Digenic DUOX1 and DUOX2 Mutations in Cases With Congenital Hypothyroidism

Zehra Aycan,1* Hakan Cangul,2* Marina Muzza,3 Veysel N. Bas,1 Laura Fugazzola,4,5 V. Krishna Chatterjee,6 Luca Persani,5,7 and Nadia Schoenmakers6

1Division of Paediatric Endocrinology, Dr. Sami Ulus Woman Health and Children Research Hospital, 06080 Ankara, Turkey; 2Department of Medical Genetics, Istanbul Medipol University, International School of Medicine, 34810 Istanbul, Turkey; 3Endocrine Unit, Fondazione Istituto di Ricovero e Cura a Carattere Scientifico (IRCCS) Ca' Granda Policlinico, 20122 Milan, Italy; 4Department of Pathophysiology and Transplantation, University of Milan, 20122 Milan, Italy; 5Division of Endocrinology and Metabolism, Istituto di Ricovero e Cura a Carattere Scientifico (IRCCS) Istituto Auxologico Italiano, 20149 Milan, Italy; 6University of Cambridge Metabolic Research Laboratories, Wellcome Trust–Medical Research Council Institute of Metabolic Science, Addenbrooke's Hospital, Cambridge CB2 0QQ, United Kingdom; and 7Department of Clinical Sciences and Community Health, University of Milan, 20122 Milan, Italy

Context: The DUOX2 enzyme generates hydrogen peroxide (H2O2), a crucial electron acceptor for the thyroid peroxidase–catalyzed iodination and coupling reactions mediating thyroid hormone biosynthesis. DUOX2 mutations result in dyshormonogenetic congenital hypothyroidism (CH) that may be phenotypically heterogeneous, leading to the hypothesis that CH severity may be influenced by environmental factors (e.g., dietary iodine) and oligogenic modifiers (e.g., variants in the homologous reduced form of NAD phosphate-oxidase DUOX1). However, loss-of-function mutations in DUOX1 have not hitherto been described, and its role in thyroid biology remains undefined.

Case Description: We previously described a Proband and her brother (P1, P2) with unusually severe CH associated with a DUOX2 homozygous nonsense mutation (p.R434*); P1, P2: thyrotropin (TSH) 100 μU/mL [reference range (RR) 0.5 to 6.3]; and P1: free T4 (FT4) <0.09 ng/dL (RR 0.9 to 2.3). Subsequent studies have revealed a homozygous DUOX1 mutation (c.1823-1G>C) resulting in aberrant splicing and a protein truncation (p.Val607Aspfs*43), which segregates with CH in this kindred.

Conclusion: This is a report of digenic mutations in DUOX1 and DUOX2 in association with CH, and we hypothesize that the inability of DUOX1 to compensate for DUOX2 deficiency in this kindred may underlie the severe CH phenotype. Our studies provide evidence for a digenic basis for CH and support the notion that oligogeneity as well as environmental modulators may underlie phenotypic variability in genetically ascertained CH. (J Clin Endocrinol Metab 102: 3085–3090, 2017)

Congenital hypothyroidism (CH), due to dyshormogenesis, occurs due to defective thyroid hormone biosynthesis in a structurally normal gland, and causes include mutations in the reduced form of NAD phosphate (NADPH)-oxidase DUOX2, which generates the hydrogen peroxide (H2O2) required for the organification of iodide. DUOX2 is contiguous with DUOX1, which encodes an additional thyroidal NADPH-oxidase on the long arm of chromosome 15, and their respective DUOXA maturation factor genes occupy the DUOX intergenic region [Supplemental Fig. 1(A)]. The DUOX1 and DUOX2 proteins exhibit 83% sequence homology; however, DUOX2 is thought to be the dominant iso-enzyme in the thyroid, as evidenced by its higher

*These authors contributed equally to this study.

Abbreviations: CH, congenital hypothyroidism; NADPH, reduced form of NAD phosphate; RR, reference range; TSH, thyrotropin.
thyroidal expression levels and the observations that human mutations in both DUOX2 and DUOX2A2, but not DUOX1, have been implicated in CH. Additionally, in murine models, only DUOX2 loss of function is associated with hypothyroidism; thus, the role of DUOX1 in thyroid biology remains unclear (1).

DUOX2 mutations usually cause transient CH or permanent CH with partial iodine organification defect. Permanent and transient CH may result from both mono- and biallelic mutations, and phenotypic heterogeneity may occur with similar mutations (2). The mechanisms modulating disease severity are unclear and may include genetic or epigenetic factors and environmental contributors, e.g., iodine intake. Because DUOX1 also generates H2O2 in the thyroid, it has been suggested that this isoenzyme may undergo variable upregulation to compensate for the DUOX2 deficiency, although no naturally occurring DUOX2 functional variants have hitherto been described.

