The genetic characteristics of congenital hypothyroidism in China by comprehensive screening of 21 candidate genes

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Abstract

Objective: Congenital hypothyroidism (CH), the most common neonatal metabolic disorder, is characterized by impaired neurodevelopment. Although several candidate genes have been associated with CH, comprehensive screening of causative genes has been limited.

Design and methods: One hundred ten patients with primary CH were recruited in this study. All exons and exon–intron boundaries of 21 candidate genes for CH were analyzed by next-generation sequencing. And the inheritance pattern of causative genes was analyzed by the study of family pedigrees.

Results: Our results showed that 57 patients (51.82%) carried biallelic mutations (containing compound heterozygous mutations and homozygous mutations) in six genes (DUOX2, DUOXA2, DUOXA1, TG, TPO and TSHR) involved in thyroid hormone synthesis. Autosomal recessive inheritance of CH caused by mutations in DUOX2, DUOXA2, TG and TPO was confirmed by analysis of 22 family pedigrees. Notably, eight mutations in four genes (FOXE1, NKX2-1, PAX8 and HHEX) that lead to thyroid dysgenesis were identified in eight probands. These mutations were heterozygous in all cases and hypothyroidism was not observed in parents of these probands.

Conclusions: Most cases of congenital hypothyroidism in China were caused by thyroid dyshormonogenesis rather than thyroid dysgenesis. This study identified previously reported causative genes for 57/110 Chinese patients and revealed DUOX2 was the most frequently mutated gene in these patients. Our study expanded the mutation spectrum of CH in Chinese patients, which was significantly different from Western countries.

Introduction

Congenital hypothyroidism (CH) is the most common neonatal metabolic disorder in the world, estimated to occur in approximately 1 in 3000–4000 live births (1). Unless treated in the first few months of life, severe CH can lead to growth retardation and permanent intellectual disability. Thus, most developed countries conduct newborn screening for CH, and all patients are diagnosed in early infancy. Newborn screening for
CH have been conducted in China from 2006, the data showed that the incidence of CH was approximately 1 in 2000–2500 live births in China (2, 3, 4), which was higher compared to the worldwide levels (1/3000–1/4000). Data obtained from newborn screening have enabled us to investigate the pathogenesis of this disorder.

Most cases of CH can be classified as thyroid dysgenesis or thyroid dyshormonogenesis. Thyroid dysgenesis accounts for 80–85% of patients with primary CH and is a consequence of abnormal thyroid gland organogenesis, ranging from the lack of a thyroid gland (athyreosis) to a hypoplastic or ectopic gland (5). The following genes are associated with thyroid dysgenesis: PAX8, NKX2-1, FOXE1, NKX2-5 and HHEX (5, 6, 7, 8). Thyroid dyshormonogenesis, which is caused by defects in thyroid hormone biosynthesis, accounts for approximately 10–15% of primary CH and is associated with the following genes: DUOX2, DUOXA2, DUOX1, TPO, TG, SLC26A4, SLC5A5 and TSHR (5, 7, 9, 10, 11). A small proportion of CH patients are resistant to thyroid hormone because of mutations in THRA (12) or THRB (13, 14), which encode thyroid hormone receptors or mutations in SLC26A2 (15, 16), which encodes the thyroid hormone transporter, thereby decreasing the sensitivity of target tissues to thyroid hormone action.

Although in most cases, CH is sporadic, there have been recent advances in elucidating its inheritance pattern. Iodine organification defects leading to goitrous hypothyroidism are inherited in an autosomal recessive manner (5, 17). Thyroid dysgenesis, which is generally thought to be sporadic, appears to have a genetic component; however, the inheritance mode is unclear and monogenic, polygenic and multifactorial inheritance have all been proposed (6, 7, 18, 19).

