Calcitonin, the forgotten hormone: does it deserve to be forgotten?

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Abstract
Calcitonin is a 32 amino acid hormone secreted by the C-cells of the thyroid gland. Calcitonin has been preserved during the transition from ocean-based life to land dwellers and is phylogenetically older than parathyroid hormone. Calcitonin secretion is stimulated by increases in the serum calcium concentration and calcitonin protects against the development of hypercalcemia. Calcitonin is also stimulated by gastrointestinal hormones such as gastrin. This has led to the unproven hypothesis that postprandial calcitonin stimulation could play a role in the deposition of calcium and phosphate in bone after feeding. However, no bone or other abnormalities have been described in states of calcitonin deficiency or excess except for diarrhea in a few patients with medullary thyroid carcinoma. Calcitonin is known to stimulate renal 1,25 (OH)2 vitamin D (1,25D) production at a site in the proximal tubule different from parathyroid hormone and hypophosphatemia. During pregnancy and lactation, both calcitonin and 1,25D are increased. The increases in calcitonin and 1,25D may be important in the transfer of maternal calcium to the fetus/infant and in the prevention and recovery of maternal bone loss. Calcitonin has an immediate effect on decreasing osteoclast activity and has been used for treatment of hypercalcemia. Recent studies in the calcitonin gene knockout mouse have shown increases in bone mass and bone formation. This last result together with the presence of calcitonin receptors on the osteocyte suggests that calcitonin could possibly affect osteocyte products which affect bone formation. In summary, a precise role for calcitonin remains elusive more than 50 years after its discovery.

Keywords: bone; calcitonin; calcium; parathyroid hormone; vitamin D

Introduction

The discovery of calcitonin (CT), a hormone that is released in hypercalcemia and lowers the serum calcium, was first made by Copp et al. as a result of perfusing isolated thyroid-parathyroid gland preparations in the anesthetized dog [1, 2]. Initially, the source of CT was mistakenly thought to be the parathyroid gland, but a thyroid origin was subsequently established [3, 4]. Pearse showed that the origin of CT was the C-cells of the thyroid gland [5]. Potts et al. determined the amino acid sequence of human and salmon CT, which led to the synthesis and commercial use of the more potent salmon CT [6, 7]. The hormone was first named thyrocalcitonin, but subsequently has been called CT. Since its discovery more than 50 years ago, little progress has been made in understanding its pathophysiologic role in humans, in part because a deficiency or excess of CT does not result in abnormalities except for diarrhea in a few patients with medullary thyroid carcinoma. In this review, we will discuss the role of CT in maintaining the serum calcium and regulating 1,25 (OH)2 vitamin D (1,25D) production in pregnancy and lactation and also consider potential bone effects and links to the gastrointestinal hormone gastrin. When appropriate a comparison between CT secretion and function and that of parathyroid hormone (PTH), the major hormone protecting against hypocalcemia, will be highlighted.

CT is a 32 amino acid hormone secreted by the C-cells of the thyroid gland. In species in which the structure of CT has been determined, common features include a 1–7 amino terminal disulfide bridge with cysteine at positions 1 and 7 and proline at the carboxy-terminal [6]. Divergence is seen in the interior 10–27 amino acids. Non-mammalian CTs such as salmon have the greatest potency. Salmon CT, which differs from human CT in 16 amino acids, has been used for treatment of hypercalcemia. CT is primarily metabolized by the kidney [8–10]. The gene for CT is on the short arm of chromosome 11 and encodes CT and calcitonin gene-related peptide (CGRP). CT
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Calcitonin, the hormone that serves as a negative feedback regulator of calcium homeostasis, is produced by the parafollicular cells (C-cells) of the thyroid gland. It is present in large amounts only in the C-cells of the thyroid while CGRP, a potent vasodilator, is present not only in the thyroid, but also in central and peripheral nervous tissue. CT is present in ocean fish which live in a high calcium environment with the need to expel calcium. CT is thus older than parathyroid hormone (PTH) which was first recognized in early land-dwelling animals when conservation rather than expulsion of calcium became important.

