A knock-in mouse model of congenital erythropoietic porphyria

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Abstract

Congenital erythropoietic porphyria (CEP) is a recessive autosomal disorder characterized by a deficiency in uroporphyrinogen III synthase (UROS), the fourth enzyme of the heme biosynthetic pathway. The severity of the disease, the lack of specific treatment except for allogeneic bone marrow transplantation, and the knowledge of the molecular lesions are strong arguments for gene therapy. An animal model of CEP has been designed to evaluate the feasibility of retroviral gene transfer in hematopoietic stem cells. We have previously demonstrated that the knockout of the Uros gene is lethal in mice (Uros del model). This work describes the achievement of a knock-in model, which reproduces a mutation of the UROS gene responsible for a severe UROS deficiency in humans (P248Q missense mutant). Homozygous mice display erythrodontia, moderate photosensitivity, hepatosplenomegaly, and hemolytic anemia. Uroporphyrin (99% type I isomer) accumulates in urine. Total porphyrins are increased in erythrocytes and feces, while Uros enzymatic activity is below 1% of the normal level in the different tissues analyzed. These pathological findings closely mimic the CEP disease in humans and demonstrate that the Uros mut248 mouse represents a suitable model of the human disease for pathophysiological, pharmaceutical, and therapeutic purposes.

Keywords: Animal model; Gene transfer; Günther’s disease; Homologous recombination; Knock-in mice; Porphyria; Transgenic mice

Introduction

Congenital erythropoietic porphyria (CEP) is a rare disease that is inherited as an autosomal recessive trait and characterized biochemically by a massive porphyrinuria resulting from the accumulation in the bone marrow, peripheral blood, and other organs of large amounts of predominantly type I porphyrins. The diagnosis can be confirmed by the demonstration of a profound deficiency of uroporphyrinogen III synthase (UROS; EC 4.2.1.75) enzymatic activity in erythrocytes and other tissues [1,2]. The determination of the nucleotide sequence of the cDNA encoding UROS [3] has made possible the study of the molecular lesions responsible for the disease [2,4–14]. In most of the patients, the prognosis is poor and death occurs in early adult life. However, some variability exists in the expression of the disease, varying from extremely severe neonatal to mild late-onset forms [1,2,11,12].

Current available treatments are only symptomatic and unsatisfactory. Because the predominant site of metabolic expression of the disease is the erythropoietic system, bone marrow transplantation represents a curative treatment for patients with severe phenotypes, when a HLA-compatible donor is available [1,2,15]. The development of a mouse model of the disease will permit ex vivo gene therapy experiments on the entire animal.

The data shown in this report demonstrate that the Uros mut248 knock-in mouse represents a valuable model of the human UROS deficiency disease (CEP).
Results

Targeting of the Uros gene in ES cells and generation of transgenic mutant mice

The targeting construct represents 6.22 kb of mouse genomic DNA and contains the last two exons of the Uros gene (exons 9 and 10). Fig. 1 shows the targeting strategy: the homologous recombination between the targeted locus and the targeting construct leads to a modified gene that contains the positively selectable gene neo', which replaces a 0.9-kb piece of the 9th intron of the Uros gene. The P248Q missense mutation, encoded by a CCA → CAA change, is located in exon 10. The targeting construct contains a copy of the negatively selectable marker, herpes simplex thymidine kinase gene (HS-TK), which allows the use of a positive–negative selection of homologous recombinant ES clones. Two hundred five double-resistant ES clones were successfully amplified. The screening for the targeting event (Fig. 1) included PCR with different sets of primers along and outside the targeted locus, Southern blot, sequencing of exon 10, and Uros enzymatic assay. Five independent ES clones were characterized as homologous recombinants by PCR and Southern blot but only two contained the P248Q mutation and showed a 50% decrease in Uros enzymatic activity. After blastocyst reimplantations, 10 viable chimeras were obtained and 6 gave germ-line

