Molecular Basis of Primary Hyperparathyroidism

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Abstract
During the past decade and a half, studies of genetic predisposition, parathyroid tumorigenesis, and molecular genetics of familial hyperparathyroid disorders have started to unveil the molecular basis of pHPT. Primary HPT is found in several distinct disorders with autosomal dominant inheritance such as in multiple endocrine neoplasia type 1 (MEN1), MEN2A, the HPT-jaw tumor syndrome (HPT-JT), familial isolated hyperparathyroidism (FIHPT), autosomal dominant mild hyperparathyroidism (ADMH), and neonatal severe HPT (NSHPT).

Keywords: Primary hyperparathyroidism, familial, multiglandular.

INTRODUCTION
Primary hyperparathyroidism (pHPT) is common and with population-based screening suggest a prevalence of up to 2.3% in postmenopausal women. pHPT of nonfamilial ("sporadic") origin may be attributed to a benign, single adenoma in approximately 85% of patients, to multiglandular parathyroid hyperplasia in about 15%, and, rarely to parathyroid carcinoma in less than 1% of cases. Although, predominantly a sporadic disorder, pHPT may also be part of various inherited tumor-susceptibility syndromes such as in multiple endocrine neoplasia type 1 (MEN1), MEN2A, the HPT-jaw tumor syndrome (HPT-JT), familial isolated hyperparathyroidism (FIHPT), autosomal dominant mild hyperparathyroidism (ADMH), and neonatal severe HPT (NSHPT; Table 1).

Genetic Predisposition to Primary Hyperparathyroidism
There are reasons to believe that the etiology of clinically apparently nonfamilial cases of pHPT is dependent upon inherited genetic predisposition. The first genetic association study in endocrine tumor disease was performed in patients with sporadic pHPT.4 It was demonstrated that certain naturally occurring genotypes of the vitamin D receptor (VDR) were overrepresented in pHPT, especially in postmenopausal female patients. Furthermore, these genotypes were associated with enhanced dysregulation of the calcium-controlled PTH secretion and reduced expression of VDR mRNA in parathyroid adenomas.5,6 Thus, an individual’s VDR genotype may induce reduced parathyroid VDR expression causing impaired inhibitory effects by 1,25(OH)2D3 on parathyroid cell proliferation and PTH secretion, and thereby contribute to a higher life-time risk of developing pHPT. The association between VDR polymorphisms and primary HPT was corroborated in other cohorts of patients from the USA and Germany.7 The precise molecular mechanism of these associations are not known and requires further exploration. With the completion of the Human Genome Project in 2003 and the International HapMap Project in 2005, large-scale genome-wide association studies (GWAS) have proved to be a powerful tool in identifying genetic loci of importance to genetic susceptibility to a number of disease processes lacking classical Mandelian inheritance.8 To date, no GWAS has been performed to identify susceptibility loci for pHPT, but
such studies are likely to bring important insights into the genetic predisposition of the disease.

**Clonality of Parathyroid Tumors**

DNA polymorphism-based approaches demonstrated that most, if not all, sporadic parathyroid adenomas are monoclonal lesions, arising from a single precursor cell with a selective growth advantage relative to the surrounding tissue. Monoclonality was also demonstrated in some lesions classified as sporadic primary parathyroid hyperplasia and most pathological parathyroid glands excised at surgery for severe secondary HPT due to renal failure. As such, the severe hyperparathyroidism of renal failure can now be classified as a neoplastic disorder. It is therefore conceivable that the growth of one or more monoclonal parathyroid neoplasms on the background of generalized hyperplasia is critical for the development of HPT refractory to standard medical therapy and requiring surgical treatment. Not surprisingly, parathyroid carcinoma, like other malignancies, also demonstrates monoclonality. These findings motivated detailed studies on somatic genetic events involved in parathyroid tumorigenesis.

**Parathyroid Oncogene Activation**

The *cyclin D1* oncogene, now recognized to have a central role in many forms of human neoplasia, was initially identified at the breakpoint of a parathyroid adenoma DNA rearrangement. This rearrangement is a pericentromeric inversion of chromosome 11 which juxtaposes the strong tissue-specific regulatory region of the *PTH* gene with the *cyclin D1/PRAD1* gene’s intact coding region, resulting in overexpression of cyclin D1. The oncogenicity of cyclin D1 overexpression has been further established in transgenic mice models. Tissue-specific enhancement of cyclin D1 expression in parathyroid glands results in development of tumors and abnormal PTH response to serum calcium.

