Monocarboxylate transporter 8 deficiency: altered thyroid morphology and persistent high triiodothyronine/thyroxine ratio after thyroidectomy

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Abstract

Context: Thyroid hormone transport across the plasma membrane depends on transmembrane transport proteins, including monocarboxylate transporter 8 (MCT8). Mutations in MCT8 (or SLC16A2) lead to a severe form of X-linked psychomotor retardation, which is characterised by elevated plasma triiodothyronine (T3) and low/normal thyroxine (T4). MCT8 contributes to hormone release from the thyroid gland.

Objective: To characterise the potential impact of MCT8-deficiency on thyroid morphology in a patient and in Mct8-deficient mice.

Design: Thyroid morphology in a patient carrying the A224V mutation was followed by ultrasound imaging for over 10 years. After thyroidectomy, a histopathological analysis was carried out. The findings were compared with histological analyses of mouse thyroids from the Mct8−/− model.

Results: We show that an inactivating mutation in MCT8 leads to a unique, progressive thyroid follicular pathology in a patient. After thyroidectomy, histological analysis revealed gross morphological changes, including several hyperplastic nodules, microfollicular areas with stromal fibrosis and a small focus of microfollicular structures with nuclear features reminiscent of papillary thyroid carcinoma (PTC). These findings are supported by an Mct8-null mouse model in which we found massive papillary hyperplasia in 6- to 12-month-old mice and nuclear features consistent with PTC in almost 2-year-old animals. After complete thyroidectomy and substitution with levothyroxine (L-T4), the preoperative, inadequately low T4 and free T4 remained, while increasing the L-T4 dosage led to T3 serum concentrations above the normal range.

Conclusions: Our results implicate peripheral deiodination in the peculiar hormonal constellation of MCT8-deficient patients. Other MCT8-deficient patients should be closely monitored for potential thyroid abnormalities.

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Introduction

Mutations in the monocarboxylate transporter 8 (MCT8) gene (SLC16A2) lead to a syndrome of severe psychomotor retardation (1–3), and are the cause for the Allan–Herndon–Dudley syndrome (OMIM 300523), one of the first X-linked mental retardation syndromes described. Patients present with axial hypotonia, spastic or dystonic quadriplegia, and usually do not attain the ability to speak, sit, stand or walk. Mutations in MCT8 have been described in more than 25 families, including missense, nonsense, splice site and insertion mutations, as well as small and large deletions (1–4). Thus, it is generally assumed that the syndrome is caused by a loss-of-function mechanism. Thyroid hormones need transmembrane transport proteins to cross cellular membranes (5). A number of thyroid hormone transport proteins have been identified, including MCT8, a 12-transmembrane spanning member of the major facilitator superfamily (6, 7).
Several lines of evidence suggest that triiodothyronine (T₃) transport is impaired in MCT8-deficient patients and in Mct8-deficient mouse models (8–10). While T₃ transport is significantly decreased in cortical neurons cultured from Mct8-deficient mice (11), Mct8-deficiency may be partially compensated in some mouse tissues by the coexpression of alternative T₃ transporters (11). Recently, two reports showed the involvement of Mct8 in the secretion of thyroid hormones from the thyroid gland in mice (12, 13). However, the paradoxically low total thyroxine (T₄) level in the presence of elevated T₃ and normal to high TSH observed both in humans and mice still remains unexplained.

In one patient reported previously (1), thyroid sonography was inconspicuous at 16 months and 3 years of age. From 9 years of age, we have noted progressive hyperperfused nodular changes, which after more than 1 year of further observation became suggestive of thyroid malignancy. Total thyroidectomy was performed in the patient. Histological analysis demonstrated gross morphological alterations in the thyroid, but did not clearly support diagnosis as papillary carcinoma. We also observed a high frequency of papillary thyroid hyperplasia in the Mct8-deficient mouse model. In the oldest mice, these changes were classified as papillary thyroid carcinoma (PTC).

