REVIEW

Treatment of malignancy-associated hypercalcemia with cinacalcet: a paradigm shift

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Abstract

Palliation of symptoms related to malignancy-associated hypercalcemia (MAH) is essential and clinically meaningful for patients, given the continued poor prognosis, with high morbidity and mortality associated with this disease process. Historically, agents have been temporizing, having no impact on patient morbidity nor survival. We suggest that cinacalcet can be an efficacious agent to be taken orally, reducing patients’ time in the hospital/clinic settings. It is well-tolerated and maintains serum calcium levels in the normal range, while targeted cancer treatments can be employed. This has a direct, major impact on morbidity. Maintaining eucalcemia can increase quality of life, while allowing targeted therapies time to improve survival. Given that our case (and others) showed calcium reduction in MAH, there is promising evidence that cinacalcet can be more widely employed in this setting. Future consideration should be given to studies addressing the efficacy of cinacalcet in calcium normalization, improvement of quality of life, and impact on survival in patients with MAH. Though the exact mechanism of action for cinacalcet’s reduction in calcium in this setting is not currently known, we can still afford patients the possible benefit from it.

Introduction

Malignancy-associated hypercalcemia (MAH) has long been described in medical literature and has posed a therapeutic conundrum. Over decades, this form of hypercalcemia has eluded conventional therapies, in that, it responds only temporarily and often is refractory. Clinically, for the patient it negatively impacts quality of life, and patients can succumb to hypercalcemic crisis. Indeed, MAH not uncommonly, constitutes a metabolic oncologic emergency (1, 2).

Malignancy-associated hypercalcemia is the second most common cause of hypercalcemia in the general population and the most common cause of hypercalcemia among patients in the inpatient setting. Incidence has been reported at 15 cases per 100,000 annually, and approximately 20–30% of patients with cancer develop MAH (3). The clinical symptomatology of hypercalcemia depends on the degree of elevation of calcium. The patient may be asymptomatic, has few constitutional symptoms, or may develop neurovascular symptoms resulting in a state of metabolic emergency (1).

Survival

Historically, once MAH presents, up to 50% of patients die in an average of 30 days, and up to 75% die within 3 months (4, 5). It has been suggested that therapy for hypercalcemia is interim, with no effect on survival; this has been observed over time (4, 6). Despite advances in therapeutics, survival after diagnosis of MAH has not changed over the decades. In the 1980s, patients with bone metastases from breast cancer were observed to survive about 3 months after the onset of hypercalcemia (7). Median survival in patients with squamous cell carcinoma...
and hypercalcemia was 17–64 days (8, 9). In a series of patients with parathyroid hormone-related peptide (PTH-RP) mediated hypercalcemia associated with solid organ malignancy, the median survival was 52 days (10). A 2017 study revealed similar survival rates with the cohort having median survival of 40 days (11). Neither degree of elevation of hypercalcemia nor degree of elevation of PTH-RP has shown an associated change in survival (10). This recapitulates early studies showing that the absolute level of calcium is not a good prognosticator, but the mere presence of hypercalcemia portends poor prognosis (6).

Survival may be impacted by controlling the calcium level, to the extent that patients whose calcium is normal or near-normal are not succumbing to hypercalcemia-related complications (e.g. cardiac arrhythmias) as a cause of death. It is thought that controlling calcium can increase quality of life, reduce morbidity, and give time for targeted cancer therapy to be implemented (12). Ramos et al. showed that after MAH was diagnosed, there was a lengthened survival in those patients whose calcium normalized and were subsequently able to receive chemotherapy (11). Nonetheless, their study confirmed that for patients developing MAH, there remains dismal prognosis. Specifically looking at effects on morbidity and mortality, bisphosphonate therapy has brought about no change in these parameters (13). Ling et al. confirm this, observing that patients died within 2 months, while some who received bisphosphonate died within 3 months of developing hypercalcemia (14). They noted that tumor type, time from tumor diagnosis to hypercalcemia, nor level of serum calcium impacted survival. It has also been observed that there is no difference in survival in patients treated with different anti-hypercalcemic agents (5).

Historic and current observations continue to confirm that MAH portends a poor prognosis (8). In fact, a bedside prognostic score has been developed and used in studies evaluating hypercalcemia as an independent prognostic factor (9, 15). Certainly, newer targeted anti-cancer therapies may extend overall survival in cancer patients and can lengthen progression time to malignancy-associated complications such as bone metastases and/or hypercalcemia. There are currently no studies describing the impact of newer, targeted anti-cancer therapies and their impact on MAH and survival. Is it possible that if hypercalcemia is normalized, patients can experience fewer morbidities (those that relate to hypercalcemia) and have extended survival simply because they can continue with targeted anti-cancer therapies?