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Fig. 1. (A) Targeting construct and (B, C) Uros gene analysis in ES cells. The targeting construct used to electroporate ES cells is shown in panel A. Top: Parental genomic locus containing the 9th and 10th exons of the mouse Uros gene. Middle: Targeting construct including the selective markers neo' and TK in the replacement vector. Bottom: Resulting targeted locus. The region of homology is shown by crossing lines on each side of the neo cassette. The positions of the probes used in Southern blot analyses are shown under the targeted construct. The primers used in PCR assays are shown by small arrows on the corresponding gene fragments. Homologous recombination was assessed by Southern blot analysis in ES cells, as shown in panel B. In EcoRI digests, probes A and B each recognized two bands in homologous recombinant ES cells, 6.8 and 20 kb (probe A) or 16 and 20 kb (probe B), corresponding to the targeted and normal allele, respectively. When random integration occurred, probe A gave a single band (20 kb), while probe B gave two bands, a common (20 kb) and a variable sized band, due to random integration (the EcoRI restriction site is located in the neo cassette and absent in the normal allele at the targeted locus). A typical profile of the PCR fragments generated with the (1, 2) primer set is shown in panel C. In heterozygous ES cells, two PCR products were obtained, 0.9 and 1.1 kb, corresponding to the normal and the neo allele, respectively. The same PCR was used for genotyping on mouse tail biopsies.
transmission after breeding with wild-type mice. Finally, 17 heterozygous mice out of 63 births were characterized. The intercrosses between these heterozygous mice gave 59 births from 16 litters. The following frequencies were observed: 18.6% (11/59), 44.1% (26/59), and 37.3% (22/59) in the \textit{Uros}^{P248Q/P248Q} (\textit{Mut/Mut}), \textit{Uros}^{P248Q/N} (\textit{Mut/N}), and \textit{Uros}^{N/N} (\textit{N/N}) genotypes, respectively.

**Clinical features of the model**

Heterozygous mice (\textit{Mut/N}) appeared normal. Homozygous mice (\textit{Mut/Mut}) were hypotrophic at birth and recognizable by producing red urine and showing erythrodontia in the first weeks of life. Later on, no difference in body weight was noted in homozygous mice compared to normal or heterozygous siblings (Table 1). Photosensitivity lesions of the ears and the back of the neck were observed in homozygous mice after several months of life. The examination after laparotomy showed enlarged liver and spleen and a brownish coloration of these organs, due to the accumulation of porphyrins. Bones were abnormally fragile and remained intensely colored after bone marrow aspiration (Fig. 2).

<table>
<thead>
<tr>
<th>Genotype</th>
<th>(n)</th>
<th>(\text{BW} ) (g)</th>
<th>(\text{Liver} ) (g)</th>
<th>(\text{Spleen} ) (g)</th>
<th>(\text{Liver/BW} ) (%)</th>
<th>(\text{Spleen/BW} ) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{Mut/Mut}</td>
<td>5</td>
<td>27.8 ± 5.1</td>
<td>2.01 ± 0.39</td>
<td>0.77 ± 0.18</td>
<td>7.26 ± 0.94</td>
<td>2.9 ± 1.08</td>
</tr>
<tr>
<td>(p^a)</td>
<td>NS</td>
<td>&lt;0.005</td>
<td>&lt;0.005</td>
<td>&lt;0.005</td>
<td>&lt;0.005</td>
<td></td>
</tr>
<tr>
<td>\textit{Mut/N}</td>
<td>6</td>
<td>29.2 ± 5.5</td>
<td>1.39 ± 0.39</td>
<td>0.12 ± 0.12</td>
<td>4.66 ± 0.86</td>
<td>0.43 ± 0.12</td>
</tr>
<tr>
<td>(p^b)</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td></td>
</tr>
<tr>
<td>\textit{N/N}</td>
<td>6</td>
<td>30.8 ± 4.5</td>
<td>1.34 ± 0.26</td>
<td>0.10 ± 0.16</td>
<td>4.40 ± 0.82</td>
<td>0.30 ± 0.11</td>
</tr>
</tbody>
</table>

\(^a\) \textit{Mut/Mut} vs \textit{N/N}.

\(^b\) \textit{Mut/N} vs \textit{N/N}.