To date, more and more monogenic forms of thyroid dysgenesis and dyshormonogenesis have been identified. However, previous studies on CH primarily focused on only one gene or several genes. Systematic and comprehensive screening for mutation patterns of these causative genes in permanent CH is limited. In the present study, we investigated the causative genes of CH by analyzing 21 potential candidate genes reported by previous studies or based on their functions. The exons and exon−intron boundaries of these genes were analyzed by next-generation sequencing to examine mutation spectrum in 110 Chinese patients with permanent CH, and family study was conducted to investigate the inheritance pattern of causative genes.

Subjects and methods

Subjects

Totally, 110 Chinese patients with CH (58 females and 52 males) from non-consanguineous families, from Fujian province, Anhui province, Jiangsu province and Shanghai were recruited for this study (Table 1), including 37 family trios (proband and both parents). All patients had undergone newborn screening for CH. In brief, blood specimens from a heel prick were collected on filter paper within 3–5 days after birth, and thyroid-stimulating hormone (TSH) levels in the dried blood spots were measured by using a time-resolved fluorescence-based assay (PerkinElmer). For infants with elevated TSH levels (≥101U/L) on initial screening, serum levels of TSH, triiodothyronine (T3), thyroxin (T4), free T3 (FT3) and free T4 (FT4) were determined by an immunochemiluminometric assay (UniCel DxI 800, Beckman, USA). The diagnosis of permanent CH was confirmed by elevated TSH levels, T4 or FT4 levels below the reference range and restoration of normal thyroid parameters after receiving replacement therapy with l-thyroxine and after stopping treatment, a rise in TSH and a drop in FT4 were observed again. The detailed clinical information of the patients with mutation was listed in Supplementary Table 1 (see section on supplementary data given at the end of this article). Written consent was obtained from parents of the patients, and the study was approved by Ethics Committee of Shanghai Ninth People's Hospital affiliated to Shanghai JiaoTong University School of Medicine.

DNA extraction and targeted sequencing of candidate genes

Peripheral blood was collected from patients and their parents. Genomic DNA was then prepared using the QuickGene DNA Whole Blood Kit L (Kurabo, Japan) according to the manufacturer's protocol (20). Twelve previously reported possible causative genes for CH: TPO (GenBank reference sequence: NM_000547), SLC5A5 (NM_000453), TG (NM_003235), TSHR (NM_000369), DUOX2 (NM_014080), DUOXA2 (NM_207581), SLC26A4 (NM_000441), FOXE1 (NM_004473), PAX8 (NM_013952), NKX2-1 (NM_001079668), NKX2-5 (NM_004387), HYD (NM_001164694) and 9 genes based on their function: DIO1 (NM_000792), DIO2 (NM_000793), THRA (NM_001190918), TRHR (NM_00125263), DUOX1 (NM_017434), DUOXA1 (NM_001276268), GNAS (NM_016592), SLC16A2 (NM_006517) and HHEX

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Results

The evaluation of next-generation sequencing in 110 samples

All exons and exon-intron boundaries of 21 candidate genes were amplified by multiplex PCR using custom primers designed to generate 200–250bp amplicons covering more than 99.5% of the target exon regions (total target bases 47 813bp). After quality control, the average sequencing depth of these target regions was 1304× in 110 samples. All genes except three (DIO2, HHEX, FOXE1) had

Variants calling from the sequencing data generated by next-generation sequencing

Raw sequence data in fastq format plus quality scores were processed as previous study (21, 22). In brief, paired-end reads were aligned to the reference human genome hg19 using the Burrows-Wheeler Alignment tool (version 0.7.7). Aligned reads were further processed by duplication removal, base quality score recalibration and indel realignment using GATK (version 2.0). Then, mappings were converted to Binary Alignment/Map file format using SAMtools (0.1.18). Initial mappings were post-processed using GATK, and the variants were considered credible if they met the following criteria: (1) quality scores for variant base pair ≥30; (2) mapping quality scores ≥50; (3) sequencing depth for variant base pair ≥20; (4) variant allele frequency ≥20%; (5) variant read depth ≥5 and (6) variant present on both strands. To exclude common single-nucleotide polymorphisms (SNP), we searched the dbSNP 135, and ESP6500 v2 databases, filtering out variants with frequencies >1% in these databases. Function was assigned using ANNOVAR based on UCSC genes. We focused on functional (protein altering) variants (removal of intergenic and 3′/5′ UTR variants, nonsplice-related intronic variants, synonymous variants) identified in duplicate samples. Then, the remaining variants were selected for validation by Sanger sequencing (Fig. 1).