Besides modifying increases in serum calcium and increasing 1,25D production, several potential roles for CT have been suggested and important observations about CT have been made. In azotemic and non-azotemic animal models, CT has been shown to decrease the magnitude of hypercalcemia during calcium loading [1–3, 11]. Studies in the 1980s showed that CT increased renal production of 1,25D [12, 13]. In contrast to other stimuli of 1,25D production such as PTH and hypophosphatemia in which 1,25D production occurs in the convoluted proximal tubule, stimulation of 1,25D by CT occurs in the straight proximal tubule [12]. Similar to the reciprocal relationships between both PTH and 1,25D and FGF23 and 1,25D, CT stimulates 1,25D secretion while 1,25D suppresses CT secretion [14, 15]. But during pregnancy and lactation, both 1,25D and CT levels are increased [16–18]. The effectiveness of CT in the treatment of hypercalcemia is attributed to reducing osteoclast activity [19]. There is also a subsequent escape from the calcium-lowering effect of CT [20]. Besides decreasing osteoclast activity, CT has been suggested to facilitate deposition of calcium and phosphorus in bone especially in the post-prandial state [21]. Whether CT is stimulated by the ingestion of food through gastrin stimulation and consequently affects bone has been a subject of interest [21, 22]. However, no differences in bone mass has been shown when CT is absent in congenital hypothyroidism provided thyroid hormone is replaced [23, 24]. Gender and age differences in CT have been shown with women having lower values than men and with decreasing CT values with age in some, but not all studies [9, 25]. CT screening has been shown to be a useful tool for the diagnosis of medullary thyroid carcinoma [26]. However, despite several attractive and plausible hypotheses, CT has not been shown to have an important physiologic role in humans more than 50 years after its discovery.

Calcitonin and acute hypercalcemia

Studies during the past 50 years have shown that CT modifies the development of hypercalcemia. In 1960, a calcium infusion in thyrroparathyroidectomized dogs was shown to result in a greater magnitude of hypercalcemia and a longer time to return to baseline values than in normal dogs [27]. Subsequently, Hirsch et al. showed that the calcemic response to parathyroid extract was greater in thyroparathyroidectomized rats than in parathyroidectomized or sham-operated rats demonstrating the thyroid origin of CT [3]. In rats with hypercalcemia from NH4Cl-induced metabolic acidosis, CT administration decreased the serum calcium concentration [28]. As shown in Figure 1, the absence of CT in both azotemic and non-azotemic rats enhanced the calcemic response to PTH during a 24 and 48 h infusion of PTH [11]. In the CT receptor knockout mouse, 1,25D-induced hypercalcemia was greater than in the control mouse [29]. In a mouse study consisting of PTH knockout, PTH and calcium-sensing receptor (CaSR) double knockouts, and wildtype mice, it was shown that both CaSR-mediated CT secretion and enhanced renal calcium excretion were important for preventing the development of hypercalcemia while inhibition of PTH secretion was not required for a robust defense against hypercalcemia [30]. In summary, strong evidence exists that CT is an important modifier of the hypercalcemic effect of acute calcium loading.

Similar to PTH, CT secretion is modified by the CaSR. But while activation of the CaSR suppresses PTH secretion, CT secretion is stimulated. The mechanisms for the opposite effects downstream from the CaSR are still poorly understood. As with PTH, CT gene transcription is suppressed by 1,25D [14]. Both the CT and PTH receptors belong to the class II subclass of G-protein-coupled receptors [31]. The CT response to hypercalcemia is a sigmoidal curve opposite in direction to the sigmoidal curve of the PTH response to hypocalcemia [32–34]. In one animal study, a rapid induction of hypercalcemia resulted in a greater CT response than a slow induction of hypercalcemia of similar magnitude [35]. Also, as PTH secretion is suppressed by the induction of hypercalcemia, CT secretion in both control and CKD patients is suppressed by the induction of hypercalcemia [34]. In a study of normal and CKD subjects, a maximal CT response was seen after an increase in ionized calcium of 0.4 mM [34]. Many more studies of the PTH response to hypocalcemia have been performed than of the CT response to hypercalcemia. Interestingly, while every normal and azotemic subject in studies of PTH secretion has shown a sigmoidal response to

Fig. 1. The effect of a PTH infusion on the serum calcium concentration was greater in the absence of calcitonin (CT) in rats both with (A) chronic renal failure (CRF) and (B) normal renal function (NRF). Solid circle is (CT−)CRF; open circle is (CT+)CRF; solid square is (CT−)NRF; and open square is (CT+)NRF [11]. Reprinted with permission from Kidney International.
hypocalcemia, studies in normal and azotemic humans and animals have shown that some patients and animals fail to increase CT secretion in response to hypercalcemia induced by a calcium infusion [34, 36]. In a study in cats, a strong correlation was found between the number of CT-positive cells in the thyroid gland and the plasma CT concentration induced by hypercalcemia [36]. Finally, both in azotemic patients and rats, baseline CT values have been shown to be increased compared with normal [32, 34, 37] and also to stimulate more during the induction of hypercalcemia [34].