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Fig. 2. Clinical features of the mouse model. Physical examination of homozygous mice (right side of each panel) compared to normal litters (left side) showed (A) erythrodontia, (B) discolored fingers due to anemia, (C) red-colored urine, and (D) liver and (E) spleen enlargement. Liver, spleen, (F) bones, and (G) kidneys had a reddish-brown color on daylight exposure. (H) Blood spread showed that red blood cells varied in size (anisocytosis) and pigment content (polychromasia) and were mainly discolored (hypochromia). (I) Microscopic examination under UV light evidenced numerous fluorocytes.
Biochemical and hematological studies

Porphyria studies demonstrated a massive accumulation of total porphyrins in blood, urine, and feces (Table 2). In UROS deficiency, the majority of hydroxymethylbilane (linear tetrapyrole) is converted into uroporphyrinogen I by a spontaneous cyclization (Fig. 3). In urine, the accumulation of uroporphyrin consisted in 99.5% of the type I isomer. Uroporphyrinogen I is partly converted into coproporphyrinogen I by the next enzyme of the heme pathway (uroporphyrinogen decarboxylase), and low amounts of intermediates harboring seven, six, or five carboxylic acid groups are found in the urine (Table 2). Hepatic (20.76 ± 5.66 nmol/g protein) and splenic (17.78 ± 11.86) porphyrin accumulation increased 15- and 50-fold, respectively, in homozygous animals compared to normal porphyrin levels (1.37 ± 1.1 and 0.36 ± 0.19). In heterozygous animals, porphyrin levels were similar to the normal levels in all tissues examined.

Uros enzymatic activity in erythrocytes was about 50% (8.19 ± 2.92 U/mg protein) and less than 1% (<0.1 U/mg) of the control level (12.51 ± 2.92 U/mg) in heterozygous and homozygous mice, respectively.

Hepatic parameters showed normal total bilirubin and alkaline phosphatase levels, and a slight increase in transaminase levels (two- to fourfold) in homozygous animals.

Hematological data are shown in Table 3. Homozygous mice had a severe microcytic and hypochromic anemia. The hematological parameters were mostly in the reticulocyte fraction, as characterized by abnormal porphyrin-mediated fluorescence (Fig. 4). Remarkably, the fluorocytes were mostly in the reticulocyte fraction, as characterized by orange thiazole dye.

Histologic studies

Histological examination of bone marrow and spleen revealed an increase in erythroid precursor cells that paralleled the enlargement of the splenic red pulp. In the liver, several erythroid clusters were also noted and were associated with a mild centrilobular steatosis. Multifocal accumulation of a brown pigment was observed mainly in Kupffer cells and corresponded to iron deposits as attested by Perls staining.

In kidney, part of the glomeruli and tubules were filled by an eosinophilic material, which tended to enlarge the lumens. Again, a cortical brown pigmentation due to iron accumulation in the epithelial layer of the proximal convoluted tubules was evidenced by Perls staining (Fig. 5). Iron deposits in all these organs are probably linked to a sustained hemolytic process.

Table 2
Porphyrin accumulation in red blood cells, urine, and feces

<table>
<thead>
<tr>
<th></th>
<th>Mut/Mut (n = 5)</th>
<th>Mut/N (n = 6)</th>
<th>N/N (n = 6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red blood cells</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(pmol/mg Hb)</td>
<td>72.06 ± 44.96</td>
<td>3.77 ± 0.47</td>
<td>3.95 ± 1.6</td>
</tr>
<tr>
<td>Urine</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Total porphyrins</td>
<td>498 ± 328</td>
<td>&lt;0.5</td>
<td>&lt;0.5</td>
</tr>
<tr>
<td>(μmol/L)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uroporphyrin (%)</td>
<td>88.6 ± 2.3</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Heptacarboxylic</td>
<td>3.1 ± 1.0</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>porphyrin (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hexacarboxylic</td>
<td>1.0 ± 0.1</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>porphyrin (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pentacarboxylic</td>
<td>2.7 ± 0.3</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>porphyrin (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coproporphyrin (%)</td>
<td>4.7 ± 1.4</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Uroporphyrin I (%)</td>
<td>≥99.5</td>
<td>ND</td>
<td>&lt;20</td>
</tr>
<tr>
<td>Uroporphyrin III (%)</td>
<td>≤0.5</td>
<td>ND</td>
<td>&gt;80</td>
</tr>
<tr>
<td>Fecal porphyrins (mmol/g)</td>
<td>185 ± 67</td>
<td>&lt;10</td>
<td>&lt;10</td>
</tr>
</tbody>
</table>

Discussion

In a previous work, we have demonstrated that homozygous Uros<sup>del</sup> embryos are nonviable from the earliest stage of development, i.e., blastocyst [16]. The finding that the disruption of the Uros gene is fully lethal is not surprising since the Uros enzyme contributes to the biosynthesis of heme, which is an essential compound in any mammalian cell.

