Molybdenum cofactor-deficient mice resemble the phenotype of human patients

Heon-Jin Lee1, Ibrahim M. Adham1, Günter Schwarz2, Matthias Kneussel3, Jörn O. Sass4, Wolfgang Engel1 and Jochen Reiss1,*

1Institut für Humangenetik der Universität Göttingen, Göttingen, Germany, 2Institut für Pflanzenbiologie der Technischen Universität Braunschweig, Braunschweig, Germany, 3Max-Planck-Institut für Hirnforschung, Frankfurt, Germany and 4Zentrum für Kinderheilkunde und Jugendmedizin, Universitätsklinikum Freiburg, Freiburg, Germany

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Human molybdenum cofactor deficiency is a rare and devastating autosomal-recessive disease for which no therapy is known. The absence of active sulfite oxidase—a molybdenum cofactor-dependent enzyme—results in neonatal seizures and early childhood death. Most patients harbor mutations in the MOCS1 gene, whose murine homolog was disrupted by homologous recombination with a targeting vector. As in humans, heterozygous mice display no symptoms, but homozygous animals die between days 1 and 11 after birth. Biochemical analysis of these animals shows that molydopterin and active cofactor are undetectable. They do not possess any sulfite oxidase or xanthine dehydrogenase activity. No organ abnormalities were observed and the synaptic localization of inhibitory receptors, which was found to be disturbed in molybdenum cofactor deficient-mice with a Gephyrin mutation, appears normal. MOCS1−/− mice could be a suitable animal model for biochemical and/or genetic therapy approaches.

INTRODUCTION

Molybdenum cofactor (MoCo) deficiency (MIM 252150) in human results in untreatable neonatal seizures and other neurological symptoms identical to those of sulfite oxidase deficiency (MIM 272300) (1). The biosynthetic pathway of MoCo has been discovered in humans and disease-causing mutations have been identified in the conserved genes MOCS1 (2,3) and MOCS2 (4,5) as well as in the gene for gephyrin (6), a protein that, besides its role in MoCo biosynthesis (7), has an additional function in neurotransmitter receptor clustering (8,9). Gephyrin-deficient mice resemble the phenotype of humans with hereditary MoCo deficiency and additionally display a failure in inhibitory neurotransmission (10). This latter defect prevents suckling and the homozygous animals die within the first day after birth.

In co-cultivation experiments with fibroblasts from different MoCo-deficient patients two complementation groups (A and B) have been found (11). The majority of MoCo-deficient humans belong to complementation group A and harbor mutations in the MOCS1 gene (7). This bicistronic gene (2) encodes the two MoCo biosynthesis enzymes, MOCS1A and MOCS1B, in two consecutive open reading frames and their expression involves a conserved splicing pattern leading to a functional MOCS1A protein without the MOCS1B domain and activity and a fusion protein with MOCS1B activity and a non-functional MOCS1A domain (12,13). To create an animal model suitable for testing therapy approaches for the hitherto incurable MoCo deficiency, we have removed exon 3 of the murine MOCS1 gene by homologous recombination with a targeting vector. Homozygous −/− mice show a severe phenotype comparable to that of human MoCo-deficient patients.

RESULTS

Generation of MOCS1-deficient mice

A murine MOCS1 cDNA was used to identify a genomic cosmid clone containing the murine MOCS1 gene. This revealed an exon/intron structure identical to that in the human genome (3). We chose to eliminate exon 3 of the murine MOCS1 gene by homologous recombination in embryonic stem cells, since it encodes several amino acid residues which are highly conserved in homologous proteins of mammals, plants and a variety of prokaryotes (2). Substitution of this exon by a neo-cassette should at least abolish the MOCS1A activity and—depending on the stability of the resulting mRNA—the MOCS1B activity could be affected as well (2,12,13). The targeting strategy is outlined in Figure 1.
As a disruption vector the plasmid pPNT (14) was used. This vector contains a neomycin phosphotransferase II resistance gene driven by a PGK promoter (pgk-neo), which should substitute for exon 3 of the MOCS1 gene and a herpes simplex virus thymidine kinase gene (tk) cassette outside the recombination region, which allows for positive and negative selection. Insertion of two genomic fragments (4.6 and 4.4 kb) resulted in the targeting vector (Fig. 1A), which was linearized with HindIII and transfected into RI ES cells (strain 129 Sv) (15). Drug-resistant clones were selected, from which DNA was isolated and screened by Southern blot analysis using a probe upstream of the targeting vector (Fig. 1B). This external probe detected the wild-type allele as an 8.7 kb fragment and the recombinant allele as a 9.4 kb fragment. One of two MOCS1+/− ES clones was injected into C57BL/6J blastocysts, which gave rise to four male chimeric mice that transmitted the MOCS1 mutation in the germline. Chimeric mice were intercrossed to C57BL/6J and 129/Sv females, respectively, to establish the MOCS1-disrupted allele on a C57BL/6J/C2129/Sv hybrid and on a 129/Sv inbred genetic background. Heterozygous animals were identified by PCR analysis of DNA from mouse tails (Fig. 1A and C). In both backgrounds, male and female mice heterozygous for the MOCS1 mutation appeared normal and fertile. Heterozygous animals were mated and ~25% of the offspring were homozygous for the mutant allele.

