Liver-Specific Commd1 Knockout Mice Are Susceptible to Hepatic Copper Accumulation

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Abstract

Canine copper toxicosis is an autosomal recessive disorder characterized by hepatic copper accumulation resulting in liver fibrosis and eventually cirrhosis. We have identified COMMD1 as the gene underlying copper toxicosis in Bedlington terriers. Although recent studies suggest that COMMD1 regulates hepatic copper export via an interaction with the Wilson disease protein ATP7B, its importance in hepatic copper homeostasis is ill-defined. In this study, we aimed to assess the effect of Commd1 deficiency on hepatic copper metabolism in mice. Liver-specific Commd1 knockout mice (Commd1-hep) were generated and fed either a standard or a copper-enriched diet. Copper homeostasis and liver function were determined in Commd1-hep mice by biochemical and histological analyses, and compared to wild-type littermates. Commd1-hep mice were viable and did not develop an overt phenotype. At six weeks, the liver copper contents was increased up to a 3-fold upon Commd1 deficiency, but declined with age to concentrations similar to those seen in controls. Interestingly, Commd1-hep mice fed a copper-enriched diet progressively accumulated copper in the liver up to a 20-fold increase compared to controls. These copper levels did not result in significant induction of the copper-responsive genes metallothionein I and II, neither was there evidence of biochemical liver injury nor overt liver pathology. The biosynthesis of ceruloplasmin was clearly augmented with age in Commd1-hep mice. Although COMMD1 expression is associated with changes in ATP7B protein stability, no clear correlation between Atp7b levels and copper accumulation in Commd1-hep mice could be detected. Despite the absence of hepatocellular toxicity in Commd1-hep mice, the changes in liver copper displayed several parallels with copper toxicosis in Bedlington terriers. Thus, these results provide the first genetic evidence for COMMD1 to play an essential role in hepatic copper homeostasis and present a valuable mouse model for further understanding of the molecular mechanisms underlying hepatic copper homeostasis.


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Introduction

As a redox catalyst, the trace element copper is essential to the well-being of all living organisms [reviewed by [1,2,3,4]], in excess however, copper can be highly toxic due to its participation in the formation of reactive oxygen species (ROS). It is therefore important to maintain a strict balance between the essentiality and the toxicity of copper, and this involves a range of mechanisms mediating copper uptake, transport, storage and excretion. The importance of a balanced copper homeostasis in preventing toxicity is clearly illustrated by various inherited hepatic copper storage disorders such as Wilson disease (WD; OMIM #277990), Indian childhood cirrhosis (ICC; OMIM #215600), endemic Tyrolean infantile cirrhosis (ETIC; OMIM #215600) and idiopathic copper toxicosis (ICT; OMIM #215600). In WD, mutations in the ATP7B gene lead to copper accumulation in different tissues, particularly in liver and brain. The genetic defects underlying ICC, ETIC and ICT remain elusive, but the clinical manifestation of these non-Wilsonian copper storage disorders depends in most cases on an excessive dietary intake of copper [5,6,7].

Another well-documented copper overload disorder is copper toxicosis (CT) in Bedlington terriers. CT is an autosomal recessive disease linked to a homozygous genomic deletion, encompassing exon 2, of the COMMD1 gene [8]. Affected dogs are characterized by hepatic copper overload, due to an inefficient copper excretion via the bile, resulting in liver fibrosis and eventually cirrhosis [9,10]. In contrast to WD, Bedlington terriers affected with CT do not display any signs of neurological defects and have normal serum concentrations of the copper-bound ferroxidase ceruloplasmin (Cp) [10]. Although COMMD1 has been suggested as a candidate gene for the non-Wilsonian copper storage disorders ICC, ETIC and ICT, no mutations in COMMD1 have been identified in these patients so far [11,12].
Ablation of hepatic Commd1 results in elevated copper concentrations in the livers of young mice