We previously reported two Probands harboring a homozygous, known pathogenic nonsense mutation in DUOX2 (p.R434*), both of whom exhibited uncharacteristically severe CH (3). Whole-exome sequencing in this kindred detected digenicity for a homozygous essential splice site DUOX1 mutation (c.1823-1G>C) in affected individuals, found to be pathogenic in vitro and likely contributing to the phenotypic severity.

Materials and Methods

All investigations were ethically approved and/or clinically indicated, being undertaken with patient or parental consent.

Biochemical measurements

Hormone measurements were made using local automated assays.

Molecular genetic studies

Detailed methods for performing and analyzing data from whole-exome sequencing and Sanger sequencing of the DUOX1 variant are provided in Supplemental Material.

In vitro characterization of the DUOX1 splice site mutation

RNA extracted from peripheral leukocytes was reverse transcribed, and complementary DNA was polymerase chain reaction amplified using primers spanning translated exons 14–18, purified, and directly sequenced (Supplemental Material).

Results

Clinical and biochemical features

The patients’ clinical details have previously been published (3) (Fig. 1). Briefly, three patients with CH were born to consanguineous Turkish parents; the first (female) was diagnosed aged 6 months with thyrotropin (TSH) >150 μU/mL [reference range (RR) 0.5 to 6.3] and FT4 0.42 ng/dL (RR 0.9 to 2.3), but subsequently died due to congenital heart disease. The second (female, P1) presented aged 6 months with growth retardation (height 56 cm, <3rd centile, weight 5.6 kg, <3rd centile), somnolence, and constipation. She had coarse facial features, macroglossia, and severe biochemical hypothyroidism [TSH >100 μU/mL (RR 0.5 to 6.3) and FT4 <0.09 ng/dL (RR 0.9 to 2.3)] and has severe learning difficulties aged 12 years. Thyroid ultrasound aged 3 years demonstrated a normally located thyroid gland (right lobe: 11 × 9 mm; left lobe: 13 × 8 mm), and more quantitative ultrasonography aged 11 years confirmed a normal thyroid volume (right lobe: 34 × 14 × 12 mm; left lobe: 32 × 13 × 14 mm; isthmus: 3.5 mm), although this may have been influenced by the fact that she was on levothyroxine treatment. Her younger brother (P2), who exhibited umbilical hernia, was diagnosed aged 8 days, with goitre and TSH >100 μU/mL (RR 0.5 to 20). Treatment was commenced with 25 μg levothyroxine per day (10 μg/kg/d); however, aged 1 month, TSH remained elevated despite good treatment compliance, suggesting severe CH [TSH 91 μU/mL (RR 0.5 to 13) and FT4 1.2 ng/dL (RR 0.9 to 2.3)], and levothyroxine dose was rapidly increased to 50 μg/d. Thyroid ultrasonography demonstrated a normally located, diffusely hyperplastic gland. Both children ultimately required significant doses of l-thyroxine (87.5 μg, 1.9 micrograms/kg/d, P1 aged 12 years; 75 μg, 3.1 μg/kg/d, P2 aged 5.75 years). Their sister (S1) was unaffected aged 4 years [TSH 1.7 μU/mL (RR 0.5 to 6.3); FT4 1.3 ng/dL (RR 0.9 to 2.3)].

Their father was euthyroid [TSH 1.7 μU/mL (RR 0.6 to 5.5); FT4 1.33 ng/dL (RR 0.9 to 2.3)], and their mother, who had previously undergone thyroidectomy for autoimmune hyperthyroidism, was euthyroid on levothyroxine treatment [TSH 0.27 μU/mL (RR 0.6 to 5.5); FT4 1.36 ng/dL (RR 0.9 to 2.3); anti–thyroid peroxidase antibodies 51 IU/mL (RR 0 to 35)]. Her obstetric history also included two abortions and a hydatidiform mole. She had taken Propisyl for hyperthyroidism during her pregnancies with P2, and S1 but not P1.

Molecular genetic studies

A previously described homozygous DUOX2 nonsense mutation (c.1300C>T, p.R434*) had initially been identified in P1 and P2, for which their parents and unaffected sibling were heterozygous (Fig. 1) (3). DNA was not available from the deceased sibling.

The severity of the CH prompted investigation for an additional genetic mutation using whole-exome sequencing.
in P1 and P2. In addition to coding regions, significant intronic sequences were covered using this technique, enabling detection of a homozygous essential splice site change in \( DUOX1 \) (c.1823-1G>C), at the intron 14/exon 15 boundary, validated by Sanger sequencing in both cases. This was absent from 400 ethnically matched control chromosomes and normal genome datasets [dbSNP, Exome Aggregation Consortium, Cambridge, MA (URL: http://exac.broadinstitute.org), February 2017]; both parents and S1 were heterozygous, confirming the segregation of the mutation with congenital hypothyroidism in the family (Fig. 1). No additional mutations were detected in known causative CH genes.