Historical perspective of classification and pathophysiology

In 1941, Albright proposed that tumors be tested for parathyroid hormone (PTH), as it seemed a hormone causing PTH-like effects were produced from tumors (16). Since this hormone early on was thought to be PTH, the process was termed ectopic PTH syndrome. Still in the 1970s, more studies showed that tumors can secrete a hormone other than PTH which exerts PTH-like effects (17, 18). Though this PTH-like substance remained elusive for decades, it had been concluded that the prior known ‘ectopic PTH syndrome’ was very rare (<1% of cases), as most cases of MAH had no detectable PTH (3, 19, 20). As these cases continued to be described, the term ‘pseudo-hyperparathyroidism’ was given in lieu of ectopic PTH syndrome. To describe the process more accurately, more than 30 years after Albright’s supposition, the term ‘humoral hypercalcemia of malignancy’ (HHM) was proposed (21).

Researchers postulated that there were many factors that drive MAH, including bone resorption by local tumor growth, substances causing bone resorption, and renal effects of PTH-like factors (22, 23, 24). Previously, it was estimated that PTH-like factors were produced by at least 75–80% of solid tumors associated with hypercalcemia (23); the current estimate remains at -80% (3).

Current perspective of classification and pathophysiology

Various pathophysiologic mechanisms have been found to be responsible for MAH. Overall, general mechanisms are osteolytic and humoral (Table 1). Mechanisms within these two main states are further considered briefly.

Humoral hypercalcemia of malignancy (HHM)

Most cases of MAH are driven by means which are humoral (3). The mechanism is most frequently via tumor

Table 1  General mechanisms of malignancy-associated hypercalcemia.

<table>
<thead>
<tr>
<th>Osteolytic</th>
<th>Humoral</th>
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<tr>
<td>↑ Bone resorption</td>
<td>↑ PTH-RP</td>
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<tr>
<td>Local destruction by metastasis</td>
<td>↑ PTH</td>
</tr>
<tr>
<td>Humoral factors</td>
<td>↑ 1,25(OH)2D3</td>
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1,25(OH)2D3, 1,25-dihydroxy vitamin D3; PTH, parathyroid hormone; PTH-RP, parathyroid hormone-related peptide.
secretion of PTH-RP, and/or other humoral factors. Most often, it is observed in cancers involving solid tumors (without bone metastases), but it can manifest in a variety of cancers.

Another mechanism that can drive HHM is the elevation of 1,25-dihydroxy vitamin D (1,25(OH)₂D₃), leading to increased absorption of calcium. This is mainly seen in hematologic cancers like lymphomas, and it has been reported in ovarian dysgerminomas (3, 25, 26, 27).

True ectopic PTH secretion by tumors is the least common mechanism to drive HHM; there have been cases reported in neuroendocrine tumors (3, 20).

Specifically speaking to cases of HHM driven by PTH-RP, it was first commonly observed in cancers involving solid tumors but without bone metastases. Bone metastases had long been described in breast cancer, yet without production of PTH-RP. However, HHM has been described coincident with bone metastases, and a PTH-like peptide was identified in breast cancer cells in (28, 29, 30). Furthermore, the first report of expression of the PTH-RP gene and the production of PTH-RP has been documented in multiple myeloma with marked elevation of serum calcium, evidence that a humoral component can also contribute to the skeletal complications and hypercalcemia in myeloma (31). Of note, patients with normocalcemic states have been found to have tumors expressing PTH-RP, suggesting that levels in circulation may not have been high enough to achieve and maintain a hypercalcemic state (32). There can be overlap in the way tumor activity results in a hypercalcemic state (Fig. 1).

**Osteolytic**

Other factors that can drive MAH are osteolytic. Osteoclast-mediated destruction and osteosclerosis due to impaired/increased osteoblastic activity are the predominant forces contributing to the formation of bone lesions. Hypercalcemia can develop when the predominant force is osteoclastic, and hypocalcemia can develop due to calcium sequestration when the driving force is osteoblastic. Although cancers can exhibit predominantly increased resorption or formation of bone, a mixed picture is not uncommonly observed (33, 34, 35).

Increased resorption and impaired formation are driven by local factors and humoral tumor factors produced by the tumor. Bone metastases themselves ultimately can destroy bone locally and exert mass effect. Thus, another mechanism for MAH is explained by local osteolytic effects resulting in hypercalcemia, seen mainly in cancers with significant skeletal lysis and/or increased resorption like breast cancer and multiple myeloma, respectively.

**PTH-RP in perspective**

Parathyroid hormone-related peptide is in many tissues and is involved in normal physiology (36, 37). In normal states, PTH-RP is not elevated. In a pathologic state like HHM, PTH-RP is produced and secreted in excess, therefore, it was proposed that PTH-RP could serve as a tumor marker (38).