Since loss of COMMD1 in Bedlington terriers results in hepatic copper accumulation, we investigated the consequence of hepatic Commd1 deficiency on the amount of hepatic copper in the livers of Commd1<sup>hep</sup> mice of different ages (6, 9, 12, 34, 46 and 58 weeks; Table S1). At an age of six weeks, hepatic copper concentrations were significantly increased in Commd1<sup>hep</sup> mice compared to control animals (Commd1<sup>loxP/loxP</sup>) (46.2±9.9 vs. 13.7±2.0 μg/g dw, respectively; Figure 2A and Table S1). However, during adolescence, the amount of copper in the livers of Commd1<sup>hep</sup> mice declined to levels similar to those of the control mice (Figure 2A and Table S1). Although hepatic Commd1 ablation resulted in elevated hepatic copper pools, analysis of the mRNA expression of the copper-responsive genes metallothionein I and II (Mt-I and Mt-II) revealed no significant changes between six-week-old Commd1<sup>hep</sup> and Commd1<sup>loxP/loxP</sup> mice (Figure 2B). Interestingly, the protein levels of Atp7b were markedly reduced in the livers of Commd1<sup>hep</sup> mice at this age (Figure 2C, 2D), while the Atp7b mRNA expression remained unaffected (Figure 2E). However, over time, Atp7b increased to levels comparable to those seen in control mice (Figure 2F), and correlated perfectly with the decline in hepatic copper concentrations in Commd1<sup>hep</sup> mice, starting at an age of nine weeks (Figure 2A and Table S1). Further, no alterations in the serum Cp activity or protein levels could be detected in six-week-old Commd1<sup>hep</sup> compared to Commd1<sup>loxP/loxP</sup> mice in spite of the reduced Atp7b levels upon Commd1 deficiency (Table S1 and data not shown). As no differences in serum Cp activity were seen between the two groups at all studied ages (Table S1), our data imply that incorporation of copper into Cp in the trans-Golgi network is not affected by hepatic Commd1 ablation.

Despite the increased hepatic copper levels in six week-old Commd1<sup>hep</sup> mice, no overt macroscopic nor microscopic differences were identified between livers of Commd1<sup>hep</sup> and Commd1<sup>loxP/loxP</sup> mice (data not shown). Furthermore, copper deposits could not be visualized in Commd1<sup>hep</sup> mice (data not shown). Consistent with the absence of liver pathology, no differences in the liver enzyme serum levels of glutamic oxaloacetic transaminase (GOT) and glutamic pyruvic transaminase (GPT) were observed (Table S1). Taken together, these data demonstrate that ablation of hepatic Commd1 results in a temporary copper accumulation in young mice without inducing any hepatocellular damage.

Progressive hepatic copper accumulation in Commd1<sup>hep</sup> mice fed a high copper diet

Since the occurrence of copper toxicosis is often dependent on dietary copper intake [5,6,7,9], we challenged Commd1<sup>hep</sup> and control mice with a copper-enriched diet and followed them over time. For this, CuCl<sub>2</sub> was supplemented to the drinking water to a final concentration of 6 mM (fed ad libitum). High dietary copper had no effect on the total body and liver weights of either Commd1<sup>loxP/loxP</sup> or Commd1<sup>hep</sup> mice (Table S2), but clearly affected the hepatic copper concentrations (Figure 3A and Table S2). After three weeks of high dietary copper intake, starting at an age of six weeks, Commd1 deficiency resulted in markedly raised hepatic copper relative to Commd1<sup>loxP/loxP</sup> mice fed a standard diet (195.8±58.9 vs. 22.6±7.9 μg/g dw, respectively). In contrast, the hepatic copper concentrations of Commd1<sup>loxP/loxP</sup> mice were unaffected by the copper-enriched diet (25.8±10.7 vs. 22.6±7.9 μg/g dw). The highest copper concentrations were measured in the livers of Commd1<sup>hep</sup> mice fed the copper-enriched diet for six weeks (330.3±28.4 vs. 11.8±6.3 μg/g dw), which
subtly declined during aging (Figure 3A and Table S2). This decline in hepatic copper was observed in both genetic groups (Figure 3A and Table S2).