The *PTH-cyclin D1* gene rearrangement appears to be but one of several mechanisms causing cyclin D1 overexpression. Cyclin D1 is a target of the wnt/β-catenin signaling pathway. Aberrations within the wnt/β-catenin signaling pathway have been identified in a variety of parathyroid tumors. In a Swedish cohort, 7% of examined tumors displayed activating mutations in exon 3 of β-catenin. However, other studies have failed to show any such mutations. An aberrantly spliced, internally truncated variant of LRP5, a co-receptor for wnt ligands, resulting in stabilization and accumulation of β-catenin seem to be present in a majority of parathyroid tumors of pHPT.
Additional parathyroid oncogenes are likely to be identified. The whole genome of 53 parathyroid adenomas was searched for DNA amplifications by the comparative genomic hybridization technique. DNA amplifications were detected at chromosomes 16p and 19p in approximately 10% of the parathyroid adenomas, suggesting the presence of putative oncogenes at these loci.25

Parathyroid Tumor Suppressor Gene Inactivation

Allelic loss (loss of heterozygosity; LOH) of chromosomal loci may identify tumor suppressor genes in neoplasia. LOH at the MEN type 1 locus on chromosome band 11q13 has been demonstrated in approximately 25 to 40% of sporadic parathyroid adenomas, and somatic homozygous mutations of the recently identified MEN1 gene are found in 12 to 17% of adenomas, or about 50% of those tumors with LOH at 11q13.26-28 These findings clearly indicate that mutational aberrations in the MEN1 gene contribute to parathyroid tumorigenesis, but also raise the possibility that 11q13 may harbor an additional parathyroid tumor suppressor gene. Functional aspects of the MEN1 gene product are addressed in the discussion of familial hyperparathyroidism below. Comprehensive LOH and comparative genomic hybridization studies of parathyroid adenomas have identified locations for several other candidate tumor suppressor gene loci such as 1p, 1q, 6q, 9p, 11p, 15q.25 To date no gene other than MEN1 and HRPT2 have been proven by somatic mutation to be a tumor suppressor in parathyroid adenomas. Mutations in the well-characterized tumor suppressor genes p53 and RB do not appear to contribute to the development of parathyroid adenomas.11,20 However, hypermethylation of the retinoblastoma interacting zinc finger gene (RIZ1) is common in parathyroid tumors.30 p15INK4d, p16INK4a, and p18INK4c, members of the INK-4 family of cyclin dependent kinase inhibitors which antagonize the actions of cyclin D1, have also been analyzed in parathyroid adenomas but no mutational aberrations were detected.31,32 Immunohistochemical studies of the p27, a member of CIP/KIP family of cyclin-dependent kinase inhibitors, showed a decreasing level of protein expression in normal, hyperplastic, adenomatous, and malignant parathyroid glands, respectively.33 While it has been speculated that p27 possesses tumor suppressor activity and diminished protein expression could be involved in the progression of parathyroid tumors, pathogenetic mutations in the p27KIP1 gene are rare in human tumors and have been only reported in very few human parathyroid tumors.34,35 The theoretically appealing possibility that somatic inactivating mutations in the calcium sensing receptor (CASR) and VDR genes are involved in parathyroid tumor formation has been investigated, but no such mutations were detected.36 Genes involved in basic cellular processes such as repair of damaged DNA and replication are of interest, given the association of parathyroid neoplasia with radiation exposure. Two such genes investigated to date, RAD51 and RAD54, are not somatically mutated in parathyroid adenomas and are unlikely to contribute to parathyroid tumorigenesis.37,38

Recent studies showed involvement of Klotho in regulation of apoptosis.39 and calcium homeostasis.40 Klotho inhibits canonical Wnt signaling by binding to Wnt3.41 Klotho functions as a coreceptor for FGFR1 (IllC) for FGF23, and modulates FGF23 signaling.42 In parathyroid glands, Klotho seems to have a dual function. It stimulates secretion of PTH directly by recruitment of Na+/K+-ATPases,40 and suppress PTH secretion indirectly through FGF23.43 Klotho expression is down regulated in parathyroid tumors of pHPT and its expression correlates with serum calcium and tumor size.44 While Klotho has been suggested to be a tumor suppressor gene involved in regulation of insulin-like growth factor (IGF) signaling in breast, ovarian and cervical cancer, its role in parathyroid tumorigenesis remain unclear.

