impact of these two mutations. The absence of dramatic temperature effects in the yeast
complementation experiments is not surprising because proper trafficking is not required for metalation of Fet3p, the capacity for which is measured by this assay.26 Our results revealed a modest loss of copper-transport function (70% of wild-type) in this process for P1386S (Figure 5C). We speculate that reduced conformational flexibility in P1386S and T994I ATP7A impedes normal trafficking of the protein and impairs copper transport into the secretory pathway for incorporation into nascent cuproproteins.

Superoxide dismutase 1 (MIM 147450), cytochrome c oxidase (MIM 516030), dopamine-beta-hydroxylase (MIM 609312), and peptidyl-amidating monoxygenase (MIM 170270) are cuproenzymes highly relevant to neurological function.37 Although gain-of-function missense mutations in superoxide dismutase 1 are implicated in a familial form of amyotrophic lateral sclerosis involving upper as well as lower motor-neuron degeneration,38 the ATP7A mutations we report presumably would reduce, rather than exaggerate, activity of this enzyme. Even slightly subnormal activities of certain copper enzymes might contribute to distal motor neuropathy. For example, chronic mild deficiency of cytochrome c oxidase, an inner mitochondrial membrane enzyme containing two subunits that bind copper,39 could gradually induce mitochondrial dysfunction in motor neurons.40 The requirement for ATP7A in normal axonal outgrowth and synaptogenesis has recently been recognized.41 Anterograde axonal ATP7A trafficking is induced by activation of the N-methyl-D-aspartate receptor that binds glutamate and might be associated with synaptic release of copper.42 Thus, possible alternative mechanisms for the distal motor neuropathy in our patients include impaired axonal trafficking, glutamate-mediated excitotoxicity, and altered synaptic activity of ATP7A. Because the axons and synapses of distal motor neurons extend a considerable distance from their cell bodies in the spinal cord, we speculate that these neuronal elements might be autonomous from their cell bodies in terms of requirements for ATP7A.

The presence of intracellular protein aggregates has been described in many neurodegenerative diseases.37,38 and abnormal inclusions have been defined for heterogeneous forms of inherited distal motor neuropathy, typically

Figure 5. Effects of Temperature on Yeast Complementation by P1386S ATP7A
For each of the temperatures noted ([A] 22°C, [B] 25°C, [C] 30°C, [D] 37°C), cell densities (OD600) of shaking liquid cultures were measured at 0, 2, 4, and 6 hr for the Saccharomyces cerevisiae copper transport mutant, ccc2Δ transformed with the wild-type (WT) ATP7A allele (blue), or ATP7A alleles harboring P1386S (red), a deletion of the ATP7A carboxyl-terminal four exons, del 20–23 (orange), and nontransformed ccc2Δ (green). Error bars denote ±1 standard deviation from the mean of quadruplicate OD600 measurements. The growth of ccc2Δ transformed with the P1386S allele was less than that of ccc2Δ transformed with the wild-type allele at all temperatures tested. Growth of these two yeast transformants was suboptimal at 22°C, 25°C, and 37°C compared to 30°C. At 30°C, P1386S complemented the ccc2Δ knockout strain at 70% of the wild-type rate. Residual copper transport was estimated from cell density at time points during exponential-phase growth (4 hr and 6 hr). Ccc2Δ transformed with the deletion allele (orange) and nontransformed ccc2Δ (green) grew poorly at all temperatures.
identifying when mutant proteins were overexpressed in mammalian cells. \textsuperscript{6,7,43–45} It will be useful to formally exclude or confirm such effects for the \textit{ATP7A} mutations we report here.

The spectrum of genes implicated in the causation of distal motor neuropathy illustrates the diverse processes involved in motor neuron physiology.\textsuperscript{4–7,43,46} The identification of mutations in a gene essential to the homeostasis of trace metals reveals a new component in this system and further highlights the critical role of copper metabolism in neurodegeneration.\textsuperscript{37} Studies that explore and clarify the potential mechanisms suggested by our findings are warranted and might have relevance to other forms of motor-neuron disease, including amyotrophic lateral sclerosis. Insights concerning the functions of \textit{ATP7A} in motor neurons might lead to the development of rational treatments for this newly discovered form of X-linked distal motor neuropathy and other related disorders in which copper metabolism plays a previously under-appreciated role.

Supplemental Data

Supplemental data include one figure and can be found with this article online at http://www.cell.com/AJHG.

Acknowledgments

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Web Resources

The URLs for data presented herein are as follows:


University of California, San Francisco Genome Browser, http://genome.ucsc.edu/

References