Although a significant accumulation in hepatic copper was observed in Commd1Dhep mice fed a high copper diet, no macroscopic or microscopic alterations in their liver pathologies were identified (Figure S2 and data not shown). Neither were there differences in the enzymatic activities of serum GOT and GPT between the two groups (Table S2). Additionally, histological hepatic copper deposits were undetectable in Commd1Dhep mice (data not shown). It was noteworthy that mRNA expression of Mt-I and Mt-II was significantly increased in the livers of Commd1Dhep mice fed the copper-enriched diet for three weeks compared to controls. However, no differences in Mt-I and Mt-II expression were seen between the two genetic groups fed the copper-enriched diet for six or more weeks (Figure 3B and data not shown). Furthermore, we did not observe any differences in hepatic Atp7b levels between Commd1loxP/loxP and Commd1Dhep mice (Figure 3C). Yet, during aging, the serum Cp activity of Commd1Dhep mice (28, 40 and 58 weeks old) was significantly increased relative to controls (Figure 3D and Table S2).

Altogether, these results show that liver-specific Commd1-deficient mice are susceptible to progressively accumulate hepatic copper when overexposed to environmental copper. However, hepatic deletion of Commd1 does not affect the incorporation of copper into Cp.

Discussion

Although a genomic deletion of COMMD1 is associated with CT in Bedlington terriers, the significance of COMMD1 in mammalian copper homeostasis remains poorly defined. Here, we examined the role of COMMD1 in hepatic copper homeostasis using a liver-specific Commd1-deficient mouse model, and were able to provide substantial evidence that Commd1 plays a role in controlling copper homeostasis in hepatocytes. We demonstrated that mice deficient for hepatic Commd1 are more susceptible to hepatic copper accumulation compared to wild-type mice when dietary copper intake is increased. A significant increase in hepatic copper concentrations was also observed in six-week-old Commd1Dhep mice fed a standard diet, but these elevated levels declined during adolescence to concentrations similar as seen in...
wild-type littermates. This increase in hepatic copper in six-week-old Commd1<sup>hep</sup> mice probably results from residual copper pools accumulated in the preweaning period [33,34]. Dietary studies have not been reported in Bedlington terriers with the homozygous COMMD1 deletion, but since most commercial dog food contains copper levels that exceed the minimum recommended
A. 

[Cu] (µg/g dry weight) 

Cu diet (wks) 3 6 28 40 52 

** ** *** * 

B. 

Mt-I 

Relative mRNA expression 

Cu diet (wks) 3 6 

Mt-II 

Relative mRNA expression 

Cu diet (wks) 3 6 

C. 

6 wks 

IB: Atp7b Commd1 Actin 

52 wks 

IB: Atp7b Commd1 Actin 

D. 

Cp activity (U/mL) 

Cu diet (wks) 3 6 28 40 52 

** ** *
daily intake [10,35], together with the presented data, suggest that reducing the gastrointestinal copper uptake by decreasing the dietary copper content would be beneficial to the liver pathology of affected dogs.

