

HYPOPARATHYROIDISM AND PSEUDOHYPOPARATHYROIDISM

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ABSTRACT

In primary hypoparathyroidism with hypocalcemia and hyperphosphatemia, deficient parathyroid hormone (PTH) secretion most commonly occurs from surgical excision of, or damage to, the parathyroid glands. The term idiopathic hypoparathyroidism describes isolated cases when a cause is not obvious, and there is no family history. However, hypoparathyroidism is also a feature common to a variety of hereditary syndromes that may present *de novo*. Familial isolated hypoparathyroidism may show autosomal dominant, autosomal recessive, or X-linked inheritance. Genes involved include *PTH*, *SOX3*, *CASR*, *GNA11* and *GCM2*. Parathyroid hypoplasia is a frequent feature of 22q11.2 deletion syndrome with involvement of the *TBX1* gene. The Hypoparathyroidism, Nerve Deafness, and Renal Dysplasia syndrome is due to haploinsufficiency of the *GATA3* gene. Antibodies against parathyroid tissue are found in isolated hypoparathyroidism or combined with other endocrine deficiencies. Antibodies against the *CASR* occur in type 1 autoimmune polyglandular syndrome, due to mutations of the *AIRE* gene, or in acquired hypoparathyroidism. Disorders characterized by end-organ resistance to PTH are described collectively by the term pseudohypoparathyroidism (PHP), and

PHP1A and PHP1B are caused by maternally-inherited changes at the imprinted *GNAS* complex gene that encodes the Gs α protein. Deleterious mutations of the *PTH1R* gene show resistance to PTH and PTHrP and present as Blomstrand lethal chondrodysplasia, Eiken syndrome, endochondromatosis, and primary failure of tooth eruption. Calcium and vitamin D are the standard therapy for the management of hypoparathyroidism, with hormone replacement [recombinant human PTH(1-84)] therapy recently becoming an option. Calcilytics, PTH analogs, and orally active small molecule PTH1R agonists may, in the future, join the treatment armamentarium.

PRIMARY HYPOPARATHYROIDISM

Primary hypoparathyroidism is caused by a group of heterogeneous conditions in which hypocalcemia and hyperphosphatemia occur as a result of deficient parathyroid hormone (PTH) secretion (1). This most commonly results from surgical excision of, or damage to, the parathyroid glands. However, autoimmune disease is also a significant factor in acquired cases, and genetic forms of hypoparathyroidism due to decreased PTH secretion are not rare (Table 1).

Table 1. Forms of Hypoparathyroidism having a Genetic Basis**Isolated**

- 1) Autosomal dominant
 - A) *PTH* mutation
 - B) *CASR* activating mutation (ADH1)
 - a) Bartter Syndrome Type V
 - C) *GCM2* mutation (dominant negative)
 - D) *GNA11* activating mutation (ADH2)
- 2) Autosomal recessive
 - A) *PTH* mutation
 - B) *GCM2* mutation
- 3) X-linked

Congenital multi-system syndromes*

- 1) DiGeorge 1 (22q11) & 2 (10p)
- 2) Barakat/HDR
- 3) Kenny-Caffey 1 & 2 and Sanjad-Sakati

Metabolic disease

- 1) Mitochondrial neuromyopathies
- 2) Long-chain hydroxyacyl-CoA dehydrogenase (LCHAD) deficiency
- 3) Heavy-metal storage disorders

Autoimmune disease

- 1) Autoimmune polyendocrine syndrome type I (APS-1 / APECED)

Parathyroid resistance syndromes

- 1) Pseudohypoparathyroidism
- 2) Blomstrand chondrodysplasia and related PTH receptor defects
- 3) Hypomagnesemia

* Clarke et al. (2) list other potential syndromic associations with hypoparathyroidism, including: CHARGE (Coloboma, Heart defect, Atresia choanae, Retarded growth and development, Genital hypoplasia, Ear anomalies/deafness), Dubowitz, lymphedema, nephropathy & nerve deafness

The signs and symptoms of hypoparathyroidism include evidence of latent or overt neuromuscular hyperexcitability due to hypocalcemia (Table 2). The effect may be aggravated by hyperkalemia or hypomagnesemia, but there is wide variation in the severity of symptoms. Patients may complain of circumoral numbness, paresthesias of the distal extremities, or muscle cramping, which can progress to carpopedal spasm or tetany. Laryngospasm or bronchospasm and seizures may also occur. Other less specific manifestations include fatigue, irritability, and personality disturbance. A comprehensive list of features associated with hypocalcemia can be found

in the Endotext chapter, "Hypocalcemia: diagnosis and treatment" by Schafer & Shoback (3).

Severe hypocalcemia may be associated with a prolonged QT_c interval on electrocardiography, which reverses with treatment. More extensive cardiomyopathic changes may be seen. These include chest pain, elevated enzymes (CPK), left ventricular impairment, and T-wave inversion, suggestive of a myocardial infarction (4, 5). Patients with chronic hypocalcemia may have calcification of the basal ganglia or more widespread intracranial calcification, detected by skull X-ray or CT scan. Also seen are extrapyramidal neurological symptoms (more often

with intracranial calcification), subcapsular cataracts, band keratopathy, and abnormal dentition.

Table 2. Some Clinical Features of Hypocalcemia

Neuromuscular irritability
Paresthesias
Laryngospasm
Bronchospasm
Tetany
Seizures
Chvostek sign
Trousseau sign
Prolonged QT interval on ECG

Increased neuromuscular irritability may be demonstrated by eliciting a Chvostek or Trousseau sign. A positive Chvostek sign is a prolonged reflex contraction of the facial muscle in response to a digital tap on the cheek just anterior to the ear. As with other hyperreflexias, up to 20% of normal individuals may demonstrate a slight positive reaction. A positive Trousseau sign is carpopedal spasm induced by inflation of a blood pressure cuff covering the upper arm to 20 mm Hg above systolic blood pressure for three minutes. This response reflects the heightened irritability of nerves undergoing pressure ischemia.

In hypoparathyroidism, serum calcium concentrations are decreased and serum phosphate levels are increased. Serum PTH is low or undetectable. (The important exception is PTH resistance, discussed further below.) Usually, serum 1,25-dihydroxyvitamin D ($1,25(\text{OH})_2\text{D}$) is low, but alkaline phosphatase activity is normal. Despite an increase in fractional excretion of calcium, intestinal calcium absorption and bone resorption are both suppressed. The renal filtered load of calcium is decreased, and the 24-h urinary calcium excretion is reduced; nephrogenous cyclic AMP excretion is low and renal tubular reabsorption of phosphate is elevated.

The terms idiopathic or isolated hypoparathyroidism have been traditionally used to describe isolated cases of glandular hypofunction when a cause is not obvious and there is no family history. However,

hypoparathyroidism is a feature common to a variety of heritable syndromes that may present *de novo*. Hypoparathyroidism can occur because of a congenital hypoplasia/aplasia with or without other congenital anomalies such as dysmorphic facies, immunodeficiency, lymphedema, nephropathy, nerve deafness or cardiac malformation. Thus, in patients with hypoparathyroidism of uncertain onset, a careful examination of craniofacial features and assessment of endocrine, cardiac and renal systems should be performed to exclude a syndromic cause. Similarly, autoimmune hypoparathyroidism can occur as an isolated endocrine condition or with other glandular deficiencies in a pluriglandular autoimmune syndrome, requiring attention to multi-organ endocrine dysfunction.

A significant number of patients with idiopathic hypoparathyroidism and hypercalciuria, but no other anomalies may be found to have *de novo* activating mutations of the CASR gene.

Because of the implications for treatment, CASR molecular screening of patients with this presentation is recommended (6, 7).

Familial Isolated Hypoparathyroidism

Familial isolated hypoparathyroidism (FIH) may show autosomal dominant, autosomal recessive, or X-linked inheritance.

In a few instances of autosomal dominant disease, a mutation in the **PTH gene** (MIM# 168450 (8) - <http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=OMIM>) has been found. In one family, a missense mutation (C18R) in the signal sequence of the preproPTH precursor has been identified (9) and the mutant shown to be defective *in vitro* in processing preproPTH to proPTH, although, as patients had one normal gene copy, the autosomal dominant mode of inheritance remained unexplained. Then, further studies in transfected cells showed that the mutant was trapped in the endoplasmic reticulum (ER) promoting ER stress and apoptosis (10). In a family with autosomal recessive hypoparathyroidism, a different, homozygous, signal sequence mutation (S23P) segregates with affected status (11). This mutation may prevent proper cleavage of the signal peptide during processing of the nascent protein. In a girl with isolated hypoparathyroidism, a homozygous S23X signal sequence mutation was found predicting a truncated inactive PTH peptide (12). However, the circulating PTH level was not undetectable, suggesting some translational readthrough of the mutant preproPTH mRNA. A homozygous [Cys25]PTH(1-84) mutation that impairs PTHR1 activation was identified in an idiopathic hypoparathyroid family (13). Elevated circulating PTH levels were found in some (but not all) assays thus defining a novel form of hypoparathyroidism. In another family with autosomal recessive hypoparathyroidism, a donor splice site mutation at the exon 2/intron 2 junction of the PTH gene was identified (14). The mutation leads to exon skipping and loss of exon 2 containing the initiation codon and signal sequence of preproPTH mRNA. The SOX3 gene encodes a transcriptional factor likely involved in the embryonic development of the parathyroid gland (15). In two multigeneration families with X-linked recessive hypoparathyroidism exhibiting neonatal onset of hypocalcemia and parathyroid agenesis, the trait was mapped to a 906-kb region on distal Xq27 that contains three genes including SOX3 but no intragenic mutations were found (MIM# 307700). An interstitial deletion-insertion involving chromosomes 2p25.3 and Xq27.1 was found downstream of SOX3

and was speculated to exert a positional effect on SOX3 expression (16).