<table>
<thead>
<tr>
<th>All patients (n=110)</th>
<th>Male patients (n=52)</th>
<th>Female patients (n=58)</th>
<th>Reference range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age at diagnosis, days</td>
<td>27.40 ± 12.00</td>
<td>30.08 ± 10.01</td>
<td>24.76 ± 13.20</td>
</tr>
<tr>
<td>FT3 (pg/mL)</td>
<td>2.85 ± 1.13</td>
<td>2.78 ± 0.94</td>
<td>2.90 ± 1.20</td>
</tr>
<tr>
<td>FT4 (ng/dL)</td>
<td>&lt;0.64 ± 0.22</td>
<td>&lt;0.69 ± 0.45</td>
<td>&lt;0.60 ± 0.30</td>
</tr>
<tr>
<td>TSH (μIU/mL)</td>
<td>&gt;82.80 ± 41.43</td>
<td>&gt;77.76 ± 46.76</td>
<td>&gt;87.57 ± 35.40</td>
</tr>
</tbody>
</table>

FT3, free triiodothyronine; FT4, free thyroxine; TSH, thyroid-stimulating hormone.

Table 1 Clinical characteristics and thyroid function test results of 110 patients with congenital hypothyroidism. Results are expressed as mean±s.d.

Figure 1
The flow chart of data analysis. The raw NGS data of 110 CH patients were generated by GATK. After quality control of raw data as described in main text, 823 relative credible mutations were selected (including 679 SNVs and 144 Indels), then intergenic and 3′/5′ UTR variants, nonsplice-related intronic variants, synonymous variants were excluded and the remaining 241 mutations (including 219 SNVs and 22 Indels) were chose to be verified by Sanger sequencing. Finally, a total of 218 mutations were verified by Sanger sequencing (including 199 SNVs and 19 Indels). SNVs, single nucleotide variants.
at least 80% coverage at 30× (Table 2). After bioinformatics analysis and Sanger validation, we confirmed 218 variants together (including 199 non-synonymous SNVs and 19 indels). The concordance rate between Sanger sequencing and next-generation sequencing was 90.46% (218/241). Of the non-synonymous SNVs, 90.87% (199/219) of the variants were validated, and of the indels, 86.4% (19/22) of the variants were validated (Fig. 1).

**Mutation patterns of 21 candidate genes for CH**

The 218 non-silent mutations validated by Sanger sequencing were identified in 89 of the 110 patients (80.91%; 89/110). As shown in Supplementary Table 2, the mutations were distributed in 122 sites (29 novel sites and 93 previously reported sites) of 15 genes (DUOX1, DUOXA1, DUOX2, DUOXA2, TPO, SLC26A4, TG, TSHR, GNAS, HHEX, PAX8, NXK2-1, FOXE1, THRA and IYD).

The 122 validated unique variants were classified into five categories in accordance with the American College of Medical Genetics and Genomics (ACMG) guidelines (23), namely pathogenic, likely pathogenic, variants of uncertain significance (VUS; not predicted to be damaging or the affected gene has not been previously reported with the described phenotype), likely benign or benign. Only variants classified as pathogenic or likely pathogenic are considered a ‘genetic diagnosis’ in accordance with guidelines. Of 122 validated variants, 32 variants were classified as pathogenic, 12 were likely pathogenic, 6 were likely benign and 72 variants remained VUS (Supplementary Table 2).