Although our mouse model partially recapitulates the copper accumulation phenotype of Bedlington terriers affected with CT, the exact mode of COMMD1 action in regulating hepatic copper metabolism remains elusive. However, several assumptions can be drawn from our data. Similar to Bedlington terriers, hepatic Commd1 deficiency in mice does not affect the incorporation of copper into Cp by Atp7b. Importantly, probably due to the increased bioavailable hepatic copper, the biosynthesis of holoceruloplasmin was even enhanced in middle-aged Commd1loxP/loxP mice fed a copper-enriched diet compared to controls. Together with the observation that the copper-induced trafficking of Atp7b to the cell periphery is unaffected in Commd1-deficient cells [18,20], it is tempting to speculate that, in excess copper, COMMD1 acts downstream of Atp7b to efficiently release copper into the bile. This idea is further supported by the fact that COMMD1 partly localizes to vesicles of the endocytic pathway and cellular membranes, and shows only limited co-localization with Atp7b in HepG2 cells [18,20]. However, COMMD1 is also implicated in regulating the protein levels of Atp7b [18,20]. Whereas we previously demonstrated that COMMD1 augments the protein degradation of Atp7b in vitro [18], others have shown a decline in Atp7b expression after depletion of Commd1 in the mouse hepatoma Hepa1-6 cells [20]. In line with this latter observation, a marked decrease in hepatic Atp7b in six-week-old Commd1loxP/loxP mice was observed, and may account for the decreased hepatic copper levels observed in these animals. However, no correlation was seen between the degree of copper accumulation and Atp7b levels in Commd1loxP/loxP mice fed a copper-enriched diet, which argues against the role of impaired Atp7b protein stability in progressive copper accumulation in Commd1-deficient hepatocytes. Additionally, no discrepancies in Atp7b stability in primary Commd1-deficient hepatocytes compared to WT control cells were seen (data not shown). Altogether, our data indicate that COMMD1 controls hepatic copper homeostasis downstream of Atp7b and may participate in the release of copper into the bile. Further studies are however needed to complete our understanding on the molecular function of COMMD1 in hepatic copper homeostasis.

Interestingly, although Commd1loxP/loxP mice fed a copper-enriched diet displayed a progressive increase in hepatic copper, no obvious liver pathology using histological analysis were seen, even after chronic exposure to high dietary copper. These data, supported by biochemical parameters and together with the observation that the mRNA expression of the copper-responsive genes Mt-I and Mt-II was only increased in mice fed a copper-enriched diet for three weeks, suggest that the accumulating copper upon Commd1 deletion is stored safely and does not reach a threshold concentration sufficient to induce hepatocellular toxicity as seen in CT-affected Bedlington terriers and mouse models for WD [9,10,36]. Potentially, under these studied conditions, the levels of Mt-I and Mt-II are sufficient to chelate the elevated copper. Therefore, it would be of interest to complementary deplete Mt-I and Mt-II [37] in our hepatic-specific Commd1 knockout mice and assess the protective role of Mt-I and Mt-II in copper toxicity in the absence of Commd1. In contrast to Commd1loxP/loxP mice fed a high copper diet, which display copper concentrations of approximately 340 µg/g of dw, CT-affected dogs with moderate to severe liver pathology show significantly more hepatic copper, often in excess of 1,000 µg/g of dw. The reason for the interspecies differences is currently unknown and further studies are required. Of particular interest in this would be defining the degree of redundancy between the members of the Commd1 protein family in murine copper homeostasis, as in addition to COMMD1, COMMD2, 8 and 10 have also the ability to interact with Atp7b (Figure S3A). Importantly, these interactions are independent of COMMD1 expression (Figure S3B).

Together, our data conclusively shows that COMMD1 plays a significant role in copper homeostasis and demonstrates that hepatic copper accumulation due to loss of Commd1 is dependent on excessive dietary copper intake. Given that elevated asymptomatic hepatic copper in Atp7b-deficient mice has a significant effect on different metabolic pathways, such as lipid metabolism [38,39,40], it would be of interest to investigate whether diet-induced copper accumulation in Commd1loxP/loxP mice also affects these pathways. We believe that our Commd1loxP/loxP mice represent a valuable and interesting model for further elucidating the molecular mechanism controlling hepatic copper homeostasis and to understand the role of excess copper in various metabolic pathways.

Materials and Methods

Generation and housing of transgenic mice

Detailed information regarding the generation of the hepatocyte-specific Commd1 knockout mice is available in Data S1 and Figure S1. Mice were genotyped by a standard PCR method using the primers as described in Table S3, and fed ad libitum with a standard rodent diet containing 16.44 mg copper per kg (Special Diet Services Ltd., UK). Animals of both sexes were included in this study, and age-matched siblings were used as controls in all experiments. All animal protocols (ID 2007.III.09.123) were approved by the Institutional Animal Care and Use Committee of Utrecht University (Utrecht, the Netherlands).

