Factors inhibiting intestinal calcium absorption: hormones and luminal factors that prevent excessive calcium uptake

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Received: 4 March 2019 / Accepted: 9 June 2019 / Published online: 20 June 2019 © The Physiological Society of Japan and Springer Japan KK, part of Springer Nature 2019

Abstract
Besides the two canonical calciotropic hormones, namely parathyroid hormone and 1,25-dihydroxyvitamin D [1,25(OH)2D3], there are several other endocrine and paracrine factors, such as prolactin, estrogen, and insulin-like growth factor that have been known to directly stimulate intestinal calcium absorption. Generally, to maintain an optimal plasma calcium level, these positive regulators enhance calcium absorption, which is indirectly counterbalanced by a long-loop negative feedback mechanism, i.e., through calcium-sensing receptor in the parathyroid chief cells. However, several lines of recent evidence have revealed the presence of calcium absorption inhibitors present in the intestinal lumen and extracellular fluid in close vicinity to enterocytes, which could also directly compromise calcium absorption. For example, luminal iron, circulating fibroblast growth factor (FGF)-23, and stanniocalcin can decrease calcium absorption, thereby preventing excessive calcium uptake under certain conditions. Interestingly, the intestinal epithelial cells themselves could lower their rate of calcium uptake after exposure to high luminal calcium concentration, suggesting a presence of an ultra-short negative feedback loop independent of systemic hormones. The existence of neural regulation is also plausible but this requires more supporting evidence. In the present review, we elaborate on the physiological significance of these negative feedback regulators of calcium absorption, and provide evidence to show how our body can efficiently restrict a flood of calcium influx in order to maintain calcium homeostasis.

Keywords Calcium absorption · Calcium-sensing receptor (CaSR) · Fibroblast growth factor (FGF)-23 · Iron transport · Parathyroid hormone (PTH) · Vitamin D

Introduction
Besides being the major inorganic component in bone, calcium is an essential element that has roles in several functions, e.g., neurotransmitter release, muscle contraction, blood coagulation, and intracellular signal transduction. Ninety-nine percent of body calcium is stored in bone in the form of hydroxyapatite crystal [Ca10(PO4)6(OH)2], while the remaining 1% is distributed in the plasma, interstitium, intracellular fluid, and within the cells in mitochondria and endoplasmic reticulum. The intracellular calcium is maintained at concentration as low as 0.1 µM, which is lower than the extracellular calcium concentration (free ionized calcium of 1.1–1.3 mM) by ~ 1000-fold. An excess of calcium in either the intracellular or extracellular fluid is extremely dangerous. Because free ionized calcium is toxic to the cell, a prolonged rise in the intracellular calcium can lead to cell death by activating various enzymes, such as protein kinase
C, caspases, phospholipases, proteases, and endonucleases as well as apoptotic process [59]. Therefore, the intestine, which is the only site for calcium entry into the body, must have mechanisms to regulate calcium uptake. Besides, the intestinal epithelial cells themselves also need to tightly control their intracellular calcium concentration to prevent superfluous calcium uptake, which may damage themselves as well as other cells in the body [57, 59, 106].

Since the intestine is the only route for calcium uptake, it is subjected to local and systemic regulation, which helps protect against inadequate as well as excessive absorption of calcium. Both stimuli and inhibitors of calcium absorption have been described, with the plasma calcium-PTH-vitamin D feedback loop as the most prominent feedback regulation. Although local hormones, secretory factors, and some components in the ingested foods, e.g., iron, phytate, oxalate, and tannin (Fig. 1), can inhibit calcium absorption, the physiological significance of these substances is not fully understood. The present article thus focuses on the regulatory roles of these intestine- and nutrient-derived factors and their feedback mechanisms in the suppression of intestinal calcium absorption. It is generally accepted that both stimulatory and inhibitory regulators of calcium absorption are humoral factors with autocrine, paracrine, and endocrine functions, as depicted in Fig. 1. Apparently, the possible role of neural regulation may also exist and may be analogous to the splanchnic nerve regulation of calcium uptake across the gallbladder mucosa [73]. The overview of factors controlling intestinal calcium transport is summarized in Table 1.

Fig. 1  Intrinsic (humoral and neural) and extrinsic (luminal) regulators of intestinal calcium absorption (please see text for details)
Mechanisms of intestinal calcium absorption in mammals

In mammals, calcium is absorbed through the intestinal epithelial cells via two major pathways, i.e., transcellular and paracellular pathways [24]. The relative contribution of transcellular and paracellular calcium absorption depends on several factors including the amount of calcium intake, solubility and chyme alkalinity, bioavailability, and segment transit time [52]. Although both calcium transport mechanisms are found along the entire length of the intestine in humans and rodents, the vitamin D-dependent transcellular calcium transport is predominant in the proximal small intestine, particularly the duodenum, and is of importance in low-calcium intake conditions [3, 7, 103]. A regular diet without dairy products is generally considered as a low-normal calcium diet, which requires an active calcium transport mechanism.

The uphill transcellular active transport is composed of three steps, i.e., (1) apical vitamin D-dependent calcium entry via the transient receptor potential cation channel, subfamily V, member 6 (TRPV6), and to a lesser extent

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### Table 1 Summary of possible factors affecting calcium absorption across the intestinal epithelium

| Factors                      | Transcellular | Paracellular | Net Ca\(^{2+}\) absorption | References |
|------------------------------|---------------|--------------|----------------------------|------------|
| **Extrinsic/Luminal