Homozygous (−/−) animals appeared normal at birth and sucked. However, they failed to thrive (Fig. 2A and C) and died between days 1 and 11 after birth (Fig. 2B) with a mean life span of 7.5 days. MOCS1-deficient animals from the mixed background strain (129/Sv × C57BL6J) showed no phenotypic differences as compared with those from the inbred line (129/Sv) and were used for all subsequent analyses. Northern blot analysis with a 3′ flanking probe (corresponding to exon 10) showed absence of MOCS1 RNA in the −/− animals, indicating that, owing due to the integration of the neo cassette, the expression of both the MOCS1A and the MOCS1B proteins is hampered (Fig. 3). Apart from their smaller size in comparison to their littermates and curly whiskers, the homozygous animals displayed no morphological abnormalities. Ataxia, convulsions and ectopic ocular lenses were not observed. Since loss of white matter has repeatedly been reported for MoCo-deficient human patients (5,16,17), nuclear staining of neuronal tissue was performed (Fig. 4). Hippocampus (Fig. 4A), spinal cord (Fig. 4B) and the cortex (Fig. 4C) of homozygous animals showed no macroscopic abnormalities in cell number or the development of cellular layers. For the MoCo-deficient Gephyrin knockout mouse, a disturbed postsynaptic clustering of inhibitory receptors has been reported (9). Immunostainings of MOCS1-deficient mice, in contrast, showed normal clusters for both Gephyrin and glycine receptors (Fig. 5).

**Biochemical analysis of MOCS1-deficient mice**

Molybdopterin was determined using the very sensitive nit-1 reconstitution assay. Figure 6A shows that molybdopterin (free...
or in active cofactor form) in control animals is in the range 30–60 units/mg protein and virtually absent in the homozygous animals. Owing to the loss of MoCo all molybdenum-dependant enzymes are inactive, as demonstrated for sulfite oxidase and xanthine dehydrogenase by direct measurement of enzyme activity from liver extracts (Fig. 6B and C). In control animals sulfite oxidase activity is increased in an age-dependent manner. Because of the total loss of molybdopterin,
residual sulfite oxidase activities in homozygous mice are due to unspecified cytochrome c reductase activities in crude liver extracts (18).

Semiquantitative determination of sulfite (Mercorkoquant) in fresh urine confirmed elevated sulfite levels in MOCS1−/− animals as compared to wild-type and heterozygotes (data not shown). Amino acid analysis showed elevated taurin levels as compared to other amino acid concentrations in −/− mice. All urine samples revealed a signal coeluting with authentic sulfocysteine reference compound, which was impaired by interfering components. This peak was higher in urine of −/− animals than in urine of wild-type or heterozygous animals. Cystin was clearly elevated in MoCo-deficient mice (Fig. 7A).

The loss of xanthine dehydrogenase activity results in an elevation of the substrate xanthine and undetectable levels of the product uric acid in the urine (Fig. 7B and C). Wild-type as well as heterozygous mice show similar levels of xanthine oxidase educt and product. Hypoxanthine was undetectable in all samples.

**DISCUSSION**

In most MoCo-deficient patients severe mutations such as frameshift mutations or substitutions of conserved positions are found in the genes MOCS1, MOCS2 or Gephyrin (7). These mutations result in undetectable levels of molybdopterin, MoCo and sulfite oxidase activity with the consequence of considerable neurological damage and mental retardation. A few milder cases of isolated sulfite oxidase deficiency have been described (19,20), and Johnson et al. (5) have reported the first mutation in an unusual mild case of molybdenum cofactor deficiency. One of the two mutations identified in the MOCS2 gene apparently results in residual MoCo activity, thus leading to a milder phenotype.