Gain-of-function mutations in the **calcium-sensing receptor (CASR) gene** (MIM#601199) have been identified in a number of families clinically diagnosed with autosomal dominant hypocalcemia type 1 (ADH1 – MIM#515361) (17, 18). In the parathyroid gland, the activated CASR suppresses PTH secretion, and in the kidney, it induces hypercalciuria that may contribute to the hypocalcemia. In many cases of ADH1, the family history is positive, but *de novo* mutations are quite common (19, 20). Mosaicism for *de novo* mutation in an otherwise healthy parent has been described (21), and may explain some cases of apparently recessive disease. Most importantly, there are implications for counseling parents about the risks of recurrence.

Almost all of the activating mutations are missense and appear almost equally divided between the amino-terminal third of the extracellular domain (ECD) and the transmembrane domain (TMD). Of special interest is the cluster of ECD mutations (A116T to C131W) that cause an increase in receptor sensitivity to extracellular calcium, suggesting that this region is critical for receptor activation. This cluster overlaps the two cysteine residues –cys-129 and cys-131– involved in the interface of the mature protein dimer (22). Further details can be found in the locus-specific database –<http://data.mch.mcgill.ca/casrdb/> (23) and (24).

Although Bartter syndrome subtype V is represented by only a handful of cases with heterozygous severe activating mutations in the CASR (MIM#601199), it provides additional insight into the functioning of the CaSR in the thick ascending limb (TAL) of the nephron (25-27). Bartter syndrome encompasses a heterogeneous group of electrolyte homeostasis disorders, the common features of which are hypokalemic alkalosis, hyperreninemia, and hyperaldosteronism. Bartter syndrome subtypes I–IV are autosomal recessive disorders due to inactivating mutations in the following ion transporters or channels active in the TAL: type I, the sodium potassium-chloride cotransporter (NKCC2); type II, the outwardly

rectifying potassium channel (ROMK); type III, the voltage-gated chloride channel (CLC-Kb); type IV, Barttin, a chloride channel beta-subunit that is required for trafficking of CLC-Ka and CLC-Kb. Patients with the autosomal dominant Bartter syndrome subtype V have, in addition to the classic features of the syndrome, hypocalcemia, and may exhibit neuromuscular manifestations, seizures, and basal ganglia calcifications. NKCC2 and ROMK in the apical membrane (luminal side) of the TAL have been proposed to generate a transepithelial electrochemical gradient that drives passive paracellular transport of Na^+ , Mg^{2+} , and Ca^{2+} from the lumen to blood (28). The CASR is situated in the basolateral membrane (antiluminal side) and, when activated, increases 20-hydroxyeicosatetraenoic acid and decreases cAMP concentrations, both of which would inhibit ROMK and NKCC2 activities (28, 29). Thus, severe activating mutations of the CASR lead to the salt wasting of Bartter syndrome in addition to the hypercalciuric hypocalcemia of ADH1.

Heterozygous gain-of-function missense mutations of *GNA11* have been identified in ADH patients without detectable CASR activating mutations (30-33). The *GNA11* activating mutations increase the sensitivity of the parathyroid gland and renal tubule to extracellular calcium concentrations. Autosomal dominant hypocalcemia and hypoparathyroidism due to *CASR* and *GNA11* mutations are now designated as ADH type 1 (MIM#601198) and type 2 (MIM#615361) respectively. The human $\text{G}\alpha 11$ protein (a Gq family member – MIM#139313) has 359 amino acids with an α -helical domain in the NH_2 -terminal region, a GTPase domain in the COOH-terminal region, and three switch regions (SR1-3) in the middle portion that change conformation based on whether GTP or GDP is bound (34). The R80C, R181Q, S211W, F341L, and V304M mutations found in hypocalcemic individuals are predicted by 3D modeling to alter the normal $\text{G}\alpha 11$ protein structure. Moreover, cells stably expressing the CASR and transfected with the mutants exhibit increased sensitivity to changes in extracellular calcium (30-33).

Inactivating mutations in the CASR regulator, the adaptor protein 2 sigma subunit encoded by the *AP2S1* gene, cause familial hypocalciuric hypercalcemia type 3 (35). The search for activating mutations in *AP2S1* in familial and sporadic isolated hypoparathyroid patients negative for *CASR* or *GNA11* mutations that would represent an additional genetic cause of ADH has thus far been negative (36, 37).

Recessively inherited FIH may occur with mutations of the ***glial cells missing-2 gene (GCM2; MIM#603716)***. The *GCM2* gene localizes to chromosome 6p24.2 and encodes a transcription factor. It is expressed in the PTH-secreting cells of the developing parathyroid glands and is critical for their development in terrestrial vertebrates (38-40). A patient with neonatal hypoparathyroidism was found to be homozygous for a partial deletion acquired from both parents (41), and a pair of siblings with homozygous mutations has been reported (42). Additional studies have identified inactivating *GCM2* mutations in cases with autosomal recessive FIH (43, 44). On the other hand, heterozygous mutations that cause dominant-negative *GCM2* mutants have also been identified in patients with autosomal dominant hypoparathyroidism (43, 45, 46). Additional recessive and dominant *GCM2* mutations have been noted in this gene that continues to be expressed in the adult parathyroid [see (47)]. Nevertheless, it appears that the prevalence of genetic defects affecting *GCM2* function is not high in isolated hypoparathyroidism, as a recent study investigating 20 unrelated cases with this disorder (10 familial and 10 sporadic) failed to identify any *GCM2* mutations segregating with the disease and/or leading to loss of function (48). Of further interest is that a genetic variant, Y282D that demonstrates significantly enhanced transcriptional activity relative to wild-type *GCM2* associates with hyperparathyroidism in some cohorts of the sporadic primary disorder (49). Most recently, novel heterozygous active *GCM2* variants that segregate with affected status in some kindreds with familial isolated **hyperparathyroidism** have been described (50). Thus, like *CASR* and *GNA11*, both gain-of-

function and loss-of-function variants of *GCM2* may contribute to calcemic disorders.

Hypoparathyroidism with Syndromic Features

Hypoparathyroidism due to parathyroid hypoplasia is a frequent feature of **22q11.2 microdeletions**, the most common cause of **DiGeorge syndrome 1** (DS1; MIM#188400) (51, 52). This syndrome complex arises from a failure of the third and fourth pharyngeal pouches to develop, leading to agenesis or congenital hypoplasia of the parathyroid glands, thymus, and the anterior heart field. Patients with DS1 may typically present with neonatal hypocalcemic seizures due to hypoparathyroidism, severe infections due to thymic hypoplasia, and conotruncal heart defects (53). Because a microdeletion is involved, the identification of novel developmental genes in the 22q11 region has been keenly pursued. One of the genes is *TBX1*, encoding a DNA-binding transcription factor of the T-box family known to have important roles in vertebrate and invertebrate organogenesis and pattern formation (54, 55). Mouse models with *Tbx1* haploinsufficiency established the essential contribution of this factor to conotruncal development (56), and placed it in developmental context during organogenesis (57, 58). However, while the *Tbx1* null mutant mice had all the developmental anomalies of DS1 – thymic and parathyroid hypoplasia, abnormal facial structures and cleft palate, skeletal defects and cardiac outflow abnormalities – *Tbx1* haploinsufficiency in mice was associated with only defects of the fourth pharyngeal pouch responsible for the cardiac outflow abnormalities (59). cDNA microarray analyses of mice lacking *Tbx1* have identified *Gcm2* as one of the downregulated genes in the pharyngeal region, indicating that *Tbx1* is upstream of *Gcm2* (60). Furthermore, as *Tbx1* is regulated by sonic hedgehog (Shh) (61), a Shh-*Tbx1*-*Gcm2* parathyroid developmental pathway is indicated.

The basis for the phenotypic differences between DGS1 patients who are heterogeneous for *TBX1* loss and the *Tbx1*^{+/-} mice is unclear but could reflect a species-specific gene dosage requirement together

with roles of downstream genes regulated by *Tbx1*. Some patients may have late-onset DGS1 and develop symptomatic hypocalcemia in childhood or later with only subtle phenotypic abnormalities (62, 63). Of note is that the age of diagnosis in rare families with DGS1 patients having *TBX1* inactivating (missense or frameshift) mutations ranged from 7 to 46 years in keeping with late-onset DGS1 (54).

The 22q11.2 deletion syndrome (22q11.2DS) encompasses a wider spectrum of clinical conditions that includes isolated congenital heart disease and velocardiofacial (VCF) syndrome (52). Associated craniofacial abnormalities include cleft palate, pharyngeal insufficiency and mildly dysmorphic facies. In the VCF syndrome, anatomical anomalies of the pharynx are prominent and hypernasal speech due to abnormal pharyngeal musculature with or without cleft palate is typical. In most patients, some degree of intellectual deficit is present and there is strong predisposition to psychiatric illness (schizophrenia or bipolar disorder) in adolescents and adults (64, 65). Further information, both clinical and educational, can be found at web sites specifically devoted to this condition [see (66)].

The 22q11.2DS is due to one of the most common microdeletions (1 in 4000 live births), and it may go clinically unrecognized in its milder or variant forms. Most cases with hypoparathyroidism (~50% of cases) are the result of de novo deletion through meiotic non-allelic homologous recombination, and driven by a unique cluster of low copy repeats designated LCR22 A-H [see (66, 67)]. Most commonly (~85% of cases), a deletion of ~3 Mb is found, encompassing proximal repeats A to D. Many of the others (~10% of cases) involve atypical nested deletions including those spanning LCR22 A to B. Thus, LCR22 A to B, which includes the *TBX1* gene, is the primary site contributing to parathyroid dysgenesis. Detailed characterization and long-term follow-up for the hypoparathyroid component of this disorder is ongoing.

Although most cases of DiGeorge syndrome are sporadic, as mentioned above autosomal dominant

inheritance is not unknown. In utero influences may be important determinants of the clinical picture, since there are instances of monozygotic twins with discordant phenotypes (68-70). Phenocopies occur with diabetic embryopathy, fetal alcohol syndrome, and retinoid embryopathy. In rare instances, it has been shown that a phenotypically normal parent can transmit a microdeletion to an offspring. Such parents have been found to carry a duplication of the 22q11 on the second chromosome, and the combination of duplication and deletion alleles in a parent generates a balanced state, termed “gene dosage compensation” (71, 72).