Two mouse knockout models of porphyria have been previously described: acute intermittent porphyria (AIP) and familial porphyria cutanea tarda (f-PCT), due to porphobilinogen deaminase and uroporphyrinogen decarboxylase (UROD) deficiency, respectively [17,18]. In both models, the disruption of the gene was lethal in homozygous offspring. However, the genetic backgrounds are different; the corresponding human diseases are inherited in an autosomal dominant way and other genetic or environmental factors are necessary for the expression of the disease. In the mouse AIP model, neurological abnormalities were observed after phenobarbital administration in compound heterozygous animals. The animal model was designed mainly for a pathophysiological purpose [19]. In the mouse f-PCT model, Urod<sup>+/−</sup>/Hfe<sup>−/−</sup> mice did not accumulate hepatic porphyrins, while Urod<sup>+/−</sup>/Hfe<sup>−/−</sup> mice developed a porphyrinic phenotype by 14 weeks of age, due to the addition of the Hfe<sup>−/−</sup> mutant modifier gene [18].

In CEP patients, the correlation between the phenotype and the genotype is well established [2]. The mutations responsible for the disease consist in nonsense and missense mutations, insertions, splicing defects, and base changes in the promoter of the UROS gene. No large deletion has been observed and a significant percentage of residual activity is always maintained.

In this work, the knock-in strategy was chosen to obtain a viable mutant phenotype in mice. The P248Q missense mutation has been shown to cause a severe phenotype in homozygous patients and a profound enzyme deficiency [2]. The structure of the UROS gene is very similar in human and mouse: the same exon—intron structure, the same size of coding sequences, and a single nucleotide change reproduced the mutation in the mouse sequence as well as in humans [20–23]. The expression of a P248Q mutant mouse Uros cDNA analyzed in a prokaryotic system (Escherichia coli) showed that the enzymatic activity of
the resulting mutant Uros protein was 1% of the level of the corresponding normal Uros cDNA. This finding was in agreement with previous results in the same prokaryotic expression system using human UROS cDNA [11].

As expected, in the Uros\textsuperscript{mut248} knock-in model, heterozygous mice appeared normal, while homozygous mice had a typical porphyric phenotype as can be seen from the biochemical and hematological data. A dramatic increase in porphyrin level was found in red blood cells, urine, and feces, a typical feature of a severe CEP form in humans. Chronic anemia, due to excessive hemolysis, was detected on the first blood examination and had no influence on mouse development or behavior. The presence of numerous fluorocytes among the reticulocyte fraction of red blood cells was a typical hallmark of the disease and a convenient diagnosis test in this mouse model. The development of photosensitivity lesions was delayed and well tolerated without evident infected and scarring lesions.

The availability of a mouse model of UROS deficiency represents a powerful tool for gene regulation studies, pathophysiological analyses, and therapeutic purposes [24].

The understanding of UROS gene regulation is partial. In mouse and human, tissue-specific expression is ensured by two distinct promoter regions: erythroid and housekeeping sequences have been described in erythroid and nonerythroid cells [22,23]. In the recent description of a large CEP family, different siblings had severe clinical manifestations, while one