Sporadic Primary Parathyroid Hyperplasia and Parathyroid Carcinoma

Although, the term “hyperplasia” intuitively denotes a generalized polyclonal growth process, a substantial minority of parathyroid lesions defined as sporadic primary parathyroid hyperplasia were in fact found to be of monoclonal origin.10 This finding adds biological weight to the point that histopathological examination of a single hypercellular parathyroid gland cannot definitively distinguish adenoma from hyperplasia. Hyperplasia is only able to be diagnosed clinically with the knowledge that multiple glands are enlarged, and it is now clear that a subset of such glands have undergone clonal neoplastic outgrowth. Some sporadic primary hyperplasias seem to harbor somatic mutations in the MEN1 gene.26,28 Generally, however, it appears that a different pattern of acquired genetic alteration may be present in sporadic hyperplasias in comparison to parathyroid adenomas.45

Parathyroid carcinoma is rare and despite some recent efforts,46 is virtually impossible to definitively distinguish from an “atypical” adenoma unless extensive locoregional
invasion or distant metastases are present. Investigation of the \textit{RB} tumor suppressor gene at chromosome 13q identified LOH in all parathyroid carcinomas of the 5 investigated patients, and was associated with an absence of immunostaining for the Rb protein.\textsuperscript{11} Subsequent studies confirmed that allelic loss on chromosome 13q, appears to be frequent in clinically and histopathologically aggressive parathyroid tumors, including parathyroid carcinoma.\textsuperscript{47-48} Somatic mutations of the HRPT2 gene (encoding parafibromin) seem common in parathyroid carcinomas.\textsuperscript{49} Studies surveying the genomes of parathyroid cancers have identified a very different pattern of somatic DNA gains and losses than are characteristic of benign adenomas. These differences, including evidence that \textit{MEN1}/11q13 defects are rare in carcinomas, suggest that carcinomas generally arise \textit{de novo} rather than from preexisting adenomas, and that genetic analysis may assist in the often difficult distinction between malignant and benign parathyroid neoplasia.\textsuperscript{50}

**FAMILIAL PARATHYROID DISORDERS**

Many insights into tumorigenesis have been gathered from studies on inherited tumor-susceptibility disorders, and parathyroid tumors are no exception in this respect. Primary HPT is found in several distinct disorders with autosomal dominant inheritance such as such as in multiple endocrine neoplasia type 1 (\textit{MEN1}), MEN2A, the HPT-jaw tumor syndrome (HPT-JT), familial isolated hyperparathyroidism (FIHPT), autosomal dominant mild hyperparathyroidism (ADMH), and neonatal severe HPT (NSHPT).\textsuperscript{3,30}

**Multiple Endocrine Neoplasia Syndromes**

\textit{MEN 1} is an inherited predisposition to neoplasia at several sites including parathyroid, endocrine pancreas and anterior pituitary glands. HPT is the most penetrant component of the syndrome, affecting approximately 90\% of the patients, and consists almost invariably of multiple parathyroid tumors.\textsuperscript{51} The \textit{MEN 1} genetic locus was mapped to chromosome band 11q13 in the late 1980’s and the \textit{MEN 1} gene, encoding a 610-amino acid protein (menin), was subsequently identified by positional cloning.\textsuperscript{52} Mutational aberrations including deletions, insertions, missense-, frameshift- and nonsense mutations of the \textit{MEN 1} gene have been detected in 75 to 90\% of the \textit{MEN 1} families and in several sporadic endocrine tumors. Many of the mutations are predicted to cause a nonfunctioning, inactive protein, which is in agreement with the proposed role for \textit{MEN 1} as a tumor suppressor gene. The mutations are scattered throughout the 10 exons of the \textit{MEN 1} gene and there are no apparent genotype-phenotype correlations in terms of specific mutations and the clinical presentation of the disorder. Tumors associated with \textit{MEN 1} typically demonstrate LOH at chromosome 11q13, which is consistent with the 2-hit Knudson hypothesis, suggesting that inactivation of the normal allele inherited from the unaffected parent is necessary for tumor formation, similar to the genetics of familial retinoblastoma. The DNA sequence of the \textit{MEN 1} gene initially gave no clue to the possible function of the menin protein, however, it has been demonstrated that the protein is located primarily in the cell nucleus,\textsuperscript{53} and that menin binds to the transcription factor JunD.\textsuperscript{54} Naturally occurring mutations in families with \textit{MEN 1} type 1 cause a protein unable to interact with JunD, suggesting that the tumor suppressor activity of menin is linked to the inhibition of JunD-activated transcription. This is further strengthened by the demonstration that menin similar to JunD is expressed in the highest levels during the S-phase of the cell cycle.\textsuperscript{55}