Before its actual identification, this PTH-like protein from tumor extracts was described as having multiple times the biologic activity of PTH, being a different form of PTH, and working in concert with other substances resulting in hypercalcemia (17, 39). In the 1980s, parathyroid hormone-like proteins identified in breast (30) and lung cancers displayed homology to PTH, yet with greater biologic activity (40, 41). This increased effect on bone and renal activity can explain the development
of hypercalcemia above the threshold of the body's capability to maintain normal calcium homeostasis and can account for the relative severity and acuity of MAH compared with PTH-mediated hypercalcemia. Researchers reported a PTH-like protein that can stimulate adenylate cyclase in the renal cortices (30, 42) and promote calcium retention consistent with the clinical manifestations of HHM, pointing to the kidney as a major therapeutic target for this disease state (42).

Historically, the PTH-RP assays were developed and used in labs for research purposes. Currently, commercial labs have developed and offer PTH-RP testing, though there is currently great need for standardization and improvement in specificity, sensitivity, and analytic precision due to the various isoforms of the molecule (43).

Homology of PTH to PTH-RP as well as their genetic homology

Parathyroid hormone-related protein purified from lung and breast cancer cell lines was cloned; an amino acid sequence with homology to human PTH was observed (30, 40, 41), explaining its PTH-like effects. Considering the homology of PTH and PTH-RP, it was inferred that there was homology in the genes encoding them (40). In 1989, the human PTH-RP gene was characterized (44), structurally confirming the relatedness of the PTH-RP and PTH genes (chromosome 12 and 11, respectively) and showing that three distinct PTH-like proteins are products of the PTH-RP gene. Knowing the structural and genetic similarities of PTH and PTH-RP, it comes as no surprise that there are similarities and overlap in their functional activities relating to calcium homeostasis.

The type 1 parathyroid hormone receptor (PTH1R)

Based on review of prior and ongoing studies, it was surmised in 1989 that the hormone driving MAH acted on PTH target cells at the PTH receptor (19). It is now known that PTH and PTH-RP share the PTH1R to evoke their physiologic actions. After a very elegant literature review discussing the interaction and contribution of PTH1R and the calcium-sensing receptor (CaSR) signaling pathway to the development and perpetuation of breast cancer bone metastases, Yang suggested that future therapeutic modalities target those agents that can influence PTH-RP, the PTH1R, and CaSR signaling pathways (45).

The calcium-sensing receptor

The CaSR on the surface of the parathyroid gland chief cell is the principal regulator of PTH synthesis, secretion, and gene expression by mediating the inhibitory action of calcium (36). In the calcitonin-secreting C-cells of the thyroid, it mediates the stimulatory action of high calcium on calcitonin secretion. Cinacalcet is a calcimimetic that directly lowers PTH levels by increasing the sensitivity of the CaSR to extracellular calcium. In 1998, the first therapeutic use of this novel agent was described in a patient with parathyroid carcinoma and hypercalcemia (46) resulting in a reduction in calcium and PTH levels. Despite disease progression resulting in PTH increases, calcium remained stable with various dosage adjustments. It has been suggested that cinacalcet may potentially be useful in cancers with ectopic production of PTH (20, 47). Review of studies up to 2001, suggested a physiologic relationship between the CaSR and the secretion of PTH-RP (37); a relationship on which to focus future therapy.

Pharmacotherapy for MAH

Reducing tumor burden, can reduce or control calcium at least temporarily (17). This can be by surgical or chemotherapeutic means. Targeted cancer treatment, when successful, can slow progression to a state of hypercalcemia.

Certainly, reducing exogenous influences on calcium burden are paramount. This can be achieved by removing calcium supplements orally, parenterally, and in dialysate. Low calcium or calcium-free dialysate is effective in hypercalcemic crisis when initial treatments fail, or in the setting of fluid overload or renal failure (48). Discontinuation of agents that raise serum calcium (e.g. thiazides or lithium) reduces calcium burden otherwise imposed by the hypercalcemic state. Avoiding immobility and volume depletion and employing volume expansion with isotonic saline where necessary is helpful. Hydration and diuresis with a loop diuretic, directly increasing calcium excretion, have been used to lower serum calcium. However, this is not a safe option in all patients, and it can lead to dehydration with rebound hypercalcemia.