Materials and methods

The patient

The detailed endocrine and neurological phenotype of the patient carrying the A224V mutation in MCT8 has been reported previously (1, 14). He demonstrates the typical hormonal features of MCT8-deficiency with low serum T₄ and elevated T₃ levels. As we could show earlier, the A224V mutation enables MCT8 to be still localised at the cell surface, but the mutant protein does not exhibit transport activity in cellular T₃-uptake assays (15). In the follow-up protocol of this patient, sonography was inconspicuous at 16 months and 3 years of age. From 9 years of age, the patient carrying the A224V mutation in MCT8 was examined at least 6 months later. Hyperperfused nodular changes started from the age of 1 year. Owing to increasing hyperperfusion of nodular changes in the thyroid, total thyroidectomy had to be performed at an age of 10 years resulting in a picture resembling thyroid malignancy, transferrin served as membrane fraction control. Histological analysis demonstrated gross morphological alterations in the thyroid, but did not clearly support diagnosis as papillary carcinoma. We also observed a high frequency of papillary thyroid hyperplasia in the Mct8-deficient mouse model. In the oldest mice, these changes were classified as papillary thyroid carcinoma (PTC).

Mice

The mouse strain carrying a null mutation in the Mct8 gene was described previously (9, 11). The mice were of a C57Bl/6 genetic background for more than ten backcrosses. Animal experimentation was approved by Landesamt für Gesundheit und Soziales, Berlin, #T0458/09. A subset of animals had been subjected to the pathology screen at the German Mouse Clinic (Helmholtz Zentrum München) with similar results concerning thyroid pathology as assessed by the laboratory in Essen.

Hormone measurements

Thyroid hormones from 20 male mice of each genotype (Mct8⁻⁻/⁻ and Mct8⁻⁺/⁻) were measured by a competitive RIA (Diasorin, Saluggia, Italy) as described previously (16). TSH in mouse serum was determined by a self-made RIA using a guinea pig anti-mouse TSH antibody (AFP98991) and a crude TSH/LH RP (AFP51718MP) obtained from the National Hormone and Peptide Program (NHPP), USA as described in Streckfuss et al. (16).

QPCR analysis

Human A pool of total RNA prepared from normal human thyroid tissue was purchased from BioCat (Heidelberg, Germany), reverse transcribed and analysed by qPCR as described recently (11).

Mouse Single thyroids from mice were prepared using a commercial RNA extraction kit, reverse transcribed and analysed by qPCR with an iCycler instrument and SYBR green as described (11). All analyses were done in triplicate. 18S rRNA was used as reference gene.

Western blot

Single thyroids from wild-type C57Bl/6 and Mct8⁻⁻/⁻ were homogenised, separated by SDS–PAGE and transferred to nitrocellulose membrane. The anti-MCT8 antibody from Atlas Antibodies (Stockholm, Sweden) was used for detection as described (11). Transferrin served as membrane fraction control.

Histological analyses

Thyroids were embedded in paraffin and stained with hematoxylin and eosin (H&E). Immunohistochemical stainings were performed as described (11) with antibodies against Mct8 (1:250, Atlas Antibodies), thyroglobulin (Tg; 1:750, Thermo Fisher Scientific, Waltham, MD, USA) and sodium/iodide symporter (NIS; 1:1200, Acris Antibodies, Herford, Germany). Morphometrical analyses were performed on about 100 follicles per group at the age of 9 months. Axiovision Software (Carl Zeiss AG, Oberkochen, Germany) was used for measurements on a Zeiss Axioscope II mot plus equipped with an AxioCam. The formulas given in the publication of Friedrichs et al. (17) were used.

Deiodinase assay

Type I deiodinase assay was performed on whole thyroid homogenates as described before (18).
**Ethics statement**

Thyroidectomy was performed, as therapy, not as a research objective, after seeing the progressive changes in the thyroid. Sonography images were presented to a clinical grand round without mentioning the genetic disease of the patient. Because of the feeble condition of the mentally retarded patient, it was decided not to perform multiple fine-needle biopsies. Because surgery was indicated based on the clinical management of the patient and was not part of a scientific study, ethics approval was not obtained. The patient’s parents provided written consent for thyroidectomy and publication. There are not yet clinical guidelines for the management of this rare disease.

**Results**

**Case report**

MCT8 is the most abundant thyroid hormone transporter in the human thyroid as judged by qPCR (Fig. 1A). As in the mouse, MCT8 is located in the basolateral membrane (Fig. 1B). A patient carrying an A224V mutation was described in detail in the initial and a subsequent publication of MCT8-deficiency (1, 14), and was followed since the age of 4 months.

**Ultrasound features** At an age of 16 months, a normal thyroid structure with a small volume (1.1 ml) was found (Fig. 1C). During follow-up, thyroid structures changed gradually with irregular, in part nodular appearance in ultrasound (Fig. 1D), which culminated in a massive hyperperfused, entirely altered thyroid image at an age of 9 years (Fig. 1E and F). During this process of transformation the volume of the thyroid remained within the normal, age-adjusted range. Based on the severe hyperperfusion and the progressive transformation, the suspicion of malignancy arose. We decided to perform complete thyroidectomy when the patient was 10 years old. Since the preoperative calcitonin level was only 5 pg/ml, C-cell hyperplasia or medullary thyroid carcinoma was deemed unlikely.