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Table 3

<table>
<thead>
<tr>
<th>Hematological parameters in 6-month-old mice</th>
<th>Mut/Mut (n = 5)</th>
<th>Mut/N (n = 6)</th>
<th>N/N (n = 6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hb (g/dl)</td>
<td>7.94 ± 0.46</td>
<td>13.24 ± 0.84</td>
<td>13.21 ± 1.17</td>
</tr>
<tr>
<td>RBC (10\textsuperscript{12}/L)</td>
<td>6.35 ± 0.95</td>
<td>8.50 ± 0.81</td>
<td>8.49 ± 0.73</td>
</tr>
<tr>
<td>MCV (fl)</td>
<td>39.52 ± 2.05</td>
<td>48.57 ± 3.42</td>
<td>48.13 ± 2.03</td>
</tr>
<tr>
<td>MCH (pg)</td>
<td>12.78 ± 1.74</td>
<td>15.63 ± 0.83</td>
<td>15.58 ± 0.70</td>
</tr>
<tr>
<td>MCHC (g/dl)</td>
<td>31.92 ± 3.25</td>
<td>32.22 ± 0.69</td>
<td>32.38 ± 0.73</td>
</tr>
<tr>
<td>Platelets (10\textsuperscript{9}/L)</td>
<td>524.98 ± 490.16</td>
<td>565.17 ± 275.13</td>
<td>535.67 ± 248.07</td>
</tr>
<tr>
<td>Reticulocytes (%)</td>
<td>29.72 ± 6.41</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Fluorocytes (%)</td>
<td>20.90 ± 7.02</td>
<td>&lt;0.5</td>
<td>&lt;0.5</td>
</tr>
</tbody>
</table>

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Fig. 3. Enzyme deficiency in CEP. (A) The enzyme deficiency present in CEP leads to the accumulation of uroporphyrin I and coproporphyrin I. Coproporphyrinogen I is not a substrate for the subsequent reactions of heme synthesis. Uro- and coproporphyrinogen I are oxidized into porphyrins I, accumulate in tissues, and are excreted in urine and feces. (B) In the presence of uroporphyrinogen III synthase (2), hydroxymethylbilane (HMB) is converted into uroporphyrinogen III (UROgen III). In the absence of the enzyme (1), HMB is converted into uroporphyrinogen I (UROgen I). Uroporphyrinogen decarboxylase (3) catalyzes the transformation of UROgen I and III into COPROgen I and III, respectively.
homozygous mutant sibling was clinically healthy [14]. This observation led to the hypothesis of a putative modifier gene responsible for the phenotypic variability. The same hypothesis has recently been documented in a mouse model of erythropoietic protoporphyria, the \textit{Fech\textsuperscript{m1Pass/m1Pass}} mouse, obtained by chemical mutagenesis [25]. The study performed on three congenic strains provides strong evidence for an independent genetic control of bone marrow contribution to porphyrin overproduction [26]. Our mouse model of CEP is a valuable tool to investigate the phenotypic variability in UROS deficiency.

A second field of interest is the possibility of ex vivo and in vivo gene therapy experiments. We and others have documented a sufficient in vitro gene transfer rate and metabolic correction in different CEP deficient cells to indicate that the disease is a good candidate for treatment by gene therapy in hematopoietic stem cells [27–30]. Experimental gene therapy has proven successful in the \textit{Fech\textsuperscript{m1Pass/m1Pass}} mouse [31–33]. Our latest results demonstrated that correction and in vivo expansion of deficient hematopoietic stem/progenitor cells can be achieved by a dual gene therapy involving the therapeutic gene and the methylguanine-DNA-methyltransferase-mediated selection system [34]. The recently developed lentivectors will be tested for gene transfer experiments in our mouse model of CEP as a last step before a gene therapy proposal in humans.

Materials and methods

Construction of the targeting vector

The P248Q missense mutation was introduced by site-directed mutagenesis in a 1.7-kb BamHI genomic fragment that contains exon 9. A single base change (C → A) was created by using the Gene Editor Site
Directed Mutagenesis kit (Promega, France) in the genomic fragment cloned into pBluescript plasmid (Clontech, France). The targeting construct prepared to obtain the *Uros*KO model [16] was modified as follows: the 1.7-kb mutant fragment was cloned at XhoI restriction sites after partial filling to obtain compatible ends with BamHI in the KO construct; the new genomic fragment replaced the previously deleted one (the previous deletion removed the 3′ moiety of exon 9 and 0.8 kb of the adjacent intron). The targeting vector contained the neo expression cassette from pMC1Neo plasmid and the HS-TK cassette from pKSHT87S plasmid as previously described [16].

**Targeted disruption of the Uros gene in ES cells**

H1 ES cells were cultured on inactivated embryonic fibroblasts in DMEM supplemented with leukemia inhibitory factor by standard methods [35,36]. The construct was electroporated into *Uros*KO cells to generate *Uros*Mut/N cell lines: 10 μg of the linearized targeting vector was electroporated into 10⁷ H1ES cells at room temperature using a Gene Pulser II system (Bio-Rad, France). The selection with G418 (150 μg/ml) and ganciclovir (2 μmol/L) was maintained for 10 days. Double-resistant colonies were picked, expanded, and analyzed for the presence of the recombination event by Southern blot, PCR, and sequencing of the mutant exon. Chromosomal distribution was checked by karyotypic analysis.