In this study, we have set out to create an animal model for the more common form of the disease, which is devastating and untreatable by any known therapy. We therefore eliminated a complete exon of the MOCS1 gene, removing a conserved domain of the MOCS1A ORF. Additionally, MOCS1B expression is hampered by the integration of the neo cassette. These results are completely inactivation of the MoCo-dependant enzymes sulfite oxidase and xanthine dehydrogenase. It has been firmly established that sulfite oxidase deficiency alone is responsible for the severe neurological damages in MoCo deficient mice, as expressed in a lifespan of 1–11 days, is very similar to that observed in human patients, who show a survival of 1 week up to 10 years, but usually do not reach adolescence. The absence of any phenotypic differences between knockout mice with either a genetic background from the inbred strain 129/Sv or the mixed background C57BL/6J × 129/Sv excludes any additional genetic elements in the mouse with a potentially compensating or modifying effect. As in humans, murine MoCo (MOCS1) deficiency is inherited as a monogenic autosomal-recessive trait, for which our statistical data indicate complete penetrance.

Various brain dysmorphologies have been described in MoCo-deficient patients and explained by both sulfite toxicity to the CNS and sulfate deficiency leading to neuronal loss (1). Because the here described MoCo-deficient animals die within their first days in life without any significant changes in CNS morphology, our observations put more emphasis on the critical role of sulfite toxicity. The precise mechanisms of this toxicity are not completely understood. The reaction of sulfite with disulfide bonds or with sulfhydryl groups would be a general process without pronounced sensitivity of the brain. Graf et al. (17) already pointed out that one effect of elevated sulfite levels might be the depletion of glutathione, which itself is necessary for cell membrane resistance to oxidative injury. Salman et al. (21) investigated a deceased MoCo-deficient patient in detail and concluded that the sulfite-induced toxic insult to the brain causes excitotoxic neuronal injury in the presence of excess magnesium.

The connection of MoCo biosynthesis and postsynaptic receptor clustering, the two roles of the bifunctional protein Gephyrin, remains elusive for the time being. One might speculate that these two biological processes interact with each other and that a MoCo deficiency other than Gephyrin deficiency also disturbs the postsynaptic architecture. We therefore examined the distribution of Gephyrin itself as well as that of the inhibitory glycine receptor in MOCS1-deficient mice. However, we did not find any abnormalities at the molecular level (Fig. 5) and these findings are in accordance with the absence of motor defects as described for the Gephyrin knockout mouse (10).

The phenotype of the MoCo-deficient mice described in this study corresponds to that found in the majority of human patients, a MOCS1 mutation abolishing the formation of precursor Z. However, no morphological changes in brain tissue and no ectopic lenses were observed. These symptoms usually manifest after the neonatal period in human patients and a maximal life span of 11 days of the homozygous animals might be too short to develop such gross abnormalities. Although we did not observe any signs of convulsions or ataxia, it is difficult to exclude these symptoms in mice of such limited age. Clearly, further work is required here to determine the myelination state of neurons.

The homozygous animals truly reflect the biochemical abnormalities typical and diagnostic of MoCo deficiency, which finally result in premature death. These animals therefore can now be used for testing of therapeutic concepts for this hitherto incurable disease. Two options are available to this end.
One is the purification of precursor Z, which is the product of the MOCS1-encoded proteins and more stable than molybdate or active MoCo, and its delivery in different therapeutical regimes. The second option is gene therapy, delivering one or two types of cDNAs to various organs by the use of viral or plasmid vectors. Although these protocols in attempts to cure other diseases often lack a sufficient expression level to reverse or at least improve the clinical phenotype, the apparently very low level of expression of all MOCS genes (2,22) renders MoCo deficiency a promising candidate for this approach. A correction of the biochemical abnormalities of MoCo deficiency by these means will not necessarily translate into a reversal of neurological symptoms. The described murine model will therefore also be helpful to determine how early an effective treatment regime will have to start.