Adaptation of calcitonin secretion to the existing serum calcium concentration

Similar to PTH secretion, CT secretion also appears to adapt to the ambient or existing serum calcium concentration [38]. In 1973 Deftos et al. studied the CT response to a calcium infusion in hypocalcemic patients with pseudo-hypoparathyroidism, idiopathic hypoparathyroidism and hypocalcemia from other causes, mostly malabsorption [23]. CT values were shown to increase before hypercalcemia developed. In a subsequent study in normal young male subjects, oral calcium loading that increased serum calcium to higher, but still normal values resulted in increases in serum CT that correlated with the increase in serum calcium [22]. In a study in normal, parathyroidectomized, and azotemic rats with the latter divided by a serum calcium less or greater than 8.5 mg/dL, it was shown that the two hypocalcemic groups, parathyroidectomized and azotemic rats, increased CT secretion in response to a PTH infusion before hypercalcemia was observed [32] (Figure 2). Finally, Messa et al. showed in normal subjects and CKD patients, a tight correlation between the set points for PTH and CT secretion with the latter greater than the former [34]. The correlation between the set points for PTH and CT secretion suggests that the PTH response to hypocalcemia and the CT response to hypercalcemia move together.

The adapting of PTH and CT secretion to the existing serum calcium concentration is an interesting phenomenon that may reflect a broader concept of physiologic adaptation. For example, adaptation to cold and hot weather as well as oxygen adaptation to high altitude in Himalayan mountain climbers is well known. However, adaptation of hormonal effects and secretion is less well appreciated. In type 1 diabetic patients, an unawareness of hypoglycemia is associated with prolonged insulin therapy and frequent episodes of hypoglycemia [39]. In a study of patients before and after removal of insulinomas (baseline serum glucose, 50 ± 7 mg/dL), symptomatology as well as the epinephrine, norepinephrine, glucagon, growth hormone, and cortisol response to a hypoglycemic clamp was greatly blunted [39]. After resection of the insulinoma, these same responses became similar to those in normal subjects.

Calcitonin secretion and chronic hypercalcemia: depletion of calcitonin versus adaptation

Besides adaptation to hypercalcemia, other causes for changes in CT secretion are also possible. Raue and associates have shown that chronic hypercalcemia resulted in a decrease in CT content of the thyroid gland and a diminished CT response to acute calcium stimulation while basal serum CT levels remained unchanged [40]. Also, it was shown that 1,25D-induced hypercalcemia failed to stimulate CT secretion [40] which may be related to the presence of 1,25D receptors on C cells [41] and a 1,25D decrease in CT gene transcription [14, 15, 42]. Interestingly, unlike hypocalcemia which stimulates PTH mRNA, calcium-induced hypercalcemia failed to affect CT mRNA [15, 42]. In an in vitro study with rat C cells, repetitive calcium stimulation led to a decline in CT release, but 2 h after reversing the calcium concentration in the media to basal values, the CT response to a calcium stimulus was restored [43]. In the cat, the CT response to hypercalcemia correlated with the number of CT-positive cells in the thyroid [36]. Also, it was shown that several cats failed to increase CT in response to hypercalcemia. Chronic hypercalcemia induced by parathyroidectomy in rats has resulted in increased thyroidal CT content after 50 days and longer, but interestingly not at 32 days [44, 45]. Such a finding could explain an enhanced CT response to calcium loading in chronic hypercalcemia [23]. However, in the study by Torres et al., the enhanced CT response to a calcium increase in hypocalcemic rats was observed in the absence of prolonged hypercalcemia [32].