**Generation of transgenic mice**

Chimeric mice were generated by microinjection of homologous recombinant ES cells into 129/SV blastocysts, which were implanted into the uterine horn of pseudopregnant foster mothers. Chimeras were mated with C57BL/6 wild-type females to facilitate the analysis of the germ-line transmission from coat color. The offspring were analyzed for the presence of the mutant *Uros*P248Q allele, and the first heterozygous animals were interbred to generate homozygous Mut/Mut mice. These animals had a mixed 129/SV–C57BL/6 genetic background. Animals were maintained on a 12-h light/dark cycle and had free access to food and water. All procedures involving animals were in accordance with the guidelines for humane care of laboratory animals.

**Uros gene analysis in ES cells and tail biopsies**

DNA was prepared from ES cells and tail biopsies by lysis followed by phenol–chloroform extraction. In Southern blot analyses, 10 μg of genomic DNA was digested with EcoRI enzyme, size-fractionated by electrophoresis, and successively hybridized with two 32P-labeled probes: probe A is a 1.5-kb SacI genomic fragment located on the 5′ side of the targeted locus in the 8th intron of the mouse *Uros*gene; probe B is a 1.3-kb HindIII genomic fragment containing the 10th exon of the mouse *Uros*gene (Fig. 1).

Three primer sets (1/2, 3/4, 5/6) were used for PCR analyses as shown by the arrows in Fig. 1. Primers 1 and 2 are located on each side of the neo cassette. The size of the amplified fragment differs in the normal and the mutant allele, 0.9 and 1.1 kb, respectively. Primer sequences are (1) 5′-CTTATGCTAGTCT-GGTTGTG-3′ and (2) 5′-GCTCAGGTCAGAAGTCACTC-3′. Amplification with primers 3 and 4 demonstrates the targeting event: the 1.6-kb fragment observed is specific for the targeted locus. Primer sequences are (3) 5′-GGTTCTGTCATTTCCAGCCA-3′ and (4) 5′-AGGCTTTTTGCTTCTTCTTG-3′. Primers 5 and 6 are located at the 3′ end of the targeted locus. Primer sequences are (5) 5′-GGTTCTGTCACTTCCAGCCACA-3′ and (6) 5′-TCAGCAACAGTGGCT-3′.
Biochemical and hematological measurements

Blood was collected by puncture of the orbital sinus. The usual biochemical parameters, total bilirubin, transaminases, and alkaline phosphatases, were measured using a C87 (Beckman Coulter France SA, Villepinte, France). Hematological parameters were measured in a Coulter counter (Beckman Coulter). Porphyrin levels in blood and organs were determined spectrophotometrically using a Hitachi F-4500 fluorescence spectrophotometer (Braun Sciencettec, France) [37]. Urinary and fecal porphyrin concentrations were analyzed by spectrophotometry after solvent extraction. The separation and the quantification of the different porphyrins and the uroporphyrin isomers was done by reversed-phase HPLC [38]. Uroporphyrinogen III synthase activity was determined by an enzyme-coupled assay as described previously [28]. One unit was defined as the amount of enzyme that formed 1 nmol of uroporphyrinogen III per hour at 37°C.

Flow-cytometric analysis

Analyses of porphyrin-accumulating cells in peripheral blood and bone marrow were performed with a FACS Calibur (BD Biosciences, Le Pont de Claix, France). Porphyrin fluorescence was detected in the FL-3 channel. Reticulocytes were labeled with orange thiazol and counted in the FL-1 channel.

Histology

Liver, spleen, and kidneys were examined after formaldehyde fixation, paraffin embedding, and different stainings: hematein–eosine–safran, Perls, and Schiff periodic acid. Blood and bone marrow cell spreads were analyzed by microscopic fluorescence and direct microscopy after May–Grundwald–Giemsa staining.

Statistical analyses

Student’s paired t tests were used for comparison between heterozygous, homozygous, and control mice.

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