Although the hypoparathyroidism affects about half of all carriers, it is usually not severe, and frequently treatment following neonatal hypocalcemia can be tapered or stopped in older children. However, the hypoparathyroidism may also remain asymptomatic until adolescence or emerge at times of stress, such as corrective cardiac surgery or severe infection, suggesting that continued surveillance of parathyroid gland reserve is important (73-75).

Traditionally, diagnosis of 22q11.2DS is established with specific cytogenetic studies -- usually with locus-specific fluorescence in-situ hybridization (FISH) testing. These tests will pick up many of the larger common deletions that involve regions of low-copy number repeats (LCRs). However, specific chromosomal array-based and MLPA analyses are now preferred, as they have been shown to have increased sensitivity for smaller deletions (66). Recently, the diagnostic power of next-generation sequencing has been harnessed to identify almost all of the microdeletions underlying sporadic and inherited forms of the disorder (52). Non-invasive prenatal screening and pre-implantation genetic diagnosis are also clinically available (76). Because the clinical picture is so variable and the prevalence so high, testing for 22q11.2 microdeletion should be considered in the workup for any new hypoparathyroid case for which another cause is not found. Finally, distinct genetic defects can coexist with 22q11.2DS, as exemplified by the finding of concurrence of this syndrome in an adolescent with longstanding

hypercalcemia who had familial hypocalciuric hypercalcemia type 3 due to an *AP2S1* mutation (77).

Clinicians will also want to be aware that a small but significant minority (~10%) of patients will have associated autoimmune disease, driven in part, perhaps, by the thymus-based defect in T cell function (64,79). Among the more common (non-endocrine) conditions are arthritis, celiac disease, and autoimmune hematologic disease, particularly idiopathic thrombocytopenic purpura. Autoimmune thyroid disease, with either hypo- or hyperparathyroid states, has been reported (78, 79), and serum TSH assay should be measured regularly. It has been suggested that the later-onset hypoparathyroid disease may be partly autoimmune in origin, not developmental. A survey of 59 Norwegian patients showed discordance of adult onset disease with neonatal hypoparathyroidism, but a significant correlation with parathyroid autoantibodies and the presence of autoimmune disease (78).

The clinical features of DiGeorge syndrome, including hypoparathyroidism, also occur with other cytogenetic abnormalities, notably chromosome 10p haploinsufficiency (80, 81). Deletions of two non-overlapping regions of chromosome 10p contribute to DiGeorge syndrome 2; DS2 at 10p13-14 (82), and the ***Barakat or HDR (Hypoparathyroidism, Nerve Deafness, and Renal Dysplasia) syndrome*** (MIM#146255) (83, 84) at 10p14-10pter (85, 86). The latter is due to haploinsufficiency of *GATA3* (MIM#131320), which encodes a dual zinc finger transcription factor (87) that is essential for normal embryonic development of the parathyroids, auditory system, and kidney. Since the original description, several additional *GATA3* loss-of-function mutations have been described in HDR patients [e.g., (88-91)]. Heterozygous *Gata3*-deficient mice develop parathyroid abnormalities as revealed by challenge with a diet low in calcium and vitamin D that are due to dysregulation of the parathyroid-specific transcription factor, *Gcm2*. *Gata3*^{-/-} embryos at E12.5 lack *Gcm2* expression and have gross defects in the fourth pharyngeal pouches, including absent parathyroid/thymus primordia (92). *GATA3*

transactivates the *GCM2* promoter and, with *GCM2*, forms part of a transcriptional cascade essential for the differentiation and survival of parathyroid progenitor cells.

In another congenital disorder, **Kenny-Caffey syndrome**, hypoparathyroidism is found variably associated with the typical picture of growth retardation, osteosclerosis, cortical thickening of the long bones, and delayed closure of the anterior fontanel (93-96). The original description of the syndrome was of the autosomal dominant form now identified as KCS-2 (MIM#127000) that is caused by heterozygous mutations in the *FAM111A* gene (97-99). The full functions of *FAM111A* and how mutations in it cause the disorder are unclear. *FAM111A* has some homology to peptidases, and is involved with chromatin structure during DNA replication (100). KCS-2 is allelic to the lethal disorder, osteocraniostenosis (OCS, MIM#6023611). Hypocalcemia due to hypoparathyroidism was found in some OCS patients who survived the perinatal period (96).

A recessively inherited form of Kenny-Caffey syndrome (KCS-1, MIM#244460) was noted to be similar to the recessive **Sanjad-Sakati syndrome** (MIM#241410) characterized by congenital hypoparathyroidism, seizures, growth and developmental retardation and characteristic dysmorphic features, including deep set eyes, depressed nasal bridge with beaked nose, long philtrum, thin upper lip, micrognathia and large, floppy ear lobes. Radiographs showed medullary stenosis reminiscent of Kenny-Caffey syndrome (96, 101). Linkage studies localized the recessive KCS-1 and Sanjad-Sakati syndromes to 1q42-43, and causative mutations in the tubulin chaperone E, *TBCE*, gene were identified in what is now known as **Hypoparathyroidism, Retardation and Dysmorphism (HRD) syndrome** (96, 102, 103). This highlighted the role of *TBCE* that binds microtubules and proteasomes and protects against misfolded stress (104) in parathyroid development (105).

Hypoparathyroidism due to Metabolic Disease

Hypoparathyroidism is also a variable component of the neuromyopathies caused by mitochondrial gene defects (106). Among these are the **Kearns-Sayre syndrome** (ophthalmoplegia, retinal degeneration, and cardiac-conduction defects) (MIM#530000), the Pearson marrow pancreas syndrome (lactic acidosis, neutropenia, sideroblastic anemia, and pancreatic exocrine dysfunction) (107) (MIM#557000) and **mitochondrial encephalomyopathy** (MIM#540000). The molecular defects range from large deletions and duplications of the mitochondrial genomes in a large number of tissues (108, 109) to single base-pair mutations in one of the transfer RNA genes found only in a restricted range of cell types (MIM#590050). The role of these mitochondrial mutations in the pathogenesis of hypoparathyroidism remains to be clarified. However, mutations in *HADHB*, that encodes the β -subunit of mitochondrial trifunctional protein, cause infantile onset hypoparathyroidism and peripheral polyneuropathy (110).

Long-chain hydroxyacyl-CoA dehydrogenase (LCHAD) deficiency (MIM#600890) is an inborn error of oxidative fatty acid metabolism that may be accompanied by hypoparathyroidism (111). Whether the parathyroid disease is directly related to the enzyme deficiency or secondary to the accompanying mitochondrial disease needs further study.

Parathyroid insufficiency and symptoms of hypocalcemia are occasionally seen in inherited metabolic disorders leading to excess storage of iron (**thalassemia**, **Diamond-Blackfan anemia**, **hemochromatosis**) or copper (**Wilson disease**) (112). In most instances, there is similar dysfunction in other endocrine glands, and the parathyroid disease is usually mild. Nonetheless, recognition of the hypoparathyroid state may help explain otherwise non-specific symptoms and aid in overall management of these multisystem diseases.

Autoimmune Hypoparathyroidism: Acquired and Inherited Disorders

Antibodies directed against parathyroid tissue have been detected in up to 38% of patients with isolated hypoparathyroid disease, and over 40% of patients having hypoparathyroidism combined with other endocrine deficiencies (113, 114). Subsequently, a survey of a parathyroid expression library led to the identification of one protein selectively associated with the autoimmune process, the NACHT leucine-rich-repeat protein 5 (NALP5). Elevated antibody titers occur in half the patients with autoimmune hypoparathyroidism, with or without another autoimmune disease, but uncommonly in other conditions without hypoparathyroidism (114, 115).

Antibodies against the extracellular domain of the parathyroid CASR were originally reported in more than half of patients with either **type 1 autoimmune polyglandular syndrome (APS-1, also known as autoimmune polyendocrinopathy-candidiasis-ectodermal dystrophy or APECED)**, MIM# 240300, (116) or **acquired hypoparathyroidism** associated with autoimmune hypothyroidism (117). This finding was confirmed in a subsequent study of 51 cases of idiopathic hypoparathyroidism, but there was a 13% positive rate in controls (118). Other studies of APS-1 patients have also identified elevated CASR antibodies in some cases but at a lower frequency (119-121). Although some have suggested that CASR antibody assays are clinically indicated in acquired hypoparathyroidism (122), it remains to be seen whether the autoantibodies are of primary or secondary importance (114, 123). There is now good evidence that autoantibodies can be functional activators of CASR and thereby could induce hypoparathyroidism. While presently there may not be a convenient clinical test for this, patient sera have been demonstrated to activate the CASR transfected into HEK cells *in vitro* (124). In some hypoparathyroid patients, both autoimmune parathyroid destruction and suppression by CASR activation may co-exist (125).

In APS-1, the most common associated manifestations are hypoparathyroidism with mucocutaneous candidiasis and Addison's disease. Additional features include pernicious anemia, chronic

active hepatitis, alopecia, keratitis, gonadal failure, thyroid disease, pancreatic insufficiency, and diabetes mellitus (116). The phenotype is highly variable and patients may not express all elements of the basic triad, leading to the suggestion that the criteria used for molecular screening be relaxed (125, 126). The disease usually presents in infancy with chronic oral thrush, followed by hypoparathyroidism in the first decade, and then adrenocortical failure in the third. Interestingly, there is nearly 100% penetrance of hypoparathyroidism in females, but less than 60% in males, even though the adrenal hypofunction affects both sexes equally (119). Moreover, patients who develop the adrenal hypofunction first are less likely to be male and may never develop hypoparathyroidism. The responsible gene, called the autoimmune regulator (AIRE), maps to chromosome 21q22 and encodes a transcriptional regulator (127-129). In the absence of AIRE protein, tissue-specific self-antigens are not expressed in the thymus and multiorgan autoimmunity develops, because negative selection of the T cells bearing the autoantigens is disrupted (130). Many patients with APS-1 can be shown to have autosomal recessive inheritance of the AIRE defect. In families with autosomal recessive mutations of AIRE, obligate heterozygotes may also have common autoimmune disorders but APECED is not seen (131). A phenocopy leading to acquired APS-1 may occur when the AIRE gene is silenced by thymic neoplasia (132). APS-1 has been associated with more than 300 mutations of the AIRE gene, and updates can be found in the online mutation database (https://grenada.lumc.nl/LOVD2/mendelian_genes/home.php?select_db=AIRE).