It was thought that long-term management of MAH needed to focus on development of agents targeting bone resorption (39). Some early agents employed to lower calcium were found to be unsafe, are no longer in use, and will not be discussed. For 30 years, bisphosphonates were the focus of studies and were the mainstay of therapy...
for MAH. In 1977 etidronate was the first diphosphate used to treat hypercalcemia. It slowed bone resorption, thereby affecting calcium metabolism to reduce serum levels. Working similarly was pamidronate, which was approved 14 years later (1991); pamidronate became the first bisphosphonate specifically indicated for treatment of MAH. The next bisphosphonate approved for MAH was zolendronate (2001). These agents are dosed intravenously (IV) in clinic or hospital settings. It can take a few days to see a reduction in calcium levels, and this reduction is temporary.

Denosumab came to market in 2010 as the first novel agent in 30 years targeted at inhibiting bone resorption. It is a human MAB that binds to and inhibits the receptor activator of nuclear factor kappa-B ligand (RANKL), the primary mediator of bone resorption, via activation of osteoclasts. Employing denosumab, Hu et al. observed a 70% response rate (response = calcium level <2.8 mmol/L) for patients with MAH, and the median duration of response was 9 days (49). The longest duration was 104 days. It is promising that this agent can, in some cases, bring about a longer period of lowered calcium levels.

Glucocorticoids can be effective in cases of HHM where overproduction of 1,25(OH)_{2}D3 predominantly drives hypercalcemia. Calcitonin lowers blood calcium by promoting calcium incorporation into bone, however, the effects are minimal and transient.

Historically, the only treatment for hypercalcemia in patients with renal failure was dialysis (50). Currently, denosumab can be used without need for dosage adjustment in renal failure. Cinacalcet, though not indicated for treatment of MAH, can safely reduce calcium levels in renal failure or renal-compromised patients. Therefore, safety in this population is established.

Cinacalcet was approved for use in 2004 and is indicated for patients with secondary hyperparathyroidism with chronic kidney disease on dialysis, hypercalcemia in patients with parathyroid carcinoma, and severe hypercalcemia in patients with primary hyperparathyroidism who are unable to undergo parathyroidectomy. Considering the shared homology of PTH and PTH-RP and given cinacalcet's current role in controlling PTH-mediated hypercalcemia, Cinacalcet can be a key role for cinacalcet in treating other hypercalcemic states, especially those driven by PTH-RP? It had been suggested that MAH refractory to bisphosphonate therapy can be treated with denosumab (51). It is now proposed that cinacalcet can be used as adjunctive therapy in HHM (and possibly other forms of MAH) successfully and safely over the long-term.

**Cases of cinacalcet-treated MAH**

**The Netherlands**

One of the first cases using cinacalcet in MAH was described in 2012 by Bech (52) and colleagues. In this case, efficacy of cinacalcet as a suppressor of PTH-RP production was explored. A 57-year-old male with stage cT4N3M1b squamous cell lung carcinoma developed severe, recurrent MAH. On presentation, the patient had symptomatic hypercalcemia with the following laboratory values: PTH <1.0 pmol/L (1.3–6.8 pmol/L), PTH-RP 5.8 pmol/L or 55 ng/L (<0.6 pmol/L or 6 ng/L), and calcium 4.5 mmol/L (routine clinical chemistry assays Roche Diagnostics). The patient was administered normal saline, calcitonin, and pamidronate over 2 weeks. These measures achieved a calcium of 2.8 mmol/L which increased to 4.4 mmol/L after 2 weeks. For the next 5 days, normal saline was resumed along with calcitonin and a single dose of zolendronate. Nonetheless, the calcium and PTH-RP were 3.5 mmol/L and 13.3 pmol/L (125 ng/L), respectively.

At this point, with the patient's consent, cinacalcet was started and continued for 15 days while chemotherapy with carboplatin and gemcitabine was initiated. During this first cycle, the calcium dropped to a hypocalcemic level, and PTH-RP came down. Cinacalcet was discontinued, bringing about a rise in PTH from undetectable to 5.1 pmol/L with a normalization of serum calcium. There were three more cycles of combination chemotherapy without cinacalcet. After the fourth cycle, the calcium rose to 3.5 mmol/L. The patient was hospitalized, and cinacalcet was started along with hydration and a dose of zolendronate. Calcium improved to 3.0 mmol/L, and the patient was discharged on the cinacalcet. Hospitalization was required after 9 days, and a dose of zolendronate was given. Due to disease progression, the patient succumbed to his illness after 2 weeks. It was concluded that about 71% of the variance in serum calcium correlated with PTH-RP levels and that PTH-RP reduction may be a result of cinacalcet use.