MATERIALS AND METHODS

Construction and transfection of the targeting vector

A murine MOCS1 cDNA (GenBank AF214016) was isolated by reverse transcription followed by PCR amplification and used to screen a murine cosmid library (RZGD). A genomic clone (MPMGC121C15173Q2) was identified and further characterized by restriction mapping and sequence analysis. A 4.6 kb XbaI fragment containing the 5′-flanking region of the MOCS1 gene exon 3 (including exon 2) was isolated and ligated with XbaI-digested pPNT vector (clone MOCS1/1). A 4.4 kb fragment containing a 3′-flanking region of the MOCS1-gene exon 3 (including exons 4–7) was amplified by high-fidelity PCR (Clontech), subcloned into pGEM-Teasy (Promega) and isolated again using two NolI sites flanking the cloning site. This 3′-flanking region was inserted into the NolI digested clone MOCS1/1 and the resulting targeting construct (Fig. 1A) was linearized with BanHI before transfection. Colonies resistant to G418 (400 μg/ml) and ganciclovir (GANC) (2 μM) were selected, genomic DNA extracted, digested with HindIII and blotted onto Hybond N membrane (Amersham).

PCR genotyping

Genomic DNA was extracted from mouse tails and PCR was carried out for 35 cycles using the following conditions: 45 s at 94°C, 45 s at 60°C and 75 s at 72°C. The following primers were used to discriminate wild-type and mutant alleles: 1(MOCS1 antisense), 5′-GGCAGAGGCTGTTCAACATGG-3; 2(MOCS1 sense), 5′-CTGGGTTCCTGTGCCATCTAG-3; 3(Pgk sense), 5′-TCTGAGCCCAGAAAGCGAAGG-3′. The amplification products were analysed on 1.5% agarose gels. A 500 bp fragment of the mutant allele was amplified with primers 1 and 3 whereas primers 1 and 2 amplified 650 bp wild-type product with template DNA from both heterozygous and wild-type animals (Fig. 1).
Northern blot analysis

Total RNA (40 µg) was extracted from mouse liver using ‘Total RNA Reagent’ according to a protocol provided by the manufacturer (Biomol). RNA samples were electrophoresed on 1% denaturing agarose gels containing formaldehyde (5%) and subsequently transferred onto nitrocellulose membrane (Hybond-C extra, Amersham). This filter was hybridized with 32P-dCTP-labeled (3000 Ci/mmol) MOCS1 exon 10 fragment. To check for integrity and equal amounts of RNA, the filter was
rehybridized with a human elongation factor-2 (hEF) cDNA probe (23).

**Histology**

Cryostat sections were fixed for 20 min in 4% (w/v) paraformaldehyde and stained with 0.1% (w/v) cresylviolet for 10 min to visualize nuclei. Sections were washed in water twice for 2 min followed by the sequential incubation in 70% (v/v), 90% (v/v), 100% (v/v), 100% (v/v) ethanol for 2 min each. For delipidation sections were then incubated in xylol twice for 2 min before being covered in entellan mounting solution (Merck). Stained sections were visualized using a Zeiss Axiovert microscope equipped with a cooled CCD camera and the imaging software MetaMorph (Visirot Systems).

**Immunochemistry and confocal microscopy**

Cryostat sections were fixed for 5 min in 4% (w/v) paraformaldehyde and processed for immunofluorescence as previously described (9). In brief, cells were permeabilized in 0.5% (v/v) Triton-X-100, blocked in 5% (v/v) goat serum for 20 min and processed for immunofluorescence. Gephyrin and glycine receptor were visualized using the monoclonal antibodies mAb7 and mAb4, respectively (24). As secondary antibodies Alexa 488/594 were used (Molecular Probes). Confocal microscopy was performed using a Leica TCS-SP confocal laser scanning microscope equipped with Leica TCS-NT image software.

**Molybdopterin analysis**

*Neurospora crassa* nit-1 extract was prepared as described (25) and desalted prior to use by gel filtration using Nick columns.

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Figure 6. Biochemical analysis of MOCS1-deficient mice. (A) Molybdopterin content (including active molybdenum cofactor) of wild-type and MOCS1-deficient mice at various days after birth. (B) Sulfit oxidase activity of the same animals as investigated in (A). (C) In gel detection of xanthine dehydrogenase activity. As positive control (C) 0.75 mU of bovine xanthine oxidase were used.
Crude protein extracts from mouse liver were prepared using 2 vol nit-1 buffer (50 mM sodium phosphate, 200 mM NaCl, 5 mM EDTA, pH 7.2), sonication and centrifugation. According to the linear range of the assay 2 ml of different dilutions of liver extracts were co-incubated with 20 ml of nit-1 extract containing 5 mM sodium molybdate and 2 mM reduced glutathione. Complementation was carried out overnight at 4°C under anaerobic conditions. After addition of 20 mM NADPH for 10 min, reconstituted NADPH-nitrate reductase activity was determined. One unit of molybdopterin activity is defined as reconstituted nit-1 nitrate reductase sufficient to produce an increase at 540 nm of 1.0 absorbance units per 20 min reaction time. Activity is expressed as units per mg protein of the crude extract.