The most frequently mutated gene in our study was DUOX2 (60%, 66/110), followed by TG (16.36%, 18/110). Notably, 57 (51.82%) of the patients carried biallelic mutations in at least one of the following genes involved in thyroid hormone synthesis: DUOX2, TG, TPO, DUOXA1, TSHR and DUOXA2 (Fig. 2).

Eight mutations distributed in 5 mutation sites were identified in 4 transcription factor genes (HHEX, FOXE1, NKX2-1 and PAX8) from eight patients (Fig. 2). These genes play key roles in thyroid development and are considered causative genes for thyroid dysgenesis. These mutations were monoallelic, which is consistent with a study by Opitz et al. (24). Of the two recurrent mutations in these genes, one located in PAX8 was present in three patients, and the other located in NXK2-1 was present in two patients. Six family trios with FOXE1, NXK2-1 and PAX8 mutations were available for analysis. The parents of probands who carried heterozygous mutations of these genes did not have hypothyroidism (Supplementary Fig. 1).

**Common mutations in Chinese patients with CH and its inheritance patterns**

Of the 21 candidate genes for CH analyzed in this study, the gene with the highest frequency of biallelic mutations was DUOX2, followed by TPO, TG and TSHR. We identified 120 non-silent variants of DUOX2 distributed in 51 mutation sites in 66 patients, of which, 41 (41/110, 37.27%) carried biallelic mutations (Fig. 2). Of the 51 mutation sites of DUOX2, 22 were located in the peroxidase-like domain, 10 in the ferric oxidoreductase domain and 4 in the FAD-binding FR-type domain, all of which play key roles in the function of DUOX2. Seventeen of the 51 mutation sites were recurrent sites, and except for R974H and R683L, they were all located in functional domains. The following 12 novel mutations were identified among the 51 non-silent DUOX2 variants: Q1301P, S363G, p.336_337del, L203P, P159fs, L219fs, A1073fs, W178C, V407F, p.434_440del, G1365R and R56W (Fig. 3A).

Thyroglobulin (TG) contains four similar types of cysteine-rich repeat modules and plays a key role in thyroid hormone synthesis. We identified 21 mutation sites of TG in 18 patients, of which, 5 (5/110, 4.5%) carried biallelic mutations (Fig. 2). The N-terminal region of human TG contains 11 type-1 repeats, each of which
usually contains six conserved cysteines and consists of about 70 amino acids. Of the 21 non-silent TG variants, five were novel mutations (C235X, T728K, T1803fs, I2394M and A2471) and two were recurrent mutations (T1620M, observed in 3 patients, and N2616I, observed in 2 patients). Most non-silent variants, including the recurrent T1620M mutation, were located in cysteine-rich domains of TG (Fig. 3B).

Thyroid peroxidase (TPO) catalyzes the oxidation of iodide, iodination of specific tyrosine residues of TG and the coupling of two DIT molecules to form T4 or one DIT and one MIT to form T3. Nine non-silent variant sites in TPO were detected in 12 patients, of which seven patients carrying biallelic TPO mutations, namely two carried compound heterozygous mutations and five carried homozygous mutations (A489T, n=1; A443P, n=2; L764P, n=1; and C583fs, n=1) (Fig. 2). The recurrent mutations C756fs and A443P were identified in four patients and three patients, respectively. Of the nine mutation sites in TPO, only L764P and C756fs were located in CCP/SCR (CCP, the complement control protein/SCR, short consensus repeat) domain and the novel mutations were W428R, L764P (Fig. 3C).

All steps in the formation and release of thyroid hormones are regulated by thyroid-stimulating hormone (TSH), which is produced by pituitary thyrotrophs. The TSH receptor (TSHR), which is expressed in thyroid cells, contains a large extracellular N-terminal domain, seven membrane-spanning domains and an intracellular domain. Ten non-synonymous SNVs were in TSHR, including the recurrent mutation R450H and 2 novel mutations (S716G and N372T) were identified in eight patients, of which three carried biallelic mutations (Fig. 2). Three mutation sites, namely, R109R, G132R and I216T, were located in leucine-rich repeats (LRR) domain and K751R was situated in PDZ-binding domain (Fig. 3D).