Copper treatment of mice

Starting from the age of six weeks, a subset of mice (consisting of genotypes Commd1loxP/loxP and Commd1loxP/loxP; n = 5–8) were given water supplemented with 6 mM CuCl₂. As described previously, these mice ingested approximately 50–100 times more copper than mice fed a standard rodent diet [41].

Figure 3. Progressive copper accumulation in livers of Commd1loxP/loxP mice after copper challenging. A.) Hepatic copper concentrations were measured in dried liver tissue of Commd1loxP/loxP mice (black bars; n = 5–7) fed a copper-enriched diet for 3, 6, 28, 40 and 52 weeks (open dots; n = 5–6) and Commd1loxP/loxP mice (white bars; n = 4–6) and Commd1loxP/loxP mice (black bars; n = 5–6) in liver tissue of Commd1loxP/loxP mice (three and six weeks fed a copper-enriched diet) as determined by qPCR analysis. Expression was normalized for metallothioneins Mt-I and Mt-II in liver tissue of Commd1loxP/loxP mice (open dots; n = 5–6) and Commd1loxP/loxP mice (black dots; n = 5–7) (three and six weeks fed a copper-enriched diet for 3, 6, 28, 40 and 52 weeks). B.) Relative mRNA expression of metallothioneins Mt-I and Mt-II was measured in dried liver tissue of Commd1loxP/loxP mice (open dots; n = 5–6) and Commd1loxP/loxP mice (black dots; n = 5–7) (three and six weeks fed a copper-enriched diet for 3, 6, 28, 40 and 52 weeks). C.) Immunoblot analysis of Atp7b and Commd1 in liver tissue of Commd1loxP/loxP and Commd1loxP/loxP mice fed a copper-enriched diet for 6 and 52 weeks. D.) Ceruloplasmin was determined in sera of Commd1loxP/loxP mice (white bars; n = 4–6) and Commd1loxP/loxP mice (black bars; n = 5–5) fed a copper-enriched diet for 3, 6, 28, 40 and 52 weeks. Data are represented as values different compared to Commd1loxP/loxP mice ( ’p<0.05, ’p<0.0005, **p<0.0005).
Tissue preparation, protein isolation and immunoblot analysis

Mice were sacrificed and tissues were rapidly isolated, frozen in liquid nitrogen, and stored at −80°C until use. Dissected tissues were homogenized in ice-cold lysis buffer (25 mM KPi buffer; pH 7.4, 0.5 M EDTA), supplemented with 100 mM PMSF and protease inhibitors (Complete; Roche, Basel, Switzerland). After centrifugation, supernatants were used for further procedures. Protein concentrations were determined by the Bradford Protein Assay (Bio-Rad Laboratories Inc., Hercules, CA, USA).

Western blot analyses were performed using the following antibodies: rabbit-anti-COMMD1 antiserum [42], polyclonal rabbit-anti-Atp7b antiserum (kindly provided by Dr. J. Gitlin, St. Louis, MO, USA); polyclonal rabbit-anti-Actin (Sigma-Aldrich, St. Louis, MO, USA), and rabbit-anti-α-Tubulin (Abcam, Cambridge, UK). In all analyses, equal amounts of proteins were loaded on SDS-PAGE gels prior to transfer on to nitrocellulose membranes.

RNA isolation and quantitative - RT-PCR

Total RNA was isolated from mouse liver by means of TRIZOL® (Invitrogen Life Technologies Corporation, Carlsbad, CA, USA). cDNA synthesis was performed using random hexamers and SuperScript II reverse transcriptase (Invitrogen). mRNA expression of M6P, M6P II and Atp7b (primers previously described by Huster et al. [36]) was analyzed by quantitative PCR using iTaq™ SYBR® Green Supermix with ROX (Bio-Rad) and 7900 HT Fast Real-Time PCR System (Applied Biosystems, Carlsbad, CA, USA). Results were presented as relative mRNA expression, normalized to the expression of β-Actin (primer sequences available on request).