**United States of America**

Sternlicht & Glezerman report a case of metastatic renal cell carcinoma in 2013 (53). Laboratory reference ranges provided are PTH-RP 14–27 pg/mL (14–27 ng/L) and PTH 12–88 pg/mL (1.3–9.3 pmol/L). After bisphosphonate and denosumab therapy, the calcium was 14.2 mg/dL (3.6 mmol/L), PTH 10 pg/mL (1.1 pmol/L), and PTH-RP 114 pg/mL (114 ng/L). Cinacalcet was started and titrated, and at 10 weeks calcium improved to 10.1 mg/dL (2.5 mmol/L).
with PTH-RP 159 pg/mL (159 ng/L). Their theory is that cinacalcet may have a role in the treatment of MAH.

New Zealand

A case presented by abstract at the Endocrine Society’s 97th Annual Meeting by Whitfield and Carroll (54) describes a 54- year-old female diagnosed with inoperable gastroenteropancreatic neuroendocrine tumor (GEP-NET). The tumor was treated with octreotide. Within 1 year, the calcium rose to 3.0 mmol/L (2.2–2.6 mmol/L) with PTH <0.6 pmol/L (1.5–6.0 pmol/L) and PTH-RP 3.3 pmol/L or 31 ng/L (0.0–1.5 pmol/L or 0–14 ng/L). Tumor embolization failed, and funded sunitinib therapy was unavailable. Three weekly infusions of zolendronate and normal saline failed to control calcium and its symptoms, therefore cinacalcet was initiated and titrated. The calcium improved to 2.9 mmol/L within 1 month and remained 2.5–2.9 mmol/L for 18 months (all the while patient remained on octreotide). The observation was that cinacalcet may be a useful therapeutic option for MAH.

Belgium

Another case of a neuroendocrine (NET) tumor with hypercalcemia has been described by Valdes-Socin and colleagues in 2017 (55). A 52- year-old male presented with an unresectable, well-differentiated, metastatic pancreatic NET. Laboratory reference ranges provided are calcium 2.2–2.6 mmol/L and PTH 12–58 pg/mL (1.3–6.2 pmol/L).

Calcium was 3.5 mmol/L with PTH <4 pg/mL (0.4 pmol/L); PTH-RP could not be measured. Several cycles of streptozotocin-adriamycin and FOLFOX (folinate, fluorouracil, oxaliplatin) were given. While the PTH level remained low at 19 pg/mL (2.0 pmol/L), the tumor mass and calcium level (2.6 mmol/L) improved. After 3 months, the calcium and PTH were 2.9 mmol/L and <2 pg/mL (0.2 pmol/L), respectively. Octreotide was given without clinical impact. Calcium had risen to 3.1 mmol/L and was refractory to saline fluids, diuretics, recombinant calcitonin, and zolendronate. Compassionate treatment with cinacalcet was initiated. Calcium levels responded down to 2.8 then 2.6 mmol/L over 3 months. Shortly thereafter, sunitinib was introduced. After 1 month of combined sunitinib-cinacalcet therapy, the calcium fell into the hypocalcemic range at 2.1 mmol/L with PTH 78 pg/mL (8.3 pmol/L). Cinacalcet was discontinued; sunitinib treatment was continued for 4 years with normal calcium levels.

The authors conclude that cinacalcet lowered calcium and improved clinical condition and that sunitinib contributed to lowering calcium.

Greece

Asonitis and colleagues (56) presented a case of a 69-year-old female with a 6-year history of infiltrating ductal and lobular mammary carcinoma with bone metastases. The patient received zoledronic acid and radioactive samarium due to thoracic, lumbar spine, and pelvic lesions. Of note, the zolendronate was given for bone metastases, not hypercalcemia, and the last dose had been given 2 years prior to presentation with hypercalcemia. Laboratory reference ranges provided are calcium 8.6–10.2 mg/dL (2.3–2.6 mmol/L) and PTH 8–76 pg/mL (8–76 ng/L).

At presentation, the calcium level was 15.2 mg/dL (3.8 mmol/L) with PTH 6.5 pg/mL (0.6 pmol/L). The PTH-RP could not be measured. Treatment consisted of normal saline, furosemide, and zolendronate. On day 2, the calcium was 12.9 mg/dL (3.2 mmol/L), and calcitonin and hydrocortisone were administered. On day 5, the calcium was 10.4 mg/dL (2.6 mmol/L), and the patient was discharged on methylprednisolone, furosemide, reduced calcium intake, and increased water intake. Five days later, denosumab was added due to a calcium level of 13.6 mg/dL (3.4 mmol/L). After 3 weeks, cinacalcet was added to the regimen, since the calcium plateaued at 13.3 mg/dL (3.3 mmol/L). By 2 weeks, the calcium level improved to 11.7 mg/dL (2.9 mmol/L), and the cinacalcet was titrated. At this point the denosumab was administered monthly. The calcium was normal (9.6 mg/dL (2.4 mmol/L)) after 3 weeks and remained normal for 1.5 months. To confirm efficacy, cinacalcet was held, resulting in a rise of calcium by 1.7 mg/dL (0.4 mmol/L). In total, the patient benefitted from stable calcium levels for 11 months with cinacalcet. The authors suggest that cinacalcet can be an effective therapeutic option for MAH.