Although the mutation frequency of DUOXA1 was high (12/110), only one patient (patient 35) carried a biallelic mutation in DUOXA1. In contrast, three of the five patients with DUOXA2 mutations carried the biallelic mutations (Fig. 2). The difference of mutation frequency of DUOXA1 and DUOXA2, which were the maturation factors of DUOX1 and DUOX2, respectively, in 110 patients suggested DUOX2 played a more important role in CH than DUOX1 (11). Biallelic mutations in TG, TPO, TSHR, DOUXA2 and DUOXA1, which are involved...

Figure 2
Mutations detected in 89 patients with congenital hypothyroidism. The right side were the 15 mutated genes, the bottom were the patient ID. Each column represents one patient and each row represents one gene. Blue blocks represent biallelic mutations (containing compound heterozygous mutations and homozygous mutations) and green blocks represent monoallelic mutations (heterozygous mutation). For example, patient 4 carries mutations in two genes, biallelic mutations in the DUOX2 gene in addition to a monoallelic TG mutation. Patient 5 carries mutations in three genes, biallelic mutations in the DUOX2 gene and a monoallelic mutation in DUOXA1 in addition to a monoallelic TSHR mutation. A total of 57 patients carried biallelic mutations in DUOX2, TG, TPO, TSHR, DUOXA2 or DUOXA1. A total of 66 patients harbored mutations in DUOX2, which was the most frequently mutated gene.

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in thyroid hormone synthesis, were observed in 18 patients (Fig. 2).

Among 22 family pedigrees with probands carrying biallelic mutations, 17 probands carried DUOX2 mutations, 2 probands harbored TPO mutations, two had DUOX2A mutations and one carried TG mutations. However, hypothyroidism was not observed in their parents with heterozygous mutations of the four genes, revealing CH caused by mutations in DUOX2, DUOX2A, TPO and TG were inherited in an autosomal recessive manner (Fig. 4, Supplementary Table 3).

**Discussion**

In this study, we analyzed the mutation patterns of 21 candidate genes in 110 Chinese patients with CH by next-generation sequencing. Of the 21 candidate genes, TPO, SLC5A5, TG, TSHR, DUOX2, DUOX2A, SLC26A4, FOXE1, PAX8, NKX2-1, NKX2-5 and IYD were previously reported possible causative genes for CH, while the other nine genes: DIO1, DIO2, THRA, THRBI, DUOX1, DUOX1A, GNAS, SLC16A2 and HHEX were not well-established disease genes and were included based on their function associated with the production and transportation of thyroid hormone. So we further evaluated the 21 gene–disease pairs to assess the level of gene–disease association as described in the standard operating procedure document provided on the ClinGen website (25). We reached clinical validity classifications as ‘definitive’ in the following 13 gene–disease pairs with available published evidence: SLC5A5, TG, TSHR, DUOX2, DUOX2A, SLC26A4, FOXE1, PAX8, NKX2-1, NKX2-5, IYD, THRA, THRBI-CH pairs and GNAS-CH pair were present to attain ‘strong’ classification, DUOX1A-CH pairs were assessed as ‘moderate’ classifications, the classifications for DUOX1 was ‘limited’ and HHEX, DIO1 and DIO2 were classified as ‘no reported evidence’ associated with
CH (Supplementary Table 4). It is worth noting that, although we classified ‘DUOX1-CH’ pair as ‘limited’ based on reported literatures, we found 11 patients harbored heterozygous mutations in DUOX1 combined with or without other gene’s mutation(s) in our study. So we speculated that ‘DUOX1-CH’ pair may be upgraded to ‘moderate’ or ‘strong’ in the future. And for HHEX gene, one patient had a heterozygous mutation in our 110 patients although no variants have been reported in CH patients before, we supposed ‘HHEX-CH’ pair was likely to be upgraded to ‘limited’ or ‘moderate’ in consideration of its function along with more and more studies.