Several studies have evaluated CT secretion in primary hyperparathyroidism which is characterized by chronic hypercalcemia. In one study, a gender difference was observed. Males, but not females had elevated baseline CT values and a further increase in CT values during a calcium infusion [46]. In a subsequent study, men and women with primary hyperparathyroidism had normal serum CT levels and the CT response to a calcium infusion was indistinguishable between men and women with primary hyperparathyroidism and normal men and women [47]. In another study performed in post-menopausal women with primary hyperparathyroidism, all the patients had normal serum CT levels and a blunted response to a calcium stimulus as compared with normal women [48]. In a study in
horses, the rapid induction of hypercalcemia increased CT values by 6-fold, but CT values returned to baseline values before hypercalcemia resolved [49]. Thus, the question remains whether the lack of a CT response to hypercalcemia in primary hyperparathyroidism is due to a depletion of CT stores or a reset of the set point for CT secretion.

If the hormonal response of CT to hypercalcemia is indeed similar to that of the PTH response to hypocalcemia, CT secretion might have similar characteristics as PTH secretion. When dogs were subjected to hypocalcemia, repetitive cycles of the induction of and recovery from hypocalcemia done without pause, whether for 30 or 60 min, produced the same PTH response on the second as the first cycle (Figure 3A and B) [38]. Also, the PTH value for the same serum calcium concentration was greater during the induction of than the recovery from hypocalcemia (Figure 3C) and greater during the recovery from than the induction of hypercalcemia (not shown) [38]. This phenomenon, known as hysteresis, is not unique to PTH secretion, but is seen with other physiologic phenomenon [38]. But for PTH secretion, hysteresis may be important in preventing an overcorrection during the restoration of a normal serum calcium concentration [38]. Another interesting observation has been that an episodic versus a linear induction of hypocalcemia of the same magnitude over the same time period resulted in differences in PTH secretion [50]. Finally, it was shown that metabolic acidosis stimulates and metabolic alkalosis inhibits PTH secretion in the rat and dog [51–54]. Because the CaSR is sensitive to pH changes, it would not be surprising if CT secretion also responded to changes in pH. Moreover, because calcium suppresses PTH secretion and stimulates CT secretion, the effects of acidosis and alkalosis may be reversed from that of PTH with alkalosis stimulating and acidosis suppressing CT secretion.

Calcitonin and gastrin

Besides being stimulated by calcium, CT secretion has been shown to be stimulated by gastrointestinal hormones such as gastrin. An infusion of pentagastrin, a synthetic peptide with gastrin-like effects, has been used to evaluate CT stimulation [55]. In one study of oral calcium loading, the increase in serum CT correlated with the increase in serum calcium, but not that of gastrin [22]. In a recent study, the peak CT response to a pentagastrin infusion in normal women and men was 26 and 38 pg/mL, respectively, while the response to a calcium infusion was 90 and 131 pg/mL, respectively [56]. Moreover, the CT response to pentagastrin was absent in 12 of 25 women and 4 of 25 men, while the CT response to calcium, was absent only in 2 of 18 women and none of the men. Because gastrin and other gastrointestinal hormones potentially stimulate CT secretion, interest developed in the concept that postprandial CT secretion acted to facilitate calcium deposition in bone and potentiate bone mass

Fig. 3. The PTH response to the sequential induction of and recovery from hypocalcemia is shown for 30 min (A) and 60 min (B) cycles in the dog. PTH values were similar during the first and second cycles both in the 30 and 60 min groups. (C) The lower PTH value for the same serum calcium concentration during the recovery from hypocalcemia than during the induction of hypocalcemia is shown and is known as hysteresis. Results of PTH hysteresis from dogs in the 60 min cycle were similar (data not shown). Data are the mean ± SE [38]. Reprinted with permission from the Clinical Journal of the American Society of Nephrology.
However, in studies with children with congenital hypothyroidism and in thyroidectomized patients, bone loss has been attributed to inadequate thyroid replacement and not to the absence of CT [24, 57]. Also, skeletal changes have not been observed in patients with elevated CT values in medullary thyroid carcinoma [31].

