The rare intracellular RET mutation p.Ser891Ala in an apparently sporadic medullary thyroid carcinoma: a case report and review of the literature

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SUMMARY

Medullary thyroid carcinoma (MTC) is a malignant tumor originating from parafollicular C-cells and accounts for 4-10% of all thyroid carcinomas. MTC develops in either sporadic (75%) or hereditary form (25%). Mutations in the RET proto-oncogene are responsible for hereditary MTC and the rate of heritable disease among apparently sporadic MTC (sMTC) cases varies from 6 to 15%. RET genetic testing is now considered fundamental in MTC management but the extent of the molecular analysis required to exclude inherited disease is still controversial. While the screening of all known mutation loci is recommended by some authors, the high costs associated with a full analysis should be also taken into consideration. Here, we illustrate and discuss this controversial issue by reporting a patient who present all characteristic features of sMTC, and in whom a standard genetic analysis by restriction enzyme restriction excluded hereditary disease. Nevertheless, an extensive molecular analysis that included all codons was prompted by the diagnosis of thyroid neoplasm in a patient’s sister, and identified the rare intracellular RET p.Ser891Ala mutation.

INTRODUCTION

Medullary thyroid cancer (MTC) is a neuroendocrine tumor of the calcitonin-producing parafollicular C-cells of the thyroid gland, accounting for 4-10% of all thyroid carcinomas (1). MTC is mainly sporadic (70-80%), but may also be part of an inherited
disorder transmitted as an autosomal dominant trait with 100% penetrance, referred as multiple endocrine neoplasia type 2 (MEN 2). The MEN 2 syndrome is classified into three distinct clinical subtypes: MEN type 2A (MEN 2A), characterized by the presence of MTC, pheochromocytoma (PHEO), and hyperparathyroidism (HPT); MEN type 2B (MEN 2B), that includes MTC, PHEO, ganglioneuromatosis, and marfanoid habitus, and familial MTC (FMTC), characterized by MTC as the only feature of the disease (2). Germline mutations in the RET proto-oncogene (REarranged during Transfection) are responsible for hereditary MTC and affect approximately 1 in every 30,000 individuals (3).

Clinical MTC is usually presented as a thyroid nodule or mass. Palpable cervical lymph nodes are present in 50-75% of the cases, while distant metastases are detectable in about 20% of the patients at diagnosis (4,5). The presence of metastatic disease has been associated with a lower chance of cure even in children and young adults (6).

RET molecular analysis is essential in MTC management, since early diagnosis improves prognosis and allows adequate genetic counseling (6-8). Nevertheless, the extent of the molecular analysis required to exclude germline mutations is still controversial. The percentage of cases of heritable disease among apparently sporadic medullary thyroid carcinoma (sMTC) cases accounts for 6-15%, mainly located in non-cysteine codons, and awareness of familial clustering should prompt systematic family screening (9,10).

We describe here a patient with apparently sMTC in whom a standard genetic analysis excluded hereditary disease. After a first-degree relative presented a thyroid adenoma, an extended molecular sequence analysis identified a rare mutation in exon 15, and, therefore, heritable disease.

PATIENT AND METHODS

Case report

A 53-year-old male was referred to our Institution for genetic evaluation and follow-up due to a diagnosis of MTC. Clinical investigation for a thyroid nodule started 1 year before. Laboratorial evaluation disclosed serum calcitonin levels of 181 pg/mL (Immulite 2000, Diagnostic Products Corporation, Los Angeles, CA, USA; reference value (VR) male: 12.0 pg/mL and female: 6.0 pg/mL). Cervical examination revealed a palpable and not enlarged thyroid, with a palpable hard nodule. Thyroid ultrasonography (US) showed a 2.0 cm solid, heterogeneous, and irregular nodule, with no evidence of lymph node involvement. Fine-needle aspiration biopsy (FNAB) was positive for MTC. Contrast-enhanced computed tomography (CT) scan of the thorax and abdomen were negative for metastases. The patient underwent total thyroidectomy without cervical neck dissection. The anatomopathological exam revealed a unique solid nodule measuring 2.2 cm. Histopathological examination showed cells displaying amphophilic cytoplasm on hematoxylin and eosin stain, angiolymphatic and capsular invasion, accentuated mitotic activity, and positive amyloid deposits, histological findings suggestive of MTC. Immunohistochemistry confirmed the histological findings, with positive results for calcitonin, synaptophysin, and chromogranin A, and negative results for thyroglobulin. Serum calcitonin levels measured three months after surgery were 79 pg/mL. One year later, laboratoty follow-up showed an increase in calcitonin levels, from 79 pg/mL to 170 pg/mL. The patient was then referred to our Institution.