Several other interacting partners have been identified, NF-KappaB proteins (transactivation inhibition),\textsuperscript{56} Smad3 (blocking transforming growth factor type beta signaling),\textsuperscript{57} MLL1 and MLL2 (histone methyltransferase activity to epigenetically regulate gene expression),\textsuperscript{58,59} activator of S-phase kinase, DNA damage repair protein FANCD2, glial fibrillary acidic protein, metastasis suppressor nm23, myosin heavy chain and vimentin.\textsuperscript{60}

The \textit{MEN 2A} syndrome is diagnosed by the presence of familial medullary thyroid carcinoma (MTC) together with either HPT, pheochromocytoma or both. HPT is present in about 10 to 20\% of genetically affected individuals and is generally due to multigland parathyroid enlargements.\textsuperscript{61} Heterozygous mutations in the \textit{RET} protooncogene at chromosome 10q11 cause \textit{MEN 2A}, as well as \textit{MEN 2B} and familial (isolated) MTC syndromes. In contrast to the huge diversity in specific \textit{MEN 1} mutations, \textit{RET} mutations associated with \textit{MEN 2A} are in about 95\% of the cases and are localized in exons 10 and 11 of the gene. Thus, analysis of codons 609, 611, 618, 620 and 634 is usually sufficient to identify an individual \textit{MEN 2A}-family’s \textit{RET} mutation. The \textit{RET} protein belongs to the tyrosine kinase growth factor receptor family. Normally, interaction with a ligand complex comprised of the glial cell line-derived neurotrophic factor (GDNF) and GDNF family receptor alpha-1 (GFR alpha-1) is required to activate \textit{RET}.\textsuperscript{62} However, \textit{RET} mutations causing \textit{MEN 2A} enable \textit{RET} to
be constitutively active in the absence of ligand. The low penetrance of hyperparathyroidism in MEN 2A, the low rate of recurrent HPT after subtotal parathyroidectomy, and the absence of somatic RET mutations in sporadic HPT suggest that RET mutations do not confer a particularly strong proliferative stimulus in the context of parathyroid tissue.

**Hyperparathyroidism-jaw Tumor Syndrome/ Familial Isolated Hyperparathyroidism**

The hereditary HPT-jaw tumor (HPT-JT) syndrome is characterized by an aggressive type of parathyroid adenoma or carcinoma in conjunction with fibro-osseous tumors of the mandibula/maxilla. The genetic locus responsible for this autosomal dominant tumor predisposition was mapped to chromosome 1q21-31, and identified as the HRPT2 tumor suppressor gene in HPT-JT, and parathyroid carcinomas, as well as a subset of FIHPT. HRPT2 encodes parafibromin, a member of the PAF complex, which seems to act as a suppressor of the c-myc oncogene.

More than 100 familial HPT kindreds have been identified without any biochemical or radiological signs of the MEN syndromes or lesions associated with the HPT-JT syndrome. This entity is generally described as familial isolated HPT (FIHPT). Some FIHPT families are MEN1-variants, with none of the extra-parathyroid manifestations of MEN1 but with documented mutations in the MEN1 gene. The reason why these patients fail to develop other endocrine tumors is not understood.