**Pathology** Histological analysis revealed microfollicular areas with a peculiar fibrous stroma as well as several nodules with macrofollicular structure (Fig. 1G–I). The stroma was rich in extracellular matrix that was considered responsible for the coarse appearance noted already during surgery (Fig. 1J). Thyroid stroma fibrosis represents a typical feature of various thyroid cancers (papillary and medullary carcinoma); however, a normal distribution of C-cells (not shown) within the areas showing stromal fibrosis argues against malignancy. In a focus of < 5 mm, irregularly shaped nuclei of varying size were noted resembling PTC. However, these nuclear changes were not considered sufficient to justify the diagnosis of PTC (Fig. 1K and L).

**Figure 1** Clinical and pathological features of MCT8-deficiency in a patient’s thyroid. Expression of MCT8 in the human thyroid. (A) QPCR analyses in the human thyroid gland relative to β-actin mRNA. MCT8 is the most abundantly expressed T3 transporter. Eight transporters were tested. SLC10A1, which is only expressed in liver served as a negative control. (B) Immunohistochemistry for MCT8 in the normal human thyroid. The protein is located in the basolateral membranes of thyrocytes. Ultrasonographic imaging: (C) patient’s thyroid at an age of 16 months. (D) Single nodule in the patient’s thyroid at the age of 3 years. (E) Still normal-sized thyroid with marked diffuse nodular changes at the age of 9 years with normal volume. (F) Doppler image from (E) shows hyperperfusion. Histological sections of the patient’s thyroid: (G) overview. Macrofollicular nodules with epithelial hyperplasia adjacent to a large microfollicular area with stromal fibrosis. (H) Detail from (G), stromal fibrosis surrounding small ‘inactive’ follicles. (I) Large, active follicles with epithelial invaginations into the colloid. (J) Microliteral area with stromal sclerosis. (K) Small focus with irregularly shaped nuclei resembling nuclear changes of PTC. (L) Higher magnification of nuclear irregularities: note the pronounced ground-glass appearance of nuclei, whereas another hallmark of PTC, namely the irregular shape of nuclei, is lacking.
Figure 2 Thyroid function tests in a patient carrying the A224V mutation. Thyroid function tests in a patient carrying the A224V mutation. Patient age is indicated in the top line and sonography is indicated below. L-T4 supplementation dose is depicted as black columns. Hormone levels and cognate reference values are given below. Data from the same patient already reported in (14) are marked with an asterisk (*). Thyroidectomy is indicated by the vertical bar.

Molecular analysis Additional molecular pathological investigations for BRAF mutations and possible RET/PTC rearrangements from this area yielded negative results (data not shown). Owing to the final diagnosis of a small area of PTC-like histology without clear detection of malignant structures, no further radiiodine therapy was initiated.

Outcome After surgery, the patient was treated with an increasing dose of L-T4 with the aim to normalise TSH. Treatment was initiated with 75 µg L-T4 (4 µg/kg per day) and the dose was finally escalated to reach 125 µg (6 µg/kg per day; Fig. 2), a dose normally considered quite high. Accordingly, while T4 and TSH were both quite high. Accordingly, while T4 and TSH were normalised, the treatment leads to T3 levels above normal, resembling the same preoperative increased T3/T4 ratio typical for MCT8-deficient patients. The contribution of residual thyroid tissue to this constellation was excluded by measuring postoperative Tg, which was very low (0.3 µg/l) consistent with complete thyroidectomy.