PARATHYROID RESISTANCE SYNDROMES

Pseudohypoparathyroidism

Several clinical disorders characterized by end-organ resistance to PTH have been described collectively by the term pseudohypoparathyroidism (PHP). They are associated with hypocalcemia, hyperphosphatemia, and increased circulating PTH. Target tissue unresponsiveness to the hormone manifests as a lack of increased phosphate excretion and, in some cases,

cAMP excretion in response to PTH administration (133). The biochemical characteristics of the different

forms of PHP are contrasted with those of hypoparathyroidism in Table 3.

Table 3. Biochemical Characteristics of Hypoparathyroidism and Pseudohypoparathyroidism							
Defects	Serum PO4	PTH	25(OH)D	1,25(OH)2D	UcAMP*	UPO4*	Multiple Endocrine Defects
Hypoparathyroidism	↑	↓	-	↓	-	-	Yes/No**
Pseudohypoparathyroidism							
Type 1a	↑	↑	-	↓	↓	↓	Yes
Type 1b	↑	↑	-	↓	↓	↓	No/Yes#
Type 1c	↑	↑	-	↓	↓	↓	Yes
Type 2	↑	↑	-	↓	-	↓	No

↑, increased; ↓, decreased; -, normal;

*Response to PTH infusion

**, depending upon the etiology.

#, variable, mild defects of the thyroid axis due to TSH resistance may be seen.

Albright Hereditary Osteodystrophy

Fuller Albright first recognized that the likely cause of the hypoparathyroid state in PHP is a constitutive absence of target tissue responsiveness (134). In many patients, the end-organ resistance is accompanied by a specific pattern of physical findings, called **Albright hereditary osteodystrophy (AHO;** MIM#300800). Typically, patients have short stature, round facies, brachydactyly, obesity, and ectopic soft tissue or dermal ossification(s) (osteoma cutis) (Figure 1). In the calvaria, this may manifest as hyperostosis frontalis interna (135). Intracranial calcification(s), cataracts and band keratopathy, subcutaneous

calcifications, and dental hypoplasia are also common but are likely the consequences of longstanding hypoparathyroid hypocalcemia (Table 4, see below Figure 1). The brachydactyly may be asymmetric or not, and may involve one or both hands or feet, but the pattern is quite distinctive (136, 137). The shortening tends to involve the first distal phalanx, with a thumbnail (or first toenail) that is wider than it is long. The fourth and fifth metacarpals (or metatarsals) are frequently shortened out of proportion to the others and the second metacarpal is often spared. Radiographic analysis of the hands (pattern profiling) may be helpful in assessment of the brachydactyly (Figure 1) (138).

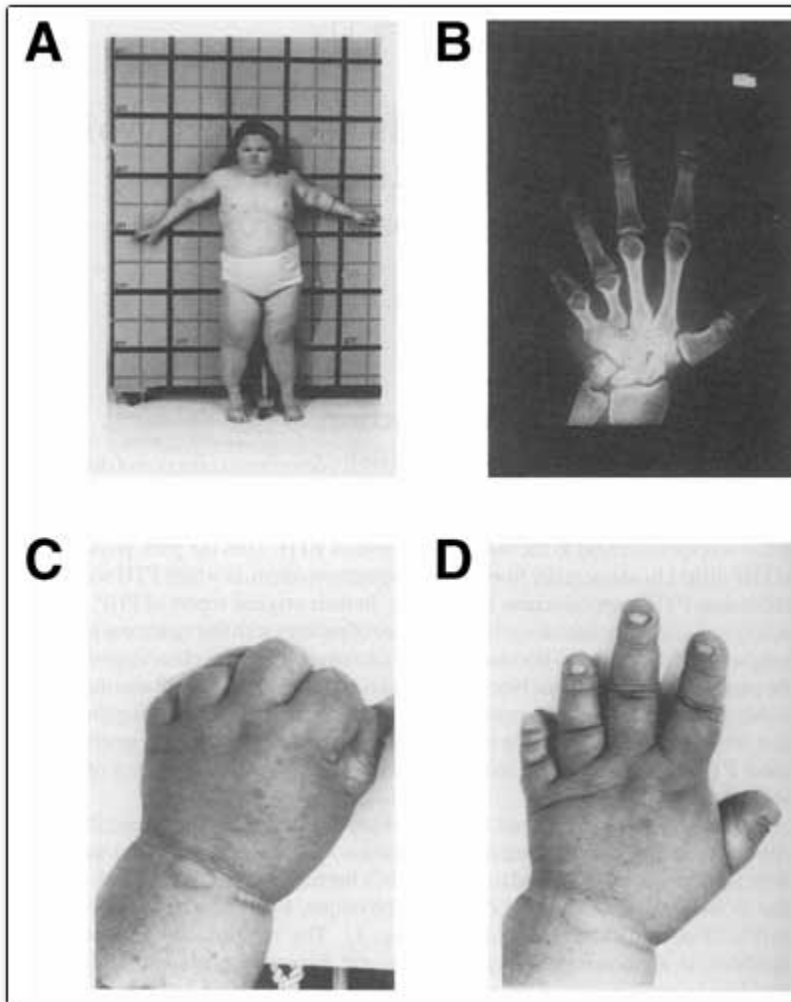


Figure 1. Albright's hereditary osteodystrophy (AHO) and characteristic skeletal abnormalities. A) A child with AHO exhibiting short stature, obesity, and round facies. B) The hand X-ray of a patient with AHO, displaying brachydactyly of the fourth and fifth metacarpal bones. C) Dimpling over the knuckles of a clenched fist (also known as Archibald sign), indicating the short metacarpals. D) Evidence of brachydactyly in the hand, reflecting the shortened fourth and fifth metacarpals and the distal phalanx of the thumb. Images are from: Levine, MA (139).

Table 4. Incidence of signs and symptoms in PHP with AHO ^a	
	Percentage
Short stature	80
Obesity	50
Craniofacial	
Round face	92
^b Lenticular opacities	44
Strabismus	10
^b Dental hypoplasia	51
^b Basal ganglia calcification	50
Thickened calvaria	62
Mental deficit	75
Brachydactyly	
Brachymetacarpia	68
Brachymetatarsia	43
Brachyphalangia	50
Other connective tissue features	
Decreased bone density	15
Ectopic ossification	56
^b Subcutaneous calcification	55

a Taken from Drezner and Neelon (1995).

b Features common to other forms of chronic hypoparathyroid hypocalcemia.

Although affected patients are generally short as adults, their bone age as children may be advanced and growth accelerated (138). Patients with AHO may be predisposed to hypertension (140), conductive and sensorineural hearing loss (135, 141), cord compression due to spinal anomalies (142), and movement disorders due to basal ganglia calcification (143). The features of AHO may be subtle in infancy or early childhood; in a few, there is little to see even in adulthood. The round facies, short neck, and low, flat nasal bridge are often accompanied by central obesity (144). A study showed that the obesity phenotype occurs primarily in those patients who also have multiple hormone resistance, i.e., PHP1A (see below), and according to data from mice, a hypothalamic mechanism, rather than hypothyroidism, is the primary underlying cause (145, 146). Interestingly, a study showed that GNAS mutations are not uncommon in severe childhood-onset obesity in the absence of other typical PHP findings (147).

Patients with brachydactyly, mental retardation, and other features closely resembling AHO have been found to carry microdeletions of chromosome 2q37; **brachydactyly-mental retardation, BDMR**; MIM#600430 (148). Genes important for skeletal and neurological development lie within this region. Haploinsufficiency of *HDAC4* (MIM#605314), encoding a histone deacetylase that regulates gene expression during the development of many tissues including the bone, is responsible for the brachydactyly and the mental retardation in those patients (149). Isolated brachydactyly type E (BDE, MIM#113300) has been associated in sporadic cases with mutations in *HOX13* (MIM#168470) (150) and mutations in the *PTH1H* gene (MIM#168470) on 12p11.2 that encodes PTHrP have been implicated. In one family with autosomal BDE a *cis*-regulatory site downregulates *PTH1H* in translocation t(8;12)(q13;p11.2) and downregulates its targets *ADAMTS-7* and *ADAMTS-12* leading to impaired chondrogenic differentiation (151). Affected

individuals of one large family with BDE, short stature, and learning difficulties had an ~900 bp microdeletion encompassing *PTHLH* (152). Additional individuals with BDE and short stature from other different kindreds were found to have *PTHLH* missense, nonstop, and nonsense mutations (152). Different translocations affecting chromosome 12p have also been identified in two families with BDE, leading to increased abundance of a long noncoding RNA on chromosome 12q, which regulates the expression of *PTHLH* in cis and of the *SOX9* gene located on chromosome 17q in trans (153). BDE is associated with hypertension in some cases, in which the disease is inherited in an autosomal dominant manner (termed HTNB). Missense mutations in *PDE3A*, a gene encoding a cAMP/cGMP phosphodiesterase, have been recently found in several unrelated families with HTNB. These mutations cause increased cAMP hydrolytic activity and thus lead to diminished cAMP signaling (154). Some patients with AHO-like features have been described, who also showed platelet Gs hypofunction. Those patients were found to have *IGF2* hypermethylation and *SNURF* hypomethylation, as well as imprinting defects within *GNAS*, the gene encoding the stimulatory G protein alpha-subunit (G α ; see below) (155).

PHP1A

PHP1A patients are characterized by AHO, PTH resistance, and evidence of target organ resistance to other hormones. Patient-derived cells are found to have a reduction in the activity of the G α subunit, which is part of the membrane-associated heterotrimeric stimulatory G-protein complex - transducing signals between G-protein coupled receptors and adenylate cyclase (156-158). Adenylyl cyclase catalyzes the synthesis of the second messenger cAMP, and therefore, PHP1A patients tend to have a deficiency in cAMP generation, particularly in certain tissues. As explained above, this deficiency is clear when measuring cAMP excretion in response to PTH administration.