**Familial Hypocalciuric Hypercalcemia and Neonatal Severe Hyperparathyroidism**

Familial hypocalciuric hypercalcemia (FHH) is inherited as an autosomal dominant trait with moderate hypercalcemia, inappropriately normal or slightly elevated serum PTH levels, low urinary calcium excretion, apparently normal parathyroid histology, and tendencies towards hypermagnesemia. The disorder should be distinguished from pHPT, since it is generally asymptomatic and requires no treatment. A major genetic locus for FHH was mapped to chromosome 3q21-24, and shortly thereafter it was shown that the disorder can be caused by heterozygous inactivating mutations in the CASR gene. Genetic heterogeneity exists; in some FHH families the disorder is linked to chromosome 19q and in some linkage to both chromosomes 3q and 19q has been excluded. More than 25 such mutations have been identified in FHH, and these point mutations have been confined to exons 2 to 4 and 7, which encode the extracellular and transmembrane domains of the protein. Expression of the CASR mutants, mainly in human embryonic kidney cells (HEK293), demonstrated that the mutated CASRs exhibit varying degrees of inactivation ranging from only modest right-shifts in the EC50 for extracellular calcium concentrations to complete functional inactivation. The functional basis for receptor inactivation can vary: some CASR mutants may not reach the cell surface, others seem to have reduced affinity for calcium, mutations in the transmembrane region have been speculated to affect the signal transduction of CASR, and some, when expressed on the cell surface, seem to compete with the normal receptor in the interaction with other proteins.

Because the CASR is expressed in multiple tissues in addition to parathyroid and kidney, these CASR mutations confer a generalized insensitivity to calcium that explains the absence of end-organ damage or symptoms of hypercalcemia typical of FHH.

Interestingly, in one FHH family a repetitive DNA sequence was inserted in the intracellular domain-encoding region of CASR, with a predicted truncation of the protein. Three of the heterozygous family members developed HPT, which indicates not only that some FHH families may be associated with a less benign phenotype than previously anticipated but also that certain alterations in the intracellular domain of the CASR can promote parathyroid cell proliferation. Moreover, one large family has been described with a germline CASR mutation and a autosomal dominant phenotype different from FHH and FIHPT. Affected patients had hypercalcemia, hypercalciuria, serum PTH levels within the upper part of the normal range, and a history of renal stones. Genetic studies identified a novel atypical inactivating mutation in the intracellular part of the CASR. Thus, some families with inactivating germline mutations in the CASR may develop parathyroid tumors and clinical characteristics more similar to that seen in primary HPT than in typical FHH. This has been corroborated in a recent study employing DNA sequencing of a large series of patients with various forms of hypercalcemia.

In contrast to FHH, NSHPT is a severe disorder characterized by marked hypercalcemia, dramatically elevated serum PTH levels, marked parathyroid hyperplasia and hyperparathyroid bone disease. Affected individuals typically present symptoms at birth, with failure to thrive, skeletal deformity and respiratory complications, and the disease is accompanied by substantial mortality unless parathyroid surgery or intensive medical intervention is
performed immediately.\textsuperscript{70} Since NSHPT may be found in FHH families, it was natural to search for CASR mutations in these subjects. It was shown that most often NSHPT is associated with homozygous inactivating mutations of the CASR gene, but some subjects exhibit heterozygous mutations as well. NSHPT exhibits the same variability in CASR mutations as does FHH, and transfection of mutant CASRs into HEK293 cells generally demonstrates a marked right-shift in the EC\textsubscript{50} for calcium controlled [Ca\textsuperscript{2+}].\textsuperscript{72} The relationship between FHH and NSHPT was well-illustrated by heterozygous and homozygous inactivation of the CASR in mice, which developed phenotypes very similar to FHH and NSHPT, respectively.\textsuperscript{76}

**FUTURE STUDIES**

With the technological explosion in molecular genetics and cancer genetics, it is likely that the next decade will continue to bring important insights into the molecular pathology of primary hyperparathyroidism. The ability to perform whole genome genotyping, copy number variation analysis, whole exome capture and massively parallel DNA sequencing of matched parathyroid tumor and germline DNA as well as quantitative whole genome DNA methylation analysis represents just a few recent genomic techniques to further characterize the molecular basis of primary HPT.

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