Determination of hepatic copper concentrations

Liver tissues were dried at approximately 100°C until their weights were stabilized. Dried tissues were digested for 1 h in HNO3:H2O2 (ratio 3:1) at 95–100°C. After digestion, volumes were equalized and copper concentrations were determined by means of flame atomic absorption spectrometry (FAAS; Analytik Jena ContrAA® 700, Analytik Jena AG, Jena, Germany). Hepatic copper concentrations were corrected for dry liver weight (dlw) and protein concentration.

Enzyme activity assays

Activity of the glutamic oxaloacetic transaminase (GOT) and glutamic pyruvic transaminase (GPT) were quantified in serum according to the manufacturer’s protocol (Spinreact, Sant Esteve De Bas, Spain). Serum Cp activity was measured as described under S3A. Equal loading was confirmed by immunoblotting for SCHAD.

Statistical analysis

The quantitative data in this paper is represented as means ± SEM, unless stated otherwise. Statistical evaluation was made using the Student’s t-test and differences were considered to be significant at p<0.05.

Additional Materials and Methods can be found in the Data S1.

Supporting Information

Figure S1 Generation of hepatocyte-specific Commd1 knockout mouse. Schematic representation of the Commd1 gene-targeting strategy used to generate a hepatic specific Commd1 knockout mouse, including a map of the COMMD1 exon1 allele, the targeting vector with loxP sites (solid boxes), FRT sites (open boxes), and neomycin selection gene (Neo). Different restriction sites are indicated and homologous recombination is marked with dotted lines. The neomycin selection cassette was deleted by crossbreed with the FLPe deleter mice, which target the FRT sequences flanking neomycin. Subsequently, hepatocytespecific deletion of Commd1 was accomplished by crossbreed of Commd1loxP/loxP mice with Alb-Cre mice. This resulted in the generation of Commd1Δlox/mice (null allele). The locations of the PCR primer (P1, P2 and P3) binding sites used for genotyping are shown as open arrows.

Figure S2 Commd1Δlox mice do not display any pathological abnormalities relative to Commd1loxP/loxP mice. Liver sections (4 μm) of Commd1loxP/loxP and Commd1Δlox mice fed a copper-enriched diet for 6 weeks were stained with H&E, and analyzed by light microscopy (magnification 10×).

Figure S3 COMMD2, COMMD8 and COMMD10 interact with ATP7B, independently of COMMD1. A. Glutathione-sepharose (GSH) precipitation of HEK293T cell lysates transfected with cDNA constructs encoding GST or each of the COMMD proteins fused to GST in combination with ATP7B-Flag. Precipitates were washed and separated by SDS-PAGE and immunoblotted as indicated. Input indicates direct analyses of cell lysates. B. HEK293T cells expressing a stable knockdown of COMMD1 (shCOMMD1) were transfected with cDNA constructs encoding an empty vector (pEJB) or ATP7B-Flag in combination with either COMMD2, COMMD8, or COMMD10 as GST fusion proteins as indicated. HEK293T cells stably transfected with an empty shRNA vector was used as a negative control (shControl). GSH precipitation and immunoblot analysis was performed as described under S3A. Equal loading was confirmed by immunoblotting for SCHAD.

Table S1 Biological parameters of Commd1loxP/loxP and Commd1Δlox mice fed a standard diet.

Table S2 Biological parameters of Commd1loxP/loxP and Commd1Δlox mice fed a high Cu diet, starting at an age of 6 weeks.

Table S3 Oligonucleotide sequences used for genotyping mice.

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Author Contributions

Conceived and designed the experiments: WIMV CW BvdS. Performed the experiments: WIMV PB PdB NK CW BvdS. Analyzed the data: WIMV PB PdB SH BvdS. Contributed reagents/materials/analysis tools: RB LK CW BvdS. Wrote the paper: WIMV SH CW BvdS.
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