United States of America

Recently, authors report a case of an 81 -year-old female suffering from non-small cell lung cancer (NSCLC) and recurrent bladder cancer with HHM refractory to traditional therapy (57). Laboratory reference ranges provided are calcium 8.5–10.1 mg/dL (2.1–2.5 mmol/L), PTH 18–85 pg/mL (1.9–9.0 pmol/L), and PTH-RP 0–2 pmol/L (<19 ng/L).

The NSCLC was showing progression, so nivolumab was started. Five weeks later the calcium started to rise...
(10.6 mg/dL (2.7 mmol/L)). Thereafter, due to progressive clinical deterioration, she was hospitalized with calcium 12.7 mg/dL (3.8 mmol/L), PTH <6 pg/mL (<0.7 pmol/L), and PTH-RP 3.3 pmol/L (31 ng/L). Treatment consisted of pamidronate and fluids. After 4 days, the calcium was 8.2 mg/dL (2.1 mmol/L). She was readmitted due to symptoms with calcium 11.1 mg/dL (2.8 mmol/L), PTH 5.8 pg/mL (0.6 pmol/L), and PTH-RP 42 pmol/L (396 ng/L). Treatment consisted of zolendronate and fluids. Within 2 days the calcium was 8.7 mg/dL (2.2 pmol/L) with a rise to 10.1 mg/dL (2.5 mmol/L) in 3 days. Denosumab was given, but readmission was required in 3 days with a calcium of 11.1 mg/dL (2.8 mmol/L). After zolendronate and two doses of calcitonin were given, the calcium was 9.0 mg/dL (2.3 mmol/L). Cinacalcet was initiated and titrated. For nearly 2 months on cinacalcet monotherapy, she had no more hypercalcemia despite rises in the PTH-RP 143–>194 pmol/L (1,348–>1,829 ng/L). Nivolumab was discontinued due to kidney injury, and prednisone was started. At the time of his consultation with our Endocrinology service, the patient presented with a calcium of 3.7 mmol/L, PTH of 0.2 pmol/L, PTH-RP 47 ng/L, 1,25(OH)\textsubscript{2}D\textsubscript{3} 238 pmol/L, and 25 (OH) D\textsubscript{3} 102 pmol/L. The patient received IV hydration 3 L over 6 h and IV methylprednisolone 40 mg once; he had just received the latest denosumab dose. Day 2, the patient received furosemide 40 mg IV and 1 L normal saline IV and was started on cinacalcet 30 mg by mouth (PO) daily. Four days later, the calcium improved to 3.3 mmol/L, and the cinacalcet was increased to 60 mg PO daily. One week after cinacalcet dose escalation, the calcium was 2.8 mmol/L. Due to the very favorable response and uncertainty as to whether this continued dose would incite hypocalcemia, the cinacalcet was reduced back to 30 mg PO daily. Seven days later the calcium had risen to 3.3 mmol/L; the cinacalcet was again increased to 60 mg PO daily. At this time targeted therapy with cabozantanib was started and was given off and on for 10 months. It had been placed on hold for various medical reasons. The calcium level remained normal for 3 months at which time it dropped to low normal at 2.1 mmol/L. Rather than de-escalating the cinacalcet dose by 50%, the dose was simply reduced to 45 mg PO daily. The calcium remained in the normal range for the next 9 months (with a goal to keep the calcium at the upper limits of normal, so as not to incite hypocalcemia), and the PTH normalized to 1.9 pmol/L. During this time the 1,25(OH)\textsubscript{2}D\textsubscript{3} D\textsubscript{3} normalized and then rose slightly above normal again.

In his 10th month of treatment with cinacalcet, the patient suffered an acute stroke and was hospitalized. During that time, his cinacalcet treatment was interrupted. Resultantly, his calcium rose to 3.6 mmol/L. Cinacalcet was resumed at 90 mg PO daily, and denosumab 120 mg SC was given. By 10 days, the calcium improved to 3.0 mmol/L, and another dose of denosumab 120 mg SC was given. The calcium normalized in 1 week and remained normal with a normal PTH on cinacalcet monotherapy until he succumbed to his disease 17 days later (Fig. 2).
It should be noted that the patient was started on prednisone for chronic kidney inflammation while on nivolumab. It was given off and on prior to and during the course of cinacalcet treatment. Considering the amount of time that the patient was on a stable dose of cinacalcet with normal calcium levels, it is our thought that the prednisone was not significantly influencing calcium levels. Furthermore, while targeted anti-tumor therapies had been on hold, the cinacalcet was, nonetheless, able to maintain normal calcium levels. While the PTH-RP came down to 29 ng/L, it was not profoundly elevated at any given time, and its improvement was only very slight. Therefore, it is postulated that for a given level of PTH-RP, there is not a correlation with the severity of hypercalcemia nor the cinacalcet dose required to achieve normocalcemia (Fig. 3). Changes in 25(OH) D3 were not noteworthy, while there was slight reduction in 1,25(OH)2 D3 (Table 2).