The *GNAS* gene (MIM#168470) encoding the G α protein maps to 20q13.2-13.3 and has at least 4

alternative transcriptional start sites (Figure 2) and an antisense transcript, *GNAS-AS1* (159). The three upstream exons and the preceding promoter regions are genetically imprinted, i.e., methylated in an allele specific manner. The promoter of the G α transcript, which uses exon 1, is unmethylated. Unlike the other alternative *GNAS* products, G α expression is biallelic except in a small set of tissues, where G α is derived predominantly from the maternal allele (160-164). This tissue-specific monoallelic G α expression affects the penetrance of the PHP phenotype. The maternal transmission of the hormone resistance in PHP1A (165) can be explained by the silencing of the paternal G α allele, which would otherwise allow expression of 50% of G α protein (166). Thus, the full expression of a coding *GNAS* mutation, which occurs in maternally transmitted cases, leads to AHO plus hormone resistance (PHP1A). On the other hand, if the same mutation is inherited paternally, it causes AHO alone. The latter is termed pseudopseudohypoparathyroidism (PPHP). Thus, PHP1A and PPHP can be found in the same families. Note that a systematic nomenclature and classification, "inactivating PTH/PTHrP signaling disorder" (iPPSD), has been suggested for PHP1A, PPHP, and related disorders arising from abnormal PTH and/or cAMP signaling, accounting for the underlying genetic/epigenetic abnormalities and associated phenotypes (167).

Despite clinical evidence supporting imprinting in portions of the kidney tubule, it has been difficult to confirm this experimentally in humans (168). The imprinting of *GNAS* is complex and involves multiple differentially methylated regions (DMR) (159). Moreover, it is tissue-specific and may vary with developmental stage, although key imprinting of the A/B (also referred to as 1A) DMR is thought to be a primary event that occurs during gametogenesis and is maintained thereafter (169). Ablation of the G α ortholog in mice (*Gnas*) has confirmed that maternal, but not paternal, transmission of the deleted allele results in PTH resistance. The homozygous deletion of *Gnas* is embryonic lethal (160). Comparison of G α expression in mice with maternally vs paternally disrupted G α expression also demonstrated that G α

expression is predominantly maternal in the renal cortex, but not in renal medulla (160, 170). PTH resistance is delayed until after infancy in most PHP1A

patients, and a study using mice demonstrated that the silencing of the paternal *Gsα* allele develops postnatally (171).

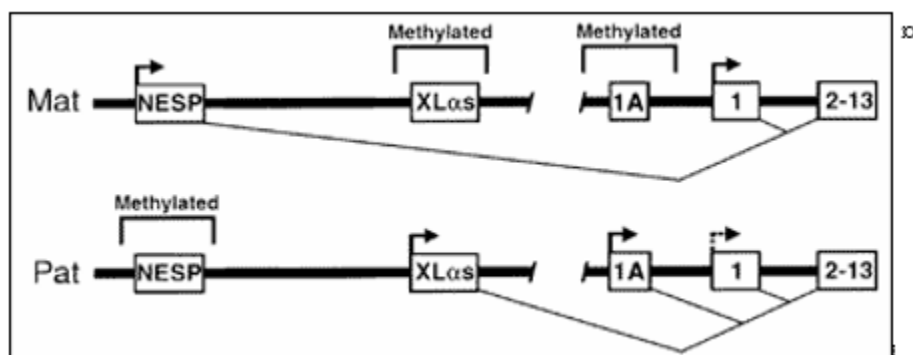


Figure 2. Simplified view of the *GNAS* region and its transcripts. The normal allele-specific methylation and expression patterns of the four alternate first exons of *GNAS* which splice onto exon 2 to produce transcripts encoding NESP55, XLαs, 1A (referred to as A/B in humans), and *Gsα* (which uses exon 1). NESP55 and XLαs promoters are oppositely imprinted: NESP55 is expressed from the maternal allele and its promoter region is methylated on the paternal allele, whereas XLαs is expressed from the paternal allele and its promoter is methylated on the maternal allele. *Gsα* is paternally silenced in some tissues e.g., renal proximal tubule cells, indicated by the dashed arrow. NESP55 protein is unrelated to *Gsα*, and its entire coding region is located within its first exon. In contrast, XLαs and *Gsα* proteins have identical COOH-terminal domains (encoded by exons 2-13), while their unique NH₂-terminal domains are encoded within their respective first exons. Exon A/B (1A) does not have a translational start site but is transcriptionally active. Loss of exon A/B imprinting (methylation) is associated with decreased *Gsα* expression in renal proximal tubules and some other hormone-responsive tissues and is the typical cause of PHP1B. (figure from Liu et al., 2000, with permission).

A variety of inactivating mutations in the *Gsα*-coding portion of the *GNAS* gene have been identified in PHP1A patients (172, 173). The spectrum includes missense mutations, point mutations impairing efficient and accurate splicing, and small insertion/deletion mutations. The 4-bp deletion in exon 7 (Δ GACT 188/190) has been observed in multiple unrelated cases, suggesting that this may be a hot spot (174, 175). Several other mutations have also been observed in more than one kindred, indicating that additional susceptibility regions may exist. The identification of *de novo* germline mosaicism (176) is consistent with the view that most sporadic cases harbor new mutations, but the separation of such sporadic cases from familial ones, in which there is suppression of phenotype due to imprinting, may be difficult without detailed molecular studies.

PHP1A cases have been described in which no mutations of the *GNAS* gene have been found by nucleotide sequence analysis of exons encoding *Gsα*. This may be because the mutation is in a regulatory region of the gene not yet examined, or it may be that a large deletion prevents amplification of the mutant allele for subsequent analyses. In cases without identified *GNAS* coding mutations, an assessment of *Gsα* bioactivity in erythrocytes is helpful in ruling out regulatory region mutations or large deletions. A 35-kb deletion spanning exons 1 through 5 has been identified by using comparative genome hybridization in a patient with PHP1A in whom coding mutations had been ruled out, but a marked reduction of erythrocyte *Gsα* activity demonstrated (177).

Typically, PHP1A is associated with multiple hormone resistance, including thyroid stimulating hormone

(TSH) and gonadotropins, causing hypothyroidism and gonadal failure, respectively. Because the hypothyroidism may express before hypocalcemia is observed (178), early surveillance of thyroid function is warranted. However, thyroid replacement from birth does not appear to prevent the mental deficit typical of PHP1A. In women, the hypogonadism is partial (179), and thus, oral contraceptives may help regulate the menstrual cycle. Estrogen can antagonize bone resorption, leading to an exacerbation of hypocalcemia (180), but placental 1,25-dihydroxyvitamin D synthesis likely obviates this effect altogether in pregnancy so women are frequently normocalcemic at that time (181). Abnormalities of the somatotropin axis have also been reported, with documentation of subnormal growth hormone release following stimulation by L-arginine or growth hormone-releasing hormone (182, 183).

The tissue-specific silencing of the paternal *Gsα* allele also plays a key role in the development of the additional hormone resistance phenotypes, as monoallelic *Gsα* expression has been demonstrated in the thyroid, the ovaries, and the pituitary (161-164). Studies have revealed that obesity also develops primarily in patients who inherit the inactivating *Gsα* mutations from their mothers (184). *Gsα* is not imprinted in the white adipose tissue (185), but the investigations of mice in which *Gsα* is ablated conditionally in the brain showed that *Gsα* is also monoallelic in certain parts of the hypothalamus (145, 146), thus explaining the imprinted mode of inheritance of the obesity phenotype. This likely reflects impaired signaling downstream of the melanocortin receptor type-4 (MC4R), given that it signals via G proteins including *Gsα* and that inactivating MC4R mutations are causal for dominantly inherited morbid obesity (186, 187). Indeed, almost all *GNAS* mutations identified in a large cohort of children with severe obesity impaired MCR4 signaling in cell-based assays (147). In mice, ablation of the maternal but not paternal *Gnas* allele in the dorsomedial nucleus of the hypothalamus leads to obesity (145), similar to the findings in mice with the conditional MC4R deficiency in this part of the brain (188). Like obesity, it has been noted that cognitive

impairment, a typical AHO feature, also develops primarily after maternal inheritance of the inactivating *Gsα* mutation (189), although the underlying mechanisms behind the parental-specific inheritance of this phenotype have yet to be defined.

PHP1B

PHP1B is typically not associated with AHO or a generalized reduction in *Gsα* expression (190-192). PHP1B patients show a defect in renal PTH signaling, but an apparently normal response to PTH in bone (193, 194). Affected individuals are therefore functionally hypoparathyroid but show normal skeletal architecture and development. Due to unimpaired PTH responsiveness in bone, however, signs of hyperparathyroid bone disease (osteitis fibrosa cystica) are occasionally observed, complicating the picture (195). Biochemical abnormalities suggestive of thyroid stimulating hormone resistance are also seen in some patients (164). In fact, sometimes, PHP1B cases can present first with hypothyroidism (196, 197). A study also demonstrated short stature and growth hormone deficiency in monozygotic twins with PHP1B (198). Abnormalities of renal uric acid handling have been documented (199, 200). However, clinically significant hormone resistance is restricted to PTH in most cases. Because the hormone resistance is mostly limited to PTH, it was thought at one time that these findings could be explained by a defect in the type-1 parathyroid hormone receptor (PTH1R, MIM#168468). Sequence analyses, however, found no mutations in protein-coding exons or gene promoter regions of the gene (201-203), and studies of PHP1B families show no linkage to *PTH1R* (204, 205).