Mouse model

In parallel to our observations of gradual changes in the patient’s thyroid, we took advantage of our Mct8-deficient mouse model to investigate whether the observed histological changes are specific for the A224V mutation in the patient or whether lack of functional MCT8 expression in the thyroid bears wider relevance. Mct8 is also the predominant thyroid hormone transporter in the murine thyroid (Fig. 3A), where it shows the same basolateral membrane localisation as in human thyrocytes (Fig. 3B). When we investigated the thyroid tissue from 6-month-old Mct8-deficient mice, we found giant nodules with thyroid follicular cell hyperplasia (Fig. 3C). More detailed examinations of these follicles in Mct8–/y mice by immunohistochemistry demonstrated normal staining for Tg and the NIS. Measurements of cross-sectional follicular areas indicated a shift towards bigger follicles in Mct8–/y mice (Fig. 3D). Follicular epithelial extension was also significantly increased in

Figure 3 Histological and morphometric alterations in thyroids from Mct8-deficient mice. (A) QPCR analyses in the murine thyroid gland. Mct8 is the most abundantly expressed T3 transporter. Seven out of 14 transporters tested are shown. Liver-specific Slc10a1 was used as a negative control. Inset: Mct8 protein expression in thyroid compared with brain. Transferrin receptor (TfR) served as membrane protein control. (B) Immunohistochemistry for Mct8 in the murine thyroid. The protein is located in the basolateral membrane of thyrocytes. Thyroid tissue from an Mct8–/y mouse (right) served as negative control. Follicles are indicated by broken lines. Scale bar 50 µm. (C) Follicular cell tumour with papillary structures and nuclear features of papillary carcinoma (nuclear infoldings, grooves and other irregularities, elongation and overlapping) in Mct8-deficient thyroids as analysed by H&E staining, immunohistochemistry for thyroglobulin (Tg) and sodium/iodide symporter (NIS). Note the basolateral localisation of NIS in the aberrant epithelium. Scale bars 50 µm. (D) Follicular size is increased in Mct8-deficient thyroids. Cross-sectional follicular areas were measured, grouped according to size and the fraction of follicles falling into each group was plotted against the area. (E) Follicular epithelial extension is significantly increased in Mct8-deficient thyroids. **P<0.001, Student’s t-test, two-sided, unpaired. (F) Activity of type I deiodinase is unaltered in Mct8-deficient thyroids. n=6 animals/group.
Mct8-deficient mice (Fig. 3E). Dio1 activity was not different between Mct8<sup>−/−</sup> and Mct8<sup>+/+</sup> thyroids (Fig. 3F). We then analysed the thyroids of mice up to 600 days of age and found even more dramatic changes. Some 600 day-old animals, almost the entire gland consisted of papillary structures (Fig. 4A). Focally, irregular follicular structures showed intraluminal papillary projections with cells exhibiting marked nuclear changes. Based on these nuclear changes, these foci were classified as PTC (Fig. 4B–D). Despite these profound morphological changes, we never observed invasion of adjacent tissues. Thyroids from wild-type mice of this strain remained inconspicuous (Fig. 4E), although occasionally in 600 days old animals, minute papillary structures, similar to those seen in young Mct8<sup>−/−</sup> mice, were detected, but these lacked any nuclear changes (Fig. 4F). Large hyperplastic areas were never observed in control animals. Plotting the incidence of papillary changes in the thyroids of mice against animal age revealed an increase of thyroid pathology with time in Mct8<sup>−/−</sup> mice (Fig. 4G). In the group older than 1 year more than 80% of the mutant mice sustained papillary thyroid alterations.

The only known functions of MCT8 are cellular uptake or release of thyroid hormones. Whereas elevated total serum T<sub>3</sub> levels in the face of low normal T<sub>4</sub> are found in both human patients and in the Mct8<sup>−/−</sup> mouse model, some controversy remained whether TSH levels are normal or slightly elevated. We have analysed groups of 20 male mice of each Mct8<sup>−/−</sup> and Mct8<sup>+/+</sup> genotype between the age of 3 and 21 months and measured total T<sub>3</sub>, T<sub>4</sub> and TSH. Since no variation with age was noted, we pooled the data and finally were able to support a significant twofold increase in TSH in the Mct8<sup>−/−</sup> deficient group (Fig. 5).