By next-generation sequencing, we identified 218 mutations in 15 of the genes, and they were distributed in 122 sites (29 novel sites and 93 previously reported sites) in 89 of the 110 patients. The most frequently mutated gene in these patients was DUOX2, followed by TG, TPO, DUOX1, DUOXA2, DUOXA1, TSHR, SLC26A4 and IYD in 87 (79.1%), 87/110) patients and 57 of these patients (51.82%, 57/110) carried biallelic mutations in DUOX2, TG, TPO, TSHR, DUOXA2 and DUOXA1. In contrast, eight patients harbored heterozygous mutations in NKX2-1, FOXE1, PAX8 or HHEX, which lead to thyroid dysgenesis. Moreover, in 110 CH we collected, 21 patients had goiter, 51 patients had normal-sized thyroid and 28 patients did not know their thyroid morphology and size. Only 10 patients had thyroid dysgenesis (including 2 patients with ectopic thyroid, 3 patients with thyroid athyreosis and 5 patients with thyroid hypoplasia), which was much less than thyroid dyshormonogenesis that led to normal size or goiter (26). In brief, these data suggest that thyroid dyshormonogenesis is a more common cause of CH than thyroid dysgenesis in the Chinese population.

Our data showed that 66 of the 110 patients with CH (60%, 66/110) carried DUOX2 mutations, which is similar to the reported prevalence of this mutation (62.5%) in patients in Guangzhou, China (2). Forty-one of these
patients (37.27%, 41/110) carried biallelic mutations in DUOX2. The DUOX2 mutation appears to be the most common cause of permanent CH in East Asia, which is consistent with studies conducted in Korea (27) and Japan (28). However, some studies on the Caucasian population showed that TPO mutation is the most common cause of dyshormonogenesis (29, 30, 31). However, from our data, the mutation prevalence of TPO was 10.91% (12/110), which was much less than that of DUOX2 (60%, 66/110), we supposed that the racial difference may well explain the difference of the main causative gene of dyshormonogenesis between East Asia and Western countries.

DUOX2 protein is located at the apical membrane of thyrocytes and is involved in H₂O₂ generation. Because H₂O₂ is the limiting factor for thyroglobulin iodination when the iodide supply is normal (5), DUOX2 mutations often cause thyroid dyshormonogenesis and are linked to CH associated with goiter or a thyroid gland of normal size in the presence of an iodide organification defect (32). Of the 41 CH patients with biallelic DUOX2 mutations in our study, increased gland size was noted in 13, normal gland size/location was noted in 19 and 9 patients with unknown thyroid size. This finding is consistent with previous studies reporting that most patients with pathogenic DUOX2 mutations have an increased or normal size thyroid gland (33). Previous study has reported that permanent CH has been associated with biallelic inactivating mutations in DUOX2 while transient CH was described in patients bearing monoallelic mutations (34). In our study, DUOX2 is the causative gene of these 41 patients with biallelic DUOX2 mutations; however, DUOX2 may not be the causative gene for other patients carrying monoallelic DUOX2 mutation, other unknown causative genes needed to be further studied for these patients.

Thyroglobulin (Tg) is a glycoprotein homodimer produced predominantly by the thyroid gland. It acts as a substrate for the synthesis of thyroxine and triiodothyronine as well as the storage of the inactive forms of thyroid hormone and iodine. In our cohort, 18 patients (18/110, 16.36%) harbored TG mutations, the frequency of which was similar as that of 13.6% (9/66) by Fan et al. (35) and 15.18% (58/382) by Hu et al. (36). Of note, Hu et al. conducted a genetic screening of TG gene in a cohort of 382 Chinese CH patients and found the c.274+2T>G variant is the most common pathogenic variant with an allele frequency of 0.021, which is an ethnicity specific pathogenic variant with its uniquely high frequency in Chinese population and was only previously reported in two Taiwanese CH patients (37). However, both in our cohort of 110 Chinese patients with CH and 144 controls in-house, this variant was not found after excluding the sequencing reason. We speculated the difference may be explained by regional disparity or the limited sample size.