Potentially, there may be different challenges among species in defending against hypercalcemia. CT is an older hormone phylogenetically than PTH dating back to fish in the ocean with a need to protect against hypercalcemia while PTH developed in land-dwelling animals to protect against hypocalcemia. As such, this may be an explanation why salmon CT is more potent than CT from mammals [7, 58]. Not often discussed is that the need to protect against hypercalcemia may be different among land-dwelling animals. Humans and domesticated animals eat meals on a regular basis throughout the day. Conversely, carnivorous animals in the wild eat large meals consisting of a high percent of their body mass at irregular intervals. Besides a large protein load, the ingestion of calcium and phosphate is also great. In Burmese pythons fed meals of mice or rats once every 2 weeks with a combined mass of the meal averaging 25% of the snake’s body mass, the minimum rate of oxygen consumption increased 17-fold 24 h after feeding [59]. Serum calcium did not change, but serum phosphorus increased from 6.7 to 11.4 mg/dL 3 days after eating. Serum bicarbonate increased from 11 mM fasting to 20 mM and remained significantly elevated for 6 days. Blood pH which was 7.37 fasting increased to 7.49 24 h after feeding before decreasing to 7.19 5 days after feeding. Whether similar physiologic adaptations occur in infrequently feeding carnivorous mammals in the wild and whether CT secretion plays a role and is possibly stimulated by gastrin secretion or the calcium load is an interesting question. Also, the possibility exists that post-prandial alkalemia could be an additional stimulus for CT secretion.

Calcitonin and gender/age

Gender and age differences in serum CT values have been reported. Deftsos and associates reported that in normal adult subjects, basal CT values were similar between men and women, but basal CT values decreased with age in both groups and the response to a calcium or pentagastrin challenge was less in women than in men [25, 60]. A subsequent study by another group showed lower basal and stimulated CT values in women than in men, but no decrement in CT values with age [9]. The CT difference between women and men has been ascribed to a lower CT secretion rate in women [9]. In post-menopausal women, estrogen administration may increase CT levels [61]. Finally, infants and children may have higher serum CT levels than adults [62, 63].

Calcitonin and pregnancy/lactation

Pregnancy and lactation are unique because of the demand for transfer of maternal calcium to the fetus/infant. Serum CT and \(1,25D\) values are increased during pregnancy and lactation [16, 17, 64]. Interestingly, CT has been shown to stimulate \(1,25D\) production in the kidney in the proximal straight tubule while PTH and phosphorus stimulate \(1,25D\) production in the proximal convoluted tubule [12, 13]. Clinical studies have shown that women lose \(5\)–\(10\)% of trabecular bone mineral content during 6 months of lactation and fully regain it after weaning [18]. Similar changes are seen in mice and rats during lactation and weaning [18]. In a study in calcitonin/calcitonin gene-related-peptide-\(\alpha\)-null mice (Ctgrp), the decrease in bone mineral content was greater and the return to baseline bone mineral content took longer in Ctcgrp-null mice than in wild-type mice [64]. Administration of salmon CT in the null mice prevented the differences between null and wild-type mice. While CT is known to inhibit osteoclast activity [19, 65], the identification of CT receptors on osteocytes suggests that CT may also modify osteocyte function [31]. In summary, CT may have an important functional role in pregnancy and lactation.

Calcitonin and bone

Since the discovery of CT in the early 1960s, much interest has been focused on whether CT has an important role in normal bone health. It has been postulated that CT acts postprandially to use phosphate to store calcium in bone [21, 66]. But except perhaps for pregnancy and lactation, no specific CT deficiency or excess bone syndromes have been identified [66]. CT has been used to treat post-menopausal osteoporosis [67], but its benefit has not been dramatic. At least in ovariectomized and in normal beagle dogs in which bone histomorphometry and physical bone strength were evaluated, CT administration decreased osteoblast function, bone formation and physical bone strength [68, 69]. However, in a knockout mouse model in which the CT gene was deleted, no developmental defects were observed and procreation was normal [70]. Moreover, bone findings included an increase in trabecular bone volume and bone formation at 1 and 3 months of age while bone resorption was not changed. Baseline serum calcium values were unaffected but the administration of PTH resulted in greater hypercalcemia and urine deoxy-ypyridinoline crosslinks excretion than in wild-type mice. Interestingly, the CT female knockout mouse appeared to be protected against ovariectomy-induced bone loss. While the effect of CT administration to treat hypercalcemia has been attributed to its inhibition of osteoclasts [19], an escape of osteoclasts from the effects of prolonged CT administration is well known [20, 71]. This result could possibly explain the failure to observe increased bone resorption in the absence of CT. The enhanced bone formation observed in the absence of CT is perhaps more difficult to explain. But CT has been shown to modify cell cultures of osteoblasts and osteocytes [72]. One intriguing hypothesis based on the finding of CT receptors on osteocytes, is that CT could potentially modify osteocyte products such as FGF23 or perhaps more importantly, sclerostin, a known regulator of bone formation [31].