**Discussion**

We describe here, for the first time, a case of altered thyroid morphology in a patient with MCT8-deficiency. Progressive changes in thyroid morphology were followed over the years and resulted in total thyroidectomy. Histological analysis demonstrated massive morphological alterations, but did not clearly support diagnosis of PTC. In fact, the appearance of the patient’s thyroid does not completely resemble any syndrome we are aware of. Papillary thyroid hyperplasia develops with age in Mct8<sup>−/−</sup> mice supporting the notion that changes in thyroid histology are related to the loss-of-function genotype of MCT8 in the patient. Nuclear changes in very old Mct8<sup>−/−</sup> mice are consistent with PTC. A problem for comparison is that the histological pictures are not exactly the same in the patient and mouse model. Apart from the species differences that are also seen in other aspects of this syndrome, the loss-of-function mutation in MCT8/Mct8 occurs in both instances. It is unclear at present what...
kind of mechanism could underlie the progressive thyroid changes upon loss of Mct8 function. One possibility could be a cell-autonomous defect of thyroid hormone release with a possible exposure to increased thyroid hormone signaling within the thyrocyte. Alternatively, Mct8 may be involved in the export from thyrocytes of toxic metabolites, although there is as present no indication of any Mct8 substrate other than iodothyronines. Several genetic alterations are observed in thyroid cancer and have guided the generation of respective mouse models (19). These include germline or somatic mutations in BRAF (20) and RET (21). RET/PTC3-transgenic mice develop PTC with lymph node metastases (21). A careful and detailed histological comparison of RET/PTC3- and human papillomavirus type 16 E7-transgenic (Tg-E7) mice showed that RET/PTC3 mice appear as a partial and transient model of human PTCs, while human papillomavirus type 16 E7-transgenic mice present with a dominant goitrous pattern of thyroid changes (22).

In younger Mct8−/y mice, the follicular pattern comprising a mixture of huge follicles lined with flat epithelia and irregularly shaped follicles with ‘palissade-like’ folded epithia resembles Tg-E7 mice. Mct8−/y and Tg-E7 thyroids thus bear some similarity to goiter. Papillary thyroid cancer in BRAFV600E-transgenic mice is growing rapidly and invades adjacent tissue (20). Thyroid growth in Mct8-deficient mice is much slower than in RET/PTC3- and BRAFV600E-transgenic mice. Moreover, we observed neither lymph node or distant metastases nor invasive growth into perithyroidal structures. Pathological changes in Mct8-deficient mice are therefore different from any described mouse model of thyroid carcinomas. We speculate that constant TSH stimulation may contribute to elevated follicular activity and proliferation as in iodine-deficient goiter, Graves' disease (23), and mutations in the thyroid hormone biosynthetic pathway (24). This notion is supported by the observations by us and others of increased follicular epithelial extension (12). Similar as in a case of long-standing goiter due to Pendred's syndrome, elevated TSH levels may predispose to hyperplasia that may result in eventual neoplasia upon the accumulation of additional somatic mutations (25). Senou et al. (26) have recently demonstrated oxidative stress in Pendred's thyrocytes that may lead to genomic damage. We have observed a robust twofold elevation of plasma TSH in Mct8-deficient mice that, if sustained over years, may promote the growth of papillary carcinomas, which might otherwise have remained undetected tiny lesions. At the moment, it is not possible in our model to clearly separate the influence of chronically elevated TSH from a cell-autonomous loss- or gain-of-function phenotype of Mct8-inactivation. Any manipulation of thyroid function to the effect of elevated TSH may result in other confounding metabolic alterations. Notably, increased TSH is not a consistent finding in patients with MCT8-deficiency, nor have TSH levels been significantly elevated in the patient described in this study. Therefore, additional mechanisms need to be considered to explain the complete structural transformation of the patient's thyroid tissue.

Another unresolved question is the mechanism underlying the inappropriately low T4 found in patients and in the mouse model. We suggest that our findings in the thyroidectomised patient could help resolve this issue: since Mct8 is apparently involved in thyroid hormone secretion (12), it was proposed that unbalanced release of thyroid hormones may underlie the low T4 levels in the MCT8-deficiency syndrome (13). However, increased instead of decreased T3 is a robust finding in patients and mice lacking MCT8. In addition, impaired thyroidal release of iodothyronines from an MCT8-deficient gland is unlikely the primary cause of the peculiar high T3, low T4 and high-normal TSH profile, since this pattern persisted after thyroidectomy and L-T4 substitution therapy. In our eyes, MCT8-deficiency may cause a relative pituitary insensitivity towards T3 and peripheral deiodination may lead to diminished T4 levels. This interpretation is consistent with the observation that T4 supplementation of athyroid Pax8−/−; Mct8−/y mice revealed inappropriately low T4 levels compared with T3 (13). This finding in combination with our data from the patient strongly argues for an extrathyroidal, possibly deiodination-dependent, mechanism responsible for the high T3–low T4 constellation in MCT8-deficiency.

In clinical practice, thyroid pathology should be closely monitored in patients with other MCT8 mutations to establish whether the thyroid morphological changes are common to the MCT8-deficiency syndrome.

Declaration of interest

The authors declare that there is no conflict of interest that could be perceived as prejudicing the impartiality of the research reported.

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