Most cases of PHP1B are sporadic, but a familial form of PHP1B with an apparent autosomal dominant mode of inheritance also exists (AD-PHP1B). In four AD-PHP1B kindreds, linkage to chromosome 20q13.3 was established, the same region which includes the *GNAS* locus (204). In these families, the pattern of transmission suggested paternal imprinting, and inheritance is therefore the same as for PHP1A. A further 13 PHP1B subjects were studied, some of

whom had bone responsiveness to PTH (166). All lacked methylation of the alternate exon A/B, an epigenetic defect that is postulated to inhibit expression of the functional exon 1-containing *Gsa* transcript in renal tissues only (Figure 2). Thus, the loss of methylation of the maternal exon A/B allele leads to the silencing of the maternal as well as paternal *Gsa* allele, causing PTH resistance specifically in renal proximal tubule cells. A genetic analysis indicated that mutations in a regulatory region some distance from the *GNAS* coding exons were likely to account for the unique imprinting defect(s) associated with PHP1B (206). A search for the mutation revealed the presence of a 3 kb microdeletion that segregated with the disease in 12 kindreds with AD-PHP1B and also occurred in 4 sporadic cases (207). The deletion, flanked by direct repeats, removes 3 exons of the *STX16* gene, which encodes syntaxin-16. Two other deletions within *STX16* and larger deletions spanning both *STX16* and its telomeric neighbor *NPEPL1* have been identified in AD-PHP1B kindreds (208-211). In all these cases, maternal, but not paternal, inheritance of the *STX16* deletion led to PTH resistance. Because *STX16* is apparently not imprinted (208), loss of one copy of this gene is not predicted to underlie the PHP1B pathogenesis. Interestingly, two large deletions ablating *NESP55* without any overlap with *STX16* as the cause of PHP1B in families in whom affected individuals showed isolated loss of A/B methylation (211, 212). Note that the *NESP55* region showed an apparent gain of methylation due to the deletion of the maternal allele.

In two other PHP1B kindreds, nearly identical deletions of the *NESP55* DMR including exons 3 and 4 of the antisense transcript segregated with the disease (213). In this instance, however, the A/B DMR was not the only region to lose the differential methylation required to allow maternal expression of *Gsa* in the kidney. Maternal methylation was also lost in the regions of the *XLas* and *GNAS-AS1* promoters. Another kindred with these widespread epigenetic defects of *GNAS* has been described (214). The affected individuals in this kindred carried a maternally inherited deletion that removed antisense exons 3 and

4 with flanking intronic regions but not the *NESP55* exon. Additional genomic deletions or rearrangements in the chromosomal regions comprising *GNAS* have also been identified and proposed to underlie the *GNAS* methylation abnormalities in some AD-PHP1b cases (215-219).

These PHP1B deletions point to two different imprinting control regions (ICRs) for the *GNAS* complex locus: one within the *STX16* gene and the other at the *NESP55* DMR. The ICR defined by the deletion at the neighboring *STX16* gene seems to be in a different location in the mouse, because the targeted ablation of the region homologous to the 3-kb deletion caused neither *Gnas* methylation defects nor PTH resistance in mice (220). Recently, genome-wide methylation analysis of embryonic stem cells indicated that the A/B region is modestly hypomethylated compared to differentiated cells (221, 222), suggesting that this imprinted region differs from most other imprinted loci and is regulated critically in the early embryo. Subsequently, a study showed that deleting either the maternal *STX16*-ICR or the maternal *NESP55*-ICR results in significant further A/B hypomethylation in human embryonic stem cells (hESCs) (223). Moreover, while wild-type hESCs recovered their methylation following a transient inhibition of the maintenance DNA methyltransferase DNMT1 (mimicking the global demethylation process in the preimplantation embryo), the cells with maternally deleted *STX16*- or *NESP55*-ICR failed to regain methylation (223). This study also showed that the shortest region of overlap among the PHP1B-causing *STX16* deletions was shown to harbor a pluripotent cell-specific enhancer element for the *NESP55* promoter on the maternal allele (223). Taken together with a mouse study implicating *NESP55* transcription in the regulation of maternal *GNAS* imprints (224), these findings strongly suggest that the *GNAS* exon A/B imprint is controlled, at least partly, in the early embryo by the *NESP55* transcript that relies on the long-range enhancer within *STX16*. Thus, perturbation of this mechanism appears to be the underlying cause of the *GNAS* methylation defects observed in familial PHP1B cases.

Sporadic PHP1B cases also show broad *GNAS* epigenetic defects that involve A/B. In some of these cases, paternal uniparental disomy of different chromosome 20 segments have been reported as the likely cause of PHP1B in several such cases (225-229). The cause of the epigenetic defects and PTH resistance, however, remains unknown for most cases of sporadic PHP1B. *GNAS* methylation defects have been identified in some cases with hypomethylation at multiple maternally methylated imprinted regions (230-233). In fact, some of those cases show both PTH resistance and the clinical features resulting from the methylation changes of the other loci, such as Beckwith-Wiedemann Syndrome.

A recent study revealed that, in addition to the exon A/B DMR, methylation at a new *GNAS* region close to the *GNAS-AS1* promoter (termed *GNAS-AS2*), is lost in patients who carry *STX16* deletions (234). Note that this region is also affected in those cases that display broad *GNAS* methylation changes. Recently, two distinct subdomains with the *GNAS-AS2* region have been identified, and a patient with partial loss of A/B methylation showed gain-of-methylation in one subdomain and no alteration in the other (235). The effect of methylation changes at *GNAS-AS2* has yet to be determined at the level of gene expression, and their pathophysiologic significance is unclear. Two distinct PHP1B families have been recently described to carry maternal retrotransposon insertions in the large intron between exon XL and A/B of the maternal *GNAS* allele (236, 237). These cases had apparently normal levels of *GNAS-AS2* methylation (235, 237), reflecting, perhaps, that the deleterious genetic alteration is located downstream of this DMR. The mechanism by which these retrotransposons cause A/B hypomethylation may entail perturbation of *NESP55* transcription. The inserted sequence comprises multiple polyadenylation signals (AAUAAA), which may truncate the transcript prematurely, and one of the studies showed that the level of *NESP55* transcript was reduced in patient-derived induced pluripotent cells (236).

A study compared the clinical phenotypes of PHP1B patients who show isolated A/B loss of methylation to

those with broad *GNAS* methylation defects (238). No clinical differences could be established according to the pattern of *GNAS* epigenetic defects, although serum PTH levels were significantly higher in females with broad *GNAS* methylation defects than females with isolated loss of 1A methylation. Another study also found an intrauterine growth advantage for both AD-PHP-1b and sporadic PHP-1b cases, but the results indicate that the sporadic cases are not as markedly growth accelerated as AD-PHP-1b cases at birth (239).

Contrary to the classical understanding that AHO features are unique to PHP1A, some studies have identified patients with PTH resistance and AHO features who show *GNAS* epigenetic defects rather than *Gsα* coding mutations (200, 240-242). Thus, there may be some overlap between the clinical and molecular features of PHP1A and PHP1B. It is possible that the AHO features observed in patients with *GNAS* epigenetic defects result from a genetic mechanism that is similar to the mechanism underlying the hormone resistance in PHP1A patients, i.e., due to monoallelic *Gsα* expression in additional tissues.

A PHP1B family with a novel *Gsα* mutation, deletion of isoleucine-382 in the carboxyl terminus has been described (243). In transfected cells this mutation led to uncoupling from the PTHR1 and isolated PTH resistance but not from other receptors, including TSH receptor. However, the same mutation showed uncoupling from multiple receptors, questioning the role of this mutation in the pathogenesis of PHP1B in this family. Such mutations within *Gsα* coding exons are likely to be a rare cause of PHP1B (166).

PHP1c and PHP2

Patients with PHP1c have multiple hormone resistance but normal *Gsα* activity. The defect may be in other components of the receptor-adenylate cyclase system, such as the catalytic unit, but some PHP1c cases have been reported to carry *Gsα* coding mutations (244). These mutations render the *Gsα* protein unable to mediate cAMP generation in

response to receptor activation but do not affect basal adenylate cyclase stimulating activity or the ability to be activated by non-hydrolyzable GTP analogs (244-246). Thus, some forms of PHP1c appear to be an allelic variant of PHP1A. Finally, patients with PHP2 have a normal urinary cAMP response to PTH but an impaired phosphaturic response (247). The defect could be in the cAMP-dependent protein kinase (PKA), one of its substrates or targets, or in a component of the PTH-PKC signaling pathway.

Impaired PTH-induced phosphaturia with normal nephrogenous cAMP formation (i.e., PHP2) appears as the least common form of PHP. PHP2 is a sporadic disorder, but a familial form of PHP2 has been reported (248). In addition, a self-limited form of this disease in newborns has also been described, suggesting that it is transient in nature (249-251). The etiology and pathophysiological mechanisms behind this PHP variant remain unknown. Because patients show adequate nephrogenous cAMP generation in response to exogenous PTH, molecular defects downstream of cAMP production are implicated, such as protein kinase A (247). Accordingly, a study (252) has discovered a heterozygous mutation of the gene encoding the regulatory subunit of PKA (*PRKAR1A*) in three patients with **multiple hormone resistance and acrodysostosis**, a form of skeletal dysplasia that includes severe brachydactyly type-E and other skeletal findings that resemble AHO (also known as Maroteaux-Malamut syndrome (253, 254). Several other variants of *PRKAR1A* have also been identified in other patients with a similar phenotype (255-258). These mutations, including the recurrent mutation R368X leading to the truncation of the C-terminal 14 residues, impair cAMP binding to the regulatory subunit, thereby blocking the activation of PKA (252, 259-261). In addition to acrodysostosis, patients carrying this mutation display evidence for target organ resistance to PTH, thyrotropin, growth hormone-releasing hormone, and gonadotropins, but these findings are accompanied by elevated basal plasma and urinary cAMP levels and with an apparently normal cAMP response to exogenous PTH administration. In certain other patients with acrodysostosis, but mostly without hormone

resistance, it has been shown that the disease is caused by missense mutations in *PDE4D*, which encodes a cAMP phosphodiesterase (258, 262, 263). Given that *PDE4D* is an enzyme that reduces the intracellular cAMP concentration, the *PDE4D* mutations are likely to be gain-of-function (264). The type of acrodysostosis caused by *PRKAR1A* mutations has been termed **acrodysostosis-1** (MIM#101800), while the one caused by *PDE4D* mutations **acrodysostosis-2** (MIM#614613). In addition, another subtype of cAMP phosphodiesterase, *PDE3A*, is affected in another disorder characterized by severe hypertension and brachydactyly type-E with short stature (154, 265), underscoring the importance of cAMP signaling in skeletal development and the regulation of vascular tone.

Other Phenotypes Associated with *GNAS* Mutations

In contrast to the PHP phenotype associated with inactivating *GNAS* mutations, a different form of sporadic bone disease, (**polyostotic fibrous dysplasia**) results from *de novo* *GNAS* mutations that cause constitutive Gs α activity (266). A more severe form of this disease (**panostotic fibrous dysplasia**) with hyperphosphatasia and hyperphosphaturic rickets has also been described (267, 268). Patients carrying these activating mutations are mosaic for mutant and wild-type cells, indicating that the mutation is acquired during postzygotic development. These mutations affect the arginine residue at position 201 (exon 8) and, rarely, the glutamine at 227 (exon 9), and inhibit the intrinsic GTP hydrolase activity of Gs α , thereby leading to constitutive activity. Such constitutively activating mutations of *GNAS* are also found in a variety of endocrine and non-endocrine tumors, such as growth hormone-secreting adenomas (269). A missense mutation in exon 13 (A366S) results in a Gs α protein that is unstable at 37°C, but constitutively active at lower temperatures (270, 271). Affected patients have PHP due to PTH resistance and precocious puberty (testotoxicosis) due to hormone-independent constitutive activation of luteinizing hormone receptors at lower ambient

temperatures in the testes. Another Gs α mutant carrying Ala-Val-Asp-Thr amino acid repeats in the guanine-binding domain has been described in a patient with neonatal diarrhea and PTH resistance (272). In this instance, the mutant protein is unstable and localized to the cytoplasm rather than plasma membrane, which explains the hormone resistance. On the other hand, this mutation increases the rate of GDP-GTP exchange and, thus, confers overactivity. The increased activity of Gs α seems to be evident during the neonatal period in the gut, where the mutant localizes to the plasma membrane, thus explaining the diarrhea phenotype. Additional cases with missense Gs α mutations have been reported, presenting with clinical findings that likely reflect both gain and loss of Gs α function (273, 274).

Inactivating *GNAS* mutations have also been identified in patients with **congenital osteoma cutis** and **progressive osseous heteroplasia (POH)**, suggesting that these connective tissue conditions are another variant in the phenotypic spectrum of *GNAS*-related disease (275-278). No genotype-phenotype correlation has been revealed regarding these disorders, as the same mutation can be associated with either typical AHO features or severe ossifications that involve deep connective tissues and skeletal muscle (279). Nonetheless, patients with POH inherit the *GNAS* mutation from their fathers or acquire this mutation *de novo* on the paternal *GNAS* allele. This parent-of-origin specific inheritance of POH was established by analyzing 18 unrelated kindreds with this disorder (280). In a single, three generation, kindred, the inheritance of the mutation from males led to POH, while the inheritance of the same mutation from females led to typical AHO. It thus appears likely that alterations in the activity of a paternally expressed *GNAS* product, such as XL α s, contribute to the pathogenesis of POH. However, POH-like features have also been seen in some patients with maternally inherited *GNAS* mutations (281). A study revealed that the distribution of POH lesions follows dermomyotomes and shows a tendency for one-sidedness, suggesting that post-zygotic second hits may contribute to the development of these lesions on

top of the inherited heterozygous mutations of *GNAS* (282).

Differential Diagnosis and Genetic Counseling

Patients with dysmorphic features resembling AHO may require careful endocrinologic work-up to confirm and delineate the form of PHP that is present. Similar studies of family members may also be warranted, since the biochemical and clinical features vary within families. If PHP1A with AHO is established, genetic counseling may aid in understanding the multisystemic nature of the disorder, particularly in relation to the patient's growth and development, and later-onset connective tissue complications. For either PHP1A or PHP1B, extensive counseling may be required to adequately explain the various implications of paternal imprinting for the parent-specific recurrence risks in offspring. Germline mosaicism has been reported (176), which is clearly important in assessing risks for recurrence in future sibs of a singleton family. Given the recently described complexities in the molecular, biochemical, and physical features of PHP1A and PHP1B, molecular testing is critical for achieving a clear diagnosis and validating the inheritance pattern in any given family.

THE PARATHYROID HORMONE RECEPTOR AND SKELETAL DYSPLASIAS

PTHr1 is a family B G protein-coupled receptor that signals through multiple different G proteins including Gs α (283). It responds to two ligands, PTH and the PTH-related peptide (PTHrP). It would thus be predicted that deleterious mutations might show resistance to PTH, as well as evidence for a defect of PTHrP action. Functional polymorphisms in the *PTHr1* are associated with adult height and bone mineral density (284), emphasizing the role that the receptor and its ligands play in endochondral bone formation. Inactivating or loss-of-function mutations in the *PTHr1* have been implicated in the molecular pathogenesis of **Blomstrand lethal chondrodysplasia (BLC; MIM#215045)**, and other skeletal dysplasias and dental abnormalities (285). The rare, recessive BLC is characterized by short-

limbed dwarfism with craniofacial malformations, hydrops, hypoplastic lungs and aortic coarctation (286-290). The bones show accelerated endochondral ossification and deficient remodeling. The Blomstrand disease has been subdivided into **type I**, which refers to the severe (classical) form, and **type II**, which refers to a relatively milder variant, and the difference between severity is attributed to complete or incomplete inactivation of the PTHR1, respectively (291, 292). A milder form of recessively inherited skeletal dysplasia, known as **Eiken syndrome** (MIM#600002), has also been linked to mutations of *PTHR1* (293). Dominantly acting *PTHR1* mutations have been identified in endochondromas of patients with **enchondromatosis (Ollier's disease** - MIM#166000), a familial disorder with evidence of autosomal dominance characterized by multiple benign cartilage tumors, and a predisposition to malignant osteocarcinomas (294, 295). As many patients with Ollier's disease do not have *PTHR1* mutations, it is likely that the condition is genetically heterogeneous (296). Dominantly inherited **symmetrical enchondromatosis** is associated with duplication of 12p11.23 to 12p11.22 that includes the *PTHLH* gene encoding PTHrP suggesting that abnormal PTHR1 signaling may underlie this unusual form of endochondromatosis (297). In addition, some cases of autosomal dominant nonsyndromic **primary failure of tooth eruption (PFE)** are due to loss-of-function mutations in the PTHR1 that are dominantly acting, leading to haploinsufficiency of the receptor (298-302).

HYPOMAGNESEMIA

In humans, hypomagnesemia leads to a suppression of parathyroid hormone release and some degree of peripheral resistance. Although the exact molecular mechanism underlying the suppression of the parathyroid gland in hypomagnesemia is unknown, it is important to recognize that laboratory testing in cases of hypocalcemia with reduced PTH should include measurement of serum magnesium, particularly in newborns (303). Primary hypomagnesemia with secondary hypocalcemia (HSH) is an autosomal recessive disorder

characterized by neuromuscular symptoms in infancy due to extremely low levels of serum magnesium and moderate to severe hypocalcemia. Homozygous mutations in the magnesium transporter gene transient receptor potential cation channel member 6 (TRPM6) cause the disease. HSH, a potentially lethal condition, can be misdiagnosed as primary hypoparathyroidism (304). Long-term prognosis after treatment with high dose of oral magnesium supplementation is good. Hypomagnesemia is also associated with long-term use of proton-pump inhibitors that decrease the luminal pH of the intestine by acting on the enterocyte apical TRPM6/7 channels (305, 306).

MANAGEMENT OF HYPOPARATHYROIDISM

Calcium and Vitamin D.

The goal of treatment in hypoparathyroid states is to raise the serum calcium sufficiently to alleviate acute symptoms of hypocalcemia and prevent the chronic complications (307, 308). The calcium concentration required for this purpose is generally in the low-normal range. It is equally important to ensure that treatment does not result in hypercalcemia, as even transient hypercalcemia could lead to nephrocalcinosis and renal failure. Acute or severe symptomatic hypocalcemia is best treated with intravenous calcium infusion. Initial doses of 2 to 5 millimoles of elemental calcium as the gluconate salt can be given over a 10 to 20 minute period, followed by 2 millimoles elemental calcium per hour as a maintenance dose, to be adjusted according to symptoms and biochemical response. Care must be taken to ensure that the infusion does not extravasate, as this can lead to severe tissue damage. Where possible treatment through central access is preferred. Ionized or total calcium levels should be monitored frequently. Doses in children 5 to 14 years of age need to be adjusted for body weight, while neonates and infants require age-specific dosing. If present, hyperphosphatemia, alkalosis and hypomagnesemia should be corrected concomitantly. Post-surgical hypocalcemia after thyroid or parathyroid surgery is now rarely severe and usually transient with appropriate management (309). However, the occasional patient can represent a significant problem, particularly if the indication for surgery is chronic

hyperparathyroidism, and the post-operative hypoparathyroid state is permanent (310). The long-term effects of standard therapy, hypercalciuria, nephrolithiasis, nephrocalcinosis, ectopic tissue calcification and mood changes, remain a concern (311).

The mainstay of chronic treatment is oral calcium and activated vitamin D (calcitriol), which should be started as soon as possible to allow reduction and discontinuation of the intravenous calcium. Oral calcium comes in several forms, but calcium carbonate is generally the least expensive. A total of 20 to 80 millimoles elemental calcium daily (2 to 8 g calcium carbonate per day) is generally effective, but should be given in divided doses and adjusted on the basis of gastro-intestinal tolerance, relief of hypocalcemic symptoms, and appropriate biochemical response. Vitamin D is preferably administered as calcitriol (0.25 to 1.0 micrograms per day), but, with some conditions, pharmacological doses of cholecalciferol or ergocalciferol or calcidiol may be less expensive and equally efficacious (312). Cholecalciferol and ergocalciferol doses are more difficult to titrate, and given their long duration of action, any overdoses can result in sustained toxicity. It is, therefore, appropriate to institute a starting dose of 25,000 IU/day and titrate upwards (to 100,000 IU/daily) with an assessment of serum and urinary parameters afterward with follow-up at 6 and 12 months, even if the patient is relatively asymptomatic. However, the use of active vitamin D (calcitriol or alphacalcidol) is recommended given that the lack of PTH along with the accompanying hyperphosphatemia reduces renal conversion of 25-hydroxyvitamin D to active vitamin D (307, 308). Serum calcium and 24-hour urinary excretion should be carefully monitored when therapy is started and continued until the dosing is stabilized. Hypercalciuria that occurs as treatment is initiated, even prior to the normalization of the serum calcium, may warrant an assessment of nephrocalcinosis by renal ultrasound. Consequently, only a low-normal serum calcium concentration may be attainable, but many patients feel well enough that there is no need to entirely normalize the serum calcium. In this way, the risk of renal failure due to chronic hypercalciuria – especially problematic in patients with *CASR* activating mutations (6, 7) – is minimized. Even after normalization or near-normalization of serum calcium, a significant number of patients report problems with fatigue, exhaustion, and mood disturbances

(e.g., depression, anxiety, hostility, and paranoid ideation) not in keeping with the degree of hypocalcemia, suggesting that there may be non-calcitropic effects of PTH not remedied by maintenance of normocalcemia alone (311). In an epidemiological and health-related quality of life study from Norway, postsurgical hypoparathyroid patients scored worse than those with nonsurgical hypoparathyroidism or pseudohypoparathyroidism (313), providing further support for the notion of direct effects of PTH on mood.

In pseudohypoparathyroidism, calcitriol (and not other forms of vitamin D) should be used for the treatment, because the PTH resistance in the proximal tubule does not allow for the efficient synthesis of 1,25(OH)₂D from 25-hydroxyvitamin D. In pseudohypoparathyroidism type 1A, there is also a degree of PTH resistance in the bone due to haploinsufficiency of *Gsα*. However, in pseudohypothyroidism type 1B, the bone is fully sensitive to PTH, so monitoring serum PTH levels during treatment is critical with the aim of normalizing or reducing PTH levels as much as possible (314, 315). Hypercalciuria as a result of the calcitriol and calcium treatment is a lesser concern in pseudohypoparathyroidism because PTH actions in the distal tubule are still functional, preventing excess loss of calcium in the urine and providing greater protection against nephrocalcinosis.

Hormone Replacement Therapy

Hormone replacement has been advocated as a potentially superior form of treatment for decades but only recently have preparations of recombinant human hormone — teriparatide (PTH 1-34), full-length parathyroid hormone (PTH 1-84), and abaloparatide (PTHrP analog) — become available. In 2015, the U.S. Food and Drug Administration (FDA) approved recombinant human (rh) PTH (1-84) for the management of hypoparathyroidism (316). This provided an additional therapeutic option for the management of those patients who demonstrate poor control with the standard calcium and active vitamin D supplemental therapy. The FDA indication was for subjects with hypoparathyroidism of any etiology, except ADH, but including postsurgical cases. The FDA did not limit the duration of its use but approved rhPTH(1-84) with a “black box” warning because of the

history of rat osteosarcoma and PTH use (317). However, no evidence for this in primates or in clinical use has been forthcoming (318), and the 'black box' warning has since been withdrawn (319).

The use of PTH in hypoparathyroidism was demonstrated initially with the amino-terminal fragment of PTH, teriparatide [PTH(1–34)] (320). Beneficial control in children and in adults occurred when teriparatide was administered daily, with better control when the peptide was administered in twice-daily dosing regimens (320–324). With a pump delivery system by which teriparatide could be administered continuously (325, 326), urinary calcium excretion fell, and markers of bone turnover normalized. A smaller daily dose was required with pump delivery vs multiple daily dosing regimens. An open-label trial of PTH(1–34) in adult subjects with postsurgical hypoparathyroidism showed improvement in quality of life (327). Beneficial effects on calcium homeostasis have also been demonstrated in specific ADH cases with activating CaSR mutations (328, 329).

The full-length PTH (1–84) mimics the secreted product of the parathyroid gland, and its longer biological half-life (than PTH(1–34) makes once-daily dosing feasible in the treatment of hypoparathyroidism (330–332). Studies by several groups have noted a substantial reduction in the requirement for calcium and active vitamin D (333–335); only transient reductions in urinary calcium excretion (331); a tendency for lumbar spine bone mineral density (BMD) to increase and that of the distal one-third radius to fall (334); a rapid increase in bone turnover, assessed by circulating markers and dynamic histomorphometric analyses of bone that achieves a new steady state that is higher than baseline values within 2–3 years (336); and improvements in quality of life in some studies (333, 337).

In a placebo-controlled 24-week clinical trial of rhPTH (1–84) in 130 hypoparathyroid patients the primary endpoints of a reduction by 50% in calcium supplements and in active vitamin D along with maintenance of the serum calcium were met in over half of the study subjects (338). There was a greater

percentage of subjects in whom active vitamin D could be eliminated entirely while taking no more than 500 mg of oral calcium daily. The drug was titrated from 50 to 100 µg/d, with just over half of the subjects needing the highest dose. The rhPTH(1–84) reduced serum phosphate levels, improved the calcium-phosphate product, and maintained 1,25(OH)₂D and serum calcium levels in the normal range (339). In addition, therapy with a long-acting prodrug of PTH(1–34), TransCon PTH (palopegteriparatide), in hypoparathyroidism has been shown to improve scores in quality-of-life measures (340). However, despite these early positive results, the inconvenient route of administration, daily or twice daily subcutaneous injection, leads to most patients opting for conventional treatment with oral calcium and calcitriol.

The manufacturer of rhPTH(1–34) has recently decided to discontinue this product at the end of 2024 due to an unresolved supply issue (<https://www.takeda.com/newsroom/statements/2022/discontinue-manufacturing-natpar-natpara/>). In addition, the use of teriparatide or aboloparatide for hypoparathyroidism has not been approved by the FDA. Therefore, no available FDA-approved hormone replacement therapies currently exist for the management of this disorder.

Calcilytics

Calcilytics are small molecule allosteric modulators of the CASR that antagonize the calcium-sensing receptor and promote PTH secretion and are a promising alternative for disorders with intact but hypofunctioning parathyroid glands (341). Calcilytics inhibit the activation of the CASR in both the parathyroid and renal tubule, and thus, they not only promote PTH secretion but also increase renal calcium reabsorption and are, therefore, of potential interest for the treatment of ADH1. In contrast, clinical studies in patients with ADH1 treated with PTH(1–34) led to better control of blood calcium levels (324), but the effects of the activated CASR in the kidney led to continued increases in urinary calcium excretion, different from patients with postsurgical

hypoparathyroidism (326, 329). Thus, while FDA approval was given for PTH treatment of hypoparathyroidism, ADH1 was excluded from the indication.

In cell culture experiments studying activating CASR mutants, calcilytics normalize the left-ward shift of the calcium response curve (342, 343). The utility of calcilytics was further demonstrated in studies of mice harboring activating *Casr* mutations. In one study, two knock-in mouse models of ADH1 with activating mutations in the *Casr* were generated. Daily oral administration of the calcilytic JTT-305/MK-3442 to these mice increased serum PTH and calcium levels and reduced urinary calcium excretion (310). Intraperitoneal injection of the calcilytic NPS2143 in the *nuf* mouse model of ADH1, transiently increased circulating PTH and calcium levels without increasing urinary calcium levels (342). In a preliminary clinical study, IV administration of the calcilytic NPSP795 to five patients with ADH1 increased their plasma PTH levels and decreased their fractional urinary calcium excretion (344). Calcilytics comprise two main classes of compounds; the amino alcohols (e.g., NPS2143, NPSP795, JTT-305/MK-5442) and the quinazolinones (e.g., ATF936 and AXT914) (341). While both classes of compounds corrected the gain-of-function properties of several of the ADH1 CASR mutations tested *in vitro*, a subset of mutations involving NPS2143 binding sites within the transmembrane domain of the CASR are not fully corrected with NPS2143 but are normalized with the quinazolinone drugs (ATF936 and AXT914) (345-347). Whether this is reflected in mouse model studies and clinical situations remains to be determined.

Cases of hypoparathyroidism presenting as ADH but without CASR mutations have been found to have activating mutations of the gene encoding Gα11, the alpha-subunit of the heterotrimeric G protein that couples the CASR to signaling pathways (348, 349). The syndrome has been designated ADH2. Even though Gα11 is downstream of the CASR, *in vitro* studies showed that the calcilytic NPS2143 rectifies the altered Ca²⁺ signaling of the overactive mutants (350). Knock-in mice harboring an ADH2 Gα11

activating mutation faithfully replicate ADH2 (351). Treatment with the calcilytic NPS2143 or a Gα11/q-specific inhibitor, YM-254890 (352), increased circulating PTH and calcium levels in the heterozygous mutant mice (351). Thus, calcilytics, by blocking the renal CASR, may have potential use for treating ADH1 and ADH2, as well as other forms of hypoparathyroidism.

Other Therapies

If the serum calcium attainable with oral calcium and calcitriol is below the normal range and the patient remains symptomatic, then a trial of a thiazide diuretic may be considered, with the aim of reducing the hypercalciuria to raise the serum calcium further. The argument for efficacy seems greatest for responsive forms of autosomal dominant hypocalcemia due to activating CaSR mutations, since the thiazide-sensitive transporter, SLC12A3 (MIM#600968), is a downstream target of and is suppressed by activated CaSR in the kidney. For reasons that are not clear, however, thiazides work well in only a subset of patients (353). It is critical to monitor serum potassium and magnesium levels, as thiazide use can increase renal losses of these cations with resulting hypokalemia and hypomagnesemia. Some authorities suggest thiazides should not be used in APS1 patients with adrenal insufficiency and in ADH1 patients with Bartter syndrome type V (307, 308).

As the serum calcium is normalized, elevated serum phosphate concentrations generally decline, but phosphate-binding gels such as aluminum hydroxide are occasionally helpful in reducing hyperphosphatemia at the beginning of therapy or in cases where there is persistent hyperphosphatemia. Patients who develop intracranial calcifications may experience seizures related to chronic neuropathic changes, and it may be necessary to add appropriate anti-epileptic medication(s). In all chronically hypocalcemic patients, ocular assessments should be performed periodically.

In cases with documented abnormalities of the somatotropin axis, the growth hormone replacement therapy is effective but has to be initiated as soon as possible (315, 354, 355).

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-- In memory of Dr. Geoffrey N. Hendy --