**In vitro confirmation of the pathogenicity of the DUOX1 splice site mutation**

In the heterozygotes, a wild-type DUOX1 fragment of expected size (622 bp) was amplified from peripheral blood mononuclear cells. In contrast, in the homozygotes, a higher molecular weight band was detected and sequencing confirmed a 40-bp insertion in the 3' portion of intron 15, indicating the activation of a cryptic acceptor site in intron 14 [r.(1823-40_1823-1ins; 1823-1G>C)] (Fig. 2). This alternative splicing generates a frameshift and a stop codon in exon 15 (p.Val607Aspfs*43) predicted to truncate DUOX1 within the transmembrane helices shortly after the peroxidase domain [Supplemental Fig. 1(B)]. In the heterozygotes, the high instability of this alternative splicing/nonsense transcript, derived from the mutant DUOX1 allele, may have led to the preferential amplification of the correctly spliced wild-type transcript (Fig. 2).

**Further biochemical evaluation**

Urinary iodine measurements were not available at diagnosis, but subsequent spot measurements suggested mild (P2, 73.9 \( \mu \)g/L) to moderate (P1, 45.6 \( \mu \)g/L) iodine deficiency (RR 100 to 700 \( \mu \)g/L). Moderate iodine deficiency in association with double heterozygosity for \( DUOX1 \) and \( DUOX2 \) mutations (S1 and parents) did not result in hypothyroidism (urinary iodine: mother 39.2 \( \mu \)g/L; father 38.7 \( \mu \)g/L; S1 43.1 \( \mu \)g/L; RR 100 to 700 \( \mu \)g/L) (Fig. 1).

**Discussion**

We report CH cases harboring a homozygous loss-of-function mutation in \( DUOX1 \) (c.1823-1G>C), inherited digenically with a homozygous \( DUOX2 \) nonsense mutation (c.1300 C>T, p. R434*) (3, 4). The tertiary structure of DUOX1 and -2 is summarized in Supplemental Fig. 1(B); aberrant splicing of DUOX1 (c.1823-1G>C) will generate a truncated protein (p.Val607Aspfs*43) lacking the C-terminal flavin adenine dinucleotide and NADPH binding domains and cytosolic Ca\(^{2+}\) binding sites (EF-hand motifs) [Supplemental Fig. 1(B)].

In vitro evaluation of a similarly truncated DUOX1 isoenzyme comprising amino acids 1 to 593 alone abolished H\(_2\)O\(_2\)-generating activity (5). Moreover, similar truncations in the highly homologous DUOX2 [p.Q686*, p.R701*, p.(G418fsX482);(IVS19-2A>C), p.S965fsX994] are associated with CH or severely impaired H\(_2\)O\(_2\)-generating activity in vitro (4, 6, 7). The c.1823-1G>C mutation would be predicted to generate a nonfunctional DUOX1 enzyme, and its digenic inheritance alongside the homozgyous DUOX2 p.R434* will likely result in complete absence of functional DUOX isoenzyme in our patients.

It has been speculated that DUOX1 upregulation in the context of DUOX2 loss of function may at least partially compensate for defective H\(_2\)O\(_2\) production. In support of this notion, the majority of reported biallelic \( DUOX2 \) mutations, which are known to truncate the protein before the H\(_2\)O\(_2\)-generating domains, cause transient or mild permanent CH, despite presumably abrogating DUOX2 activity completely (8, 9) (Table 1). Direct comparison of biochemistry from reported cases with measurements made in our kindred is precluded by lack of T4 measurement in P2, and the fact that CH was...
diagnosed in P1 and her deceased sibling aged 6 months, rather than neonatally. However, in cases with biallelic truncating mutations, there is a broad spectrum of FT4 measurements at diagnosis, ranging from undetectable to 1.5 ng/dL, and partial iodide organification defects in all except one evaluated case. As well as mandating that other enzymes besides DUOX2 are capable of thyroidal H2O2 synthesis, this observation suggests heterogeneity in the efficiency of this compensatory process, likely due to either genetic or environmental modulators. Digenic, homozygous DUOX2 and DUOX1 mutations in our patients are associated with uncharacteristically severe CH; therefore, we speculate that inability of DUOX1 to compensate for defective H2O2 production may be contributing to disease severity. Unfortunately, the close chromosomal proximity of DUOX1 and DUOX2 mandates cosegregation of the two mutations, precluding evaluation of their individual contributions.