Discussion

Our patient acquired HHM that was refractory to bisphosphonate and denosumab therapy. As a result of treatment with cinacalcet, there was reduction in and normalization of calcium. As noted above, other cases show cinacalcet’s usefulness in the treatment of HHM. Given that the patients in these cases received multiple therapeutic agents to reduce calcium, it can be difficult to differentiate effects due to cinacalcet and those due to other agents. However, when hypercalcemia is refractory to all conventional modalities yet responds to the addition of cinacalcet, it follows that cinacalcet can serve as adjunctive therapy.

It is well described that the CaSR of the parafollicular C cells of the thyroid modulates calcitonin release in response to hypercalcemia (3). It is possible that this action could be a mechanism by which cinacalcet lowers calcium in HHM; Colloton describes reduction of PTH-RP-mediated calcium levels (accompanied by rise in calcitonin levels) with cinacalcet therapy (58). In our case, the PTH-RP levels did not show significant change, though the calcium showed dramatic response. Certainly, the CaSR’s influence on renal calcium disposition and osteoblast and osteoclast function can play a role in cinacalcet’s calcium lowering ability.
The patient in our case benefited from a eucalcemic state for nearly 1 year until he succumbed to his disease. It was observed that calcium levels start to respond to cinacalcet in 1 week with normalization of calcium by 2 weeks. While considering each of the cases reviewed here, it is important to note that each patient has variations in calcium homeostasis and in the disease states inciting the MAH and will thus respond differently even to the same cinacalcet dose. Great care should be taken in the monitoring and dosage adjustment of cinacalcet. It is proposed that a temporary drug holiday or a reduction in dose in the setting of hypocalcemia would be preferable to drug discontinuation. This reduces the chance of returning to a hypercalcemic state or a hypercalcemic urgency. Lab draws were more frequent with initiation of cinacalcet, for example within 1 week for the first draw and weekly draws until calcium levels are stable on a given dose. For our case there were a couple of instances of 3–4 weeks between blood draws, since the calcium was quite stable.

Reducing morbidity from MAH is important to patients in terms of their symptomatology, but it is equally important in terms of their required clinic visits and hospitalizations. While on oral cinacalcet monotherapy for his HHM, our patient remained eucalcemic, and no longer required clinic visits or hospitalizations specifically for treatment of hypercalcemia. Patients have many clinic encounters and hospitalizations resulting from disease treatment and progression of their primary disease; it follows that reducing the need for these encounters by controlling MAH becomes very meaningful to them.

Early on it was suggested that debulking tumor would favorably impact hypercalcemia regardless of the biochemical factors involved, because a debulked tumor could portend reduction of biochemical factors driving hypercalcemia (59). It follows that PTH-RP could be reduced with physical debulking or with targeted tumor therapy. Interestingly, our patient’s PTH-RP levels came down only slightly, with cinacalcet therapy; the significance of this is unknown. Even with only minimal reductions of PTH-RP and progression of cancer until the time of death, cinacalcet was able to achieve a eucalcemic state.

**Conclusion**

Even as recent as 2014, it has been suggested that palliation of symptoms related to MAH is essential and clinically meaningful for patients, given the continued poor

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**Table 2** Effects of cinacalcet treatment on pertinent biochemical parameters.