Cervical US revealed abnormally enlarged lymph nodes, and the patient underwent a radical cervical neck dissection in an attempt to remove the persistent disease. Histopathological examination disclosed metastatic MTC in 9 of the 23 isolated lymph nodes. After three months, serum calcitonin levels were 86 pg/mL, remaining stable thereafter (2 years of follow-up). The patient denied any cases of thyroid cancer in the family. RET molecular analysis, performed by restriction enzyme digestion, comprising the most commonly affected codons (609, 611, 618, 620, 630, 634, 768, 804, 883, and 918) did not identified any mutations, and the patient was assumed to have a sMTC.

However, few months later, during a follow-up visit, the patient mentioned that his sister (57 years old) had a thyroid nodule, diagnosed as a follicular adenoma. This fact called our attention, and we requested further analysis of the tumor specimen to exclude any possibility of missing MTC diagnosis. Histopathological re-examination of the tumor followed by immunohistochemistry of the sister’s paraffin block revealed a rare case of follicular variant of medullary thyroid carcinoma.

We then decided to conduct an extensive molecular analysis by direct sequencing to include all previously described RET mutations (exons 5, 8, 10-16). We identified a missense mutation in exon 15, codon 891
(TCG → GCG), causing a substitution of the amino acid serine for alanine (p.Ser891Ala). Molecular analysis of the patient’s sister revealed the same mutation, thus confirming hereditary MTC. Genetic testing was offered for all at-risk family members. Seven carriers were identified and referred to treatment (Figure 1). Five individuals (52, 21, 27, 28, and 30 years old) underwent total thyroidectomy, and MTC was diagnosed in four of them. The remaining two patients are still awaiting surgery. Screening for PHEO and HPT were negative in the patient and in all positive family members.

**Genetic screening**

Genomic DNA was prepared from peripheral blood leukocytes by standard procedures, and RET mutations were screened by restriction enzyme digestion and/or direct sequencing as previously described (11). Briefly, oligonucleotide primers for amplification of different RET exons were designed on the intronic sequences flanking exons 10, 11, 13, 14, 15, and 16 (11). PCRs were run in a final volume of 50 µL using 100 genomic DNA, containing 20 mM Tris HCl (pH 8.4), 50 mM KCl, 1.5 mM MgCl2, 0.2 mM deoxynucleotide triphosphate, 1 U Taq polymerase, and 1 µM of the specific primer. Genomic DNA was denatured for 3 min at 94°C before 35 cycles at 94, 65, and 72°C for 1 min at each temperature, followed by a 5-min 72°C step in a programmable thermal controller (MJ Research, Inc., Waltham, MA). Following PCR, the amplicon sizes were analyzed in 1.5% agarose gel, and the products visualized by ethidium bromide staining. Whenever necessary, the presence of mutations was confirmed by direct sequencing. PCR products were purified using the GFX PCR DNA purification kit (GE Healthcare, Buckinghamshire, UK), and submitted to direct sequencing using the Big Dye Terminator Cycle Sequencing Ready Reaction kit (Applied Biosystems, Foster City, CA, USA) as previously described (12).

**Laboratory investigation**

Evaluation and follow-up of patients with MTC at our center comprises complete clinical examination, laboratory tests (levels of basal calcitonin – VR male: 12.0 pg/mL and female: 6.0 pg/mL), plasma parathyroid hormone (PTH; Immulite 2000 Intact PTH, Diagnostic Products), urinary fractionated metanephrines (HPLC), and, whenever indicated, diagnostic imaging investigation (cervical ultrasonography, thorax and abdominal CT). Selected patients are submitted to whole-body metaiodobenzylguanidine scintigraphy to rule out PHEO and/or distant metastases.

**DISCUSSION**

Molecular analysis of the RET gene is now considered the state of care in the management of MTC. It allows identification of disease carriers, as well as hereditary cases in an apparently sMTC. We report here a case of a patient presenting clinical and anatomopathological findings suggestive of sporadic disease, in whom standard molecular screening failed to identify RET mutations. Later diagnosis of a thyroid adenoma in a first-degree relative prompted us to extend molecular analysis, which identified the rare p.Ser891Ala mutation.