Sulfite oxidase assay

Sulfite oxidase activity was determined according to Johnson et al. (26). Crude protein extracts from mouse liver were prepared using one volume of 0.1 M Tris–HCl, 0.1 mM EDTA, pH 8.5 by sonication. Enzyme activity was assayed in a reaction volume of 300 μl containing 0.5 M Tris/HCl, 0.16 mM sodium deoxycholic acid, 2 mM potassium cyanide, 0.25 mg cytochrome c and 1 mM sodium sulfite. One unit sulfite oxidase activity is defined as enzyme activity needed to produce an increase of 1.0 absorbance at 550 nm per min at 25°C. Activity is expressed as units per mg protein of the crude extract.

Xanthine dehydrogenase assay

Xanthine dehydrogenase activity was determined based on the methods of Mendel and Müller (27) and Koshiba et al. (28). Crude protein extracts from mice liver were prepared by sonication in 3 vol 100 mM potassium phosphate, 2.5 mM EDTA, 5 mM dithiothreitol, pH 7.5. After centrifugation protein concentrations was determined and 280 μg protein were loaded on each lane of a 6% native polyacrylamide gel. Xanthine dehydrogenase activity was detected by activity staining using 300 mM hypoxanthine as substrate. As positive control 0.75 mU XO from cow buttermilk (Sigma) was used.

Metabolite analysis

Concentrations of the purines uric acid, xanthine and hypoxanthine in urine were determined by reversed-phase HPLC using a modification of a method described by Simmonds et al. (29). In brief, separation of purines was achieved by gradient elution on a Spherisorb 5 μm ODS-2 analytical column (250 × 4.6 mm; Phenomenex, Aschaffenburg, Germany) at a flow rate of 1.3 ml/min. Eluent A consisted of 40 mM ammonium acetate in HPLC grade water adjusted

Figure 7. Metabolic analysis of MOCS1-deficient mice. (A) Cystin concentration of healthy (+/−), heterozygous (+/−) and homozygous (−/−) animals. Urine of at least three animals was collected on day 3 or 4 post partum and pooled. (B) Xanthine concentration in the urine of wild-type, heterozygous and −/− mice at day 5 post partum. (C) Uric acid levels in the urine of the same animals as investigated in (B).

(Amersham/Pharmacia). Crude protein extracts from mouse liver were prepared using 2 vol nit-1 buffer (50 mM sodium phosphate, 200 mM NaCl, 5 mM EDTA, pH 7.2), sonication and centrifugation. According to the linear range of the assay 2 μl of different dilutions of liver extracts were co-incubated with 20 μl of nit-1 extract containing 5 mM sodium molybdate and 2 mM reduced glutathione. Complementation was carried out overnight at 4°C under anaerobic conditions. After addition of 20 mM NADPH for 10 min, reconstituted NADPH-nitrate reductase activity was determined. One unit of molybdopterin activity is defined as reconstituted nit-1 nitrate reductase sufficient to produce an increase at 540 nm of 1.0 absorbance units per 20 min reaction time. Activity is expressed as units per mg protein of the crude extract.
to pH 5.00 with acetic acid and eluent B of 80% methanol:10% acetonitrile:10% tetrahydrofuran (v/v/v). Urine was diluted with a 9-fold volume of eluent A. Fifty microliters of the diluted urine were directly injected into the HPLC system. Purines were quantitated based on peak area units obtained by UV detection at 254 nm using calibration with authentic standard compounds. Peak identity was confirmed by comparison of both the retention times and of the spectra obtained with a photodiode array detector between 220 and 320 nm. The determination of the creatinine concentration was based on the Jaffé reaction (30). Amino acid concentrations in urine were determined with a Biotronik LC 3000 aminoacid analyzer using two detection wavelengths (440 and 570 nm).

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