<table>
<thead>
<tr>
<th>Parameters (normal range)</th>
<th>Day 0 initiated cinacalcet 30 mg/day</th>
<th>Day 110 → cinacalcet 45 mg/day</th>
<th>Day 11</th>
<th>cinacalcet 30 mg/day</th>
<th>Day 18</th>
<th>cinacalcet 60 mg/day</th>
<th>Day 4</th>
<th>cinacalcet 60 mg/day</th>
<th>Day 48</th>
<th>cinacalcet 60 mg/day</th>
<th>Day 305 stable</th>
<th>cinacalcet 45 mg/day</th>
<th>Day 335* restart cinacalcet 90 mg/day + denosumab</th>
<th>Day 349 stable cinacalcet 90 mg/day</th>
<th>Day 350 stable</th>
<th>cinacalcet 45 mg/day</th>
<th>Day 355</th>
<th>cinacalcet 45 mg/day</th>
<th>Day 360 stable</th>
<th>cinacalcet 45 mg/day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium (2.1–2.7 mmol/L)</td>
<td>3.6</td>
<td>2.6</td>
<td>2.4</td>
<td>3.3</td>
<td>2.8</td>
<td>3.3</td>
<td>3.3</td>
<td>3.3</td>
<td>3.6</td>
<td>3.3</td>
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<tr>
<td>PTH (1.5–6.8 pmol/L)</td>
<td>0.2</td>
<td>0.2</td>
<td>0.2</td>
<td>0.3</td>
<td>0.8</td>
<td>0.3</td>
<td>0.2</td>
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<tr>
<td>PTH-RP (14–27 mg/L)</td>
<td>47</td>
<td>29</td>
<td>19</td>
<td>47</td>
<td>32</td>
<td>47</td>
<td>29</td>
<td>47</td>
<td>32</td>
<td>47</td>
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<tr>
<td>25(OH)D3 (75–250 nmol/L)</td>
<td>72</td>
<td>72</td>
<td>72</td>
<td>57</td>
<td>57</td>
<td>57</td>
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<tr>
<td>1,25(OH)2D3 (43–173 pmol/L)</td>
<td>96</td>
<td>96</td>
<td>96</td>
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</table>

*Patient was hospitalized for a stroke from day 306 to 334 and was off cinacalcet during this period. Cinacalcet was restarted along with one dose of s.c. denosumab 120 mg, patient deceased 11 days (day 360) after last lab draw. 1, 25(OH)2D, 1, 25-dihydroxy vitamin D; PTH, parathyroid hormone; PTH-RP, parathyroid hormone-related peptide.
prognosis and high morbidity and mortality associated with MAH (49). Historically, agents have been temporizing and have not impacted patient survival. The ideal agent for long-term treatment of MAH that was hoped for in the early 1980s was an oral agent which maintains the serum calcium in the normal or near normal range (39). We suggest that cinacalcet can be that oral agent, reducing patients’ time in the hospital and clinic settings. It is well-tolerated and can maintain calcium levels in the normal range. This has a direct, major impact on morbidity. Treatment of MAH to this level of success can increase patient quality of life while targeted cancer therapies can work to improve survival. So far, this is the only agent to treat MAH suggested to favorably impact quality of life. Studies are needed to determine the possible impact of the achievement of eucalcemia on survival with MAH. While it is true that not all patients may respond, depending on the aggressiveness of the late stages of cancer, especially where death is imminent, it seems worthwhile to afford the possible benefit.

Cinacalcet is approved for secondary hyperparathyroidism, parathyroid carcinoma-associated hypercalcemia, and severe hypercalcemia associated with primary hyperparathyroidism. The use of cinacalcet is novel in the treatment of MAH/HHM; the case presented here responded successfully to this therapy (reduction of calcium levels to normal). First line agents for MAH historically have been IV or SC, and no agent had been uniformly safe and effective over a long period of time (23, 39). It is proposed here that oral cinacalcet can favorably influence calcium homeostasis safely over an extended period of time in the setting of HHM as adjunctive therapy or (in some cases) monotherapy. Given that there is often a humoral component to osteolytic MAH, it is postulated that cinacalcet could benefit patients regardless of the predominating etiology of MAH in any given case.

**Goals of future therapeutic modalities**

Prior to identifying PTH-RP or its receptor, it was postulated that blocking the humoral substance driving the hypercalcemia would be a possible therapeutic option (17). Recognizing the need to target renal resorption of calcium, it was suggested that drugs are needed to inhibit PTH or PTH-RP action or production, or that antibodies are needed to inhibit PTH-RP (19, 53, 60). Further research elucidating this interplay is warranted.

Given that these case reports showed improvement of calcium in MAH, there is promising evidence that cinacalcet can be employed in this setting. Future consideration should be given to studies addressing the efficacy of cinacalcet in calcium normalization, improvement of quality of life, and impact on survival in patients with MAH. Even though the exact mechanism of action for cinacalcet’s reduction in calcium in this setting is not entirely elucidated, we can still afford patients the possible benefit from it.

**Declaration of interest**

The published viewpoints are those of the individual authors and do not represent the official stance or statements of the respective academic and/or governmental agencies with which the authors are affiliated.

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**Author contribution statement**

S O’Callaghan conceived of the idea and subject matter for this review article. S O’Callaghan and H Yau were responsible for the care of the patient presented in the case along with the acquisition, analysis, and interpretation of data. Both authors contributed to the drafting and revising of the manuscript critically for important intellectual content.

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