The RET proto-oncogene is expressed in cells of neuronal and neuroepithelial origin, and encodes a tyrosine kinase receptor (2,13). Gain-of-function mutations are responsible for a permanent triggering process, and are associated with human cancers (14). Extracellular mutations in codons 609-634 affect cysteine codons, whereas intracellular mutations disrupt the tyrosine kinase domain of the receptor (15). These changes results in monomeric oncoproteins, altering both the catalytic activity and substrate specificity of the receptor due to structural changes of the binding pocket of the tyrosine kinase domain (16). Lesser constitutive RET kinase activation results in lesser transforming capacity (17).

In the vast majority of cases, MEN 2A is caused by mutations affecting cysteine residues in codons 609, 611, 618, and 620 (exon 10), and codon 634 (exon...
11) of the RET gene. In FMTC, approximately 86-88% of families have mutations in one of the 5 cysteines in the extracellular domain of the RET gene in exons 10 (codons 609, 611, 618, 620), and exon 11 (codon 634) (15,18). Substitutions in the intracellular domain of RET in exon 13 (codon 768, 790, 791), in exon 14 (codon 804 and 844), and in exon 15 (codon 891) are less frequent. Based on genotype-phenotype correlation studies, the American Thyroid Association (ATA) classifies the different mutations into four risk categories according to the aggressiveness of the disease (A<B<C<D) (8). This classification helps on defying the age of prophylactic thyroidectomy in asymptomatic RET mutation carriers.

The codon 891 mutation is located in the second intracellular tyrosine kinase domain (TK2) of the RET proto-oncogene and accounts for less than 5% of all germline mutations (Figure 2). Different nucleotide changes have been reported (TCG→GCG, TCG→GCT, TCG→GCC, TCG→GCA), all resulting in a serine-to-alanine change. This change was described in ~2.1% of German and 4.8% of Continental European RET families. On the other hand, Romei and cols. observed a higher prevalence (9.3%) in Italian families (9,19,20). S981A belongs to those RET mutations with low-risk transforming activity, classified as A ATA risk level (8). Although this mutation has been associated with FMTC, rare cases of PHEO (~3.5%) have been reported. Interestingly, no confirmed case of PTH was identified (Table 1). However, parathyroid hyperplasia without evidence of clinical hyperparathyroidism has been described in three individuals of the same kindred (21). Our Division is a reference center for genetic screening of RET mutations in Brazil. Twenty-two of the 32 independent hereditary MTC kindred identified were classified as MEN 2A, and 634 mutations are found in ~70% of cases. This was the first kindred harboring the p.Ser891Ala mutation identified.

This interesting case highlights the importance of proper clinical and molecular diagnostic approach in MTC patients. Since the patient presented several characteristics of sporadic disease (no other cases of thyroid cancer in the family, > 50 years at diagnosis, unilateral and unicentric MTC, and absence of either C-cell hyperplasia or other MEN2-associated neoplasm), the initial negative molecular screening enclosing the most common RET mutations was somehow expected. The assessment of the patient’s family history was crucial for the hypothesis of inherited disease, as well as for the decision to perform direct sequencing of all RET gene mutations so far described. The case raises the question about the extent of molecular analysis needed to increase detection of familial medullary thyroid cancer in apparently sporadic cases. While the screening of all known mutation loci is recommended by some authors, the costs of a full analysis should be also taken into consideration (22). A new approach, influenced by age at diagnosis and probability of familial disease has been proposed, including exons 10 and 11 in routine screening. The authors suggest extending genetic analysis for those under 45 years of age at diagnosis, and in whom clinical data show increased probability of inherited disease (10). Given the high prevalence of mutations found in non-cysteine codons in apparently sMTC, Romei and cols. recommend that RET genetic screening should also cover exons 5,8,13,14, and 15 (23). More recently, Lindsey and cols. have suggested screening of hotspot exons in a first analysis, followed by the remaining RET regions, if the hotspots are negative (24).

Although controversial, we believe that standard molecular screening is adequate for most cases of MTC. It appears that there is no direct clinical benefit in extending RET germline analysis beyond the hotspot regions in sMTC (24). However, one should keep in mind that a meticulous family history and close follow-up are mandatory. Any clinical or familial aspect that might suggest inherited disease should prompt additional analysis.
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