Calcitonin and renal failure

The kidney is the primary site for metabolism of CT [8, 10]. As might be expected with decreased metabolism of CT in renal failure, CT values are increased in azotemic humans and animals [32, 34, 73, 74]. As in normal humans and animals, a sigmoidal CT response is seen during the induction of hypercalcemia in azotemic humans and animals [32–34]. The CT response to hypercalcemia has been
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**Table 1.** Known or possible effects or responses of calcitonin

| A. Known effects or responses of calcitonin |
|--------------------------------------------|
| No specific developmental or metabolic abnormalities from a deficiency or excess except for diarrhea in a few patients with medullary thyroid carcinoma |
| Protects against the development of hypercalcemia |
| Sigmoid response to the development of hypercalcemia |
| Secretion adapts to ambient serum calcium concentration |
| Stimulated by calcium infusion and less predictably by pentagastrin infusion |
| Immediate, but short-term inhibition of osteoclast activity |

| B. Possible, but unproven effects of calcitonin |
|-----------------------------------------------|
| Reciprocal relationship with 1,25 (OH)2 vitamin D (1,25D)—increased 1,25D production through 1-alpha hydroxylase in the straight proximal tubule and suppression of calcitonin mRNA by 1,25D |
| Enhanced post-prandial deposition of calcium and phosphate in bone from stimulation of calcitonin by gastrointestinal hormones such as gastrin |
| Modifier of osteocyte function and products |
| Modifier of bone formation based on results in a calcitonin-gene knockout mouse model |

shown to protect against the development of acute hypercalcemia in azotemic rats [11]. Also, a normal stimulatory response to pentagastrin has been reported in patients with chronic renal failure [74]. In a bone histomorphometric study, no correlation was found between bone activity and CT levels while correlations were observed with PTH [75]. Finally, several studies from many years ago showed that treatment with CT failed to improve renal osteodystrophy [76–78].

In summary, >50 years have transpired since the discovery of calcitonin. Strong evidence exists that the calcitonin response to an increase in the serum calcium concentration protects against the development of acute hypercalcemia. Calcitonin levels are increased during pregnancy and lactation and may play an important role in increasing 1,25D, which separately or in concert with calcitonin preserve and restore maternal bone mass during transfer of calcium to the fetus/infant. Unlike other hormones, no specific developmental or metabolic abnormalities have been associated with a deficiency or excess of calcitonin except for diarrhea in a few patients with medullary thyroid carcinoma. Unlike other hormones except for gender-specific hormones such as estrogen and androgens, distinct differences in the characteristics of calcitonin secretion appear to be present between males and females. Like the PTH response to hypocalcemia, the calcitonin response to hypercalcemia is a sigmoidal curve. Unlike PTH for which virtually all humans and animals respond to hypocalcemia with a PTH response, a number of humans and animals fail to produce a calcitonin response to hypercalcemia. Unlike PTH which only seems to respond to calcium perhaps modified by pH, calcitonin, besides responding to calcium, also responds to gastrointestinal hormones of which gastrin has been the best studied. The postprandial increase in gastrin and its association with calcitonin secretion has led to the hypothesis that calcitonin may have an important postprandial role in facilitating calcium and phosphate deposition in bone. Despite interest in this concept, no definite proof has been established. However, renewed interest in calcitonin may develop because of potential effects of calcitonin on the osteocyte, but bone abnormalities resulting from a deficiency or excess have not been shown so that any effect must be subtle or counterbalanced by other factors. Recent studies in the calcitonin gene knockout mouse model, have suggested that the absence of calcitonin increased bone mass through enhanced bone formation without having an effect on bone resorption which might have been predicted based on previous known effects of calcitonin on the osteoclast. Finally, whether increased calcitonin levels have any role in chronic kidney disease remains unknown. A summary of the known or possible effects or responses of calcitonin is shown in the Table 1.

In conclusion, calcitonin, which is no longer even included as a chapter in the most recent edition of the ASBMR Primer on the Metabolic Bone Diseases and Disorders of Mineral Metabolism [79], is a hormone preserved during evolution from ocean to land-based animals that continues to be an enigma more than 50 years after its discovery.

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