Although more than 21 genes are reported to be associated with CH, the inheritance modes of CH caused by mutations in these genes have been a matter of controversy. All forms of thyroid dyshormonogenesis were considered to be inherited in an autosomal recessive manner, with the exception of thyroid dyshormonogenesis caused by DUOX2 mutations, which was thought to be transmitted in an autosomal dominant manner (38). However, increasing evidence supports the idea that CH caused by genes involved in organification defects, such as DUOX2, TPO, DUOX2 and SLC26A4, follows an autosomal recessive inheritance pattern (5, 17). To determine the inheritance mode of CH caused by thyroid dyshormonogenesis, we analyzed 22 family trios, in which the probands carried compound heterozygous mutations in genes involved in thyroid hormone synthesis (DUOX2, DUOX2, TPO and TG). All parents with heterozygous mutations in these genes were euthyroid, suggesting that CH caused by mutations in these genes follows an autosomal recessive inheritance pattern (39, 40).

In contrast, thyroid dysgenesis was generally assumed to be a sporadic disease, it had been reported to have genetic background. So far, the inheritance mode in regard to thyroid dysgenesis has been controversial, some familial cases support the Mendelian inheritance, however, other modes of inheritance such as multigenetic, multifactorial as well as epigenetics could not be excluded (41, 42, 43, 44), and a significant discordance between monozygotic twins for thyroid dysgenesis was a strong argument against classic Mendelian inheritance (38). To determine the inheritance mode of CH caused by thyroid dysogenesis, we analyzed six family trios. Our results showed that parents with heterozygous mutations in NKX2-1, PAX8 and FOXE1 were euthyroid, suggesting that CH caused by mutations of PAX8, NKX2-1 and FOXE1 is not inherited in the classic autosomal dominant manner, which is inconsistent with previous reports (45). But whether these heterozygous mutations were loss of function or not, no other teams had already analyzed the mutation function as so far. Additional studies with large cohorts of patients with CH and functional studies are needed to confirm this finding.

Notably, the extraordinary finding in our study is the high frequency of mutations in DUOX2 and the
autosomal recessive inheritance of this gene, which is not consistent with genetic epidemiology of CH in Caucasian population, in which affected siblings are much less than 25%, whereas our data showed that the frequency affected siblings followed the classic Mendelian autosomal recessive inheritance (both siblings were affected in family 2). It is probably caused by that the frequency of mutation for DUOX2 was rare in patients with CH in Western countries; however, most of the investigations about the genetic epidemiology of CH were based on Caucasian population.

Although we performed relative systematic and comprehensive screening for candidate genes of CH, some limitations should be considered in our study when reviewing our findings. First, this is a highly selected population and sample size is relatively small in our study. Second, we did not carry out functional studies of mutations in those 21 candidate genes. Therefore, further studies are still needed to expand the mutation spectrum of CH and relevant functional studies are needed to verify the function of variants, which may give a more profound insight to the etiology of CH.

In conclusion, this first systematic and comprehensive screening of 21 candidate genes in Chinese patients with CH showed that the most frequently mutated gene was DUOX2. Our result that 57/110 (51.82%) patients carried biallelic mutations in genes involved in thyroid hormone synthesis (DUOX2, TPO, TG, DUOXA1, TSHR or DUOX2A) suggests that in more than 50% of Chinese patients with CH, the disease is caused by thyroid dysormonogenesis and is inherited in an autosomal recessive manner.

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