Urinary iodine was not measured contemporaneously with CH diagnosis in our kindred, and subsequent spot measurements did reveal mild–moderate iodine deficiency across the family, for which we cannot exclude a phenotypic contribution. Indeed, high dietary iodine intake in Japan is postulated to mitigate CH associated with DUOX2 mutations, accounting for the high frequency of transient CH in Japanese cases harboring biallelic mutations (Table 1). However, individuals in our kindred who were digenic for heterozygous DUOX1 and DUOX2 mutations remained euthyroid, despite moderate iodine deficiency, supporting a digenic, rather than environmental cause for the severe phenotype in the homozygous offspring.

It is noteworthy that the only other reported case harboring the homozygous DUOX2 p.R434* mutation (also Turkish) is unique in manifesting both total iodide organification defect and uncharacteristically severe CH. Although the disease severity in both kindreds could reflect an intrinsic characteristic of the very proximal DUOX2 p.R434* mutation, this mutation is likely to be functionally identical to the Q202TfsX99, K530*, and T522PfsX64 truncating mutations, which will also truncate DUOX2 within the peroxidase-like domain before the first transmembrane region. Cases harboring such biallelic mutations have been associated with partial iodide organification defect and variable disease trajectory, including transient CH, suggesting that factors other than the p.R434* DUOX2 mutation itself are contributing to disease severity (6, 8, 9) (Table 1).
Mutations in coding regions and intron–exon boundaries of DUOX1 were excluded in the reported p.R434* mutation case, which argues against digenic inheritance of the same DUOX1 mutation as a founder effect in the Turkish population. However, oligogenic variants in other known hitherto undiscovered CH-associated genes (including the noncoding regions of DUOX1) may be contributing to disease severity. Alternative phenotypic modulators could include polygenic factors specific to the Turkish ethnic background, or environmental iodine deficiency, because iodine status was not evaluated (4). No DUOX1-sequencing results are reported for other cases with permanent CH associated with biallelic truncating DUOX2 mutations listed in Table 1, although variants in other CH-associated genes were occasionally sought (2, 6, 9, 10).

In the wider CH context, next-generation sequencing technologies are elucidating a role for oligogenicity in disease pathogenesis (10). We describe the first human cases with digenic DUOX mutations causing complete DUOX isoenzyme deficiency in the context of likely iodine deficiency. These individuals manifest severe CH, suggesting failure to compensate for defective thyroid H₂O₂ synthesis. Although limited subphenotype information prevents definitive ascertainment of the relative roles of the two mutations in the thyroid dysfunction, we hypothesize that inability of DUOX1 to compensate for DUOX2 deficiency contributes to disease severity in this kindred. Further studies are required to interrogate the role of upregulation of DUOX1 and alternative H₂O₂-producing enzymes in DUOX2-deficient cases and the contribution of variants in these genes to the phenotypic heterogeneity associated with DUOX2 mutations.

Acknowledgments

Address all correspondence and requests for reprints to: Nadia Schoenmakers, MB, BChir, PhD, University of Cambridge Metabolic Research Laboratories, Wellcome Trust–Medical Research Council Institute of Metabolic Science, Level 4, Box 66, 0.97 to 1.7; Tan et al., 2016 (11) 14 p. [K530*]; [K530*] 122.66 23.9 0.92 N — —

Table 1. Table Summarizing Clinical Phenotype and Genotype Information for Published Cases Harboring Biallelic, Confirmed Truncating Mutations in DUOX2

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<th>vTSH (mU/L)</th>
<th>FT4 (ng/dL)</th>
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Abbreviations: bsTSH, blood spot screening TSH; G, goiter; H, hypoplastic; KClO₄, perchlorate discharge; MP, mild permanent; N, normal; P, permanent; T, transient; US, ultrasound; vTSH, venous confirmatory TSH.

*Biochemistry aged 6 months (P1).
*Biochemistry aged 8 days (P2).
*Compound heterozygosity assumed.
*Total T4, µg/dL, normal range 5.98 to 13.9, measured aged 8 months (case 22) and 1 month (case 23). Normal ranges: FT4 ng/dL: Moreno et al., 0.9 to 2.3; Fu et al., 0.9 to 1.7; Maruo et al., 0.97 to 1.7; Tan et al., 0.9 to 2.28.
289, Addenbrooke’s Hospital, Hills Road, Cambridge CB2 0QQ, United Kingdom. E-mail: nanaa2@cam.ac.uk.

This work was supported by Wellcome Trust Grants 100585/Z/12/Z (to N.S.) and 095564/Z/11/Z (to V.K.C.); National Institutes for Health Research Cambridge Biomedical Research Centre (to V.K.C. and N.S.); and Italian Ministry of Health Grant RF-2010-2309484 (to L.P.). H.C. is supported by TUBITAK: The Scientific and Technological Research Council of Turkey Grant 2145637.

Disclosure Summary: The authors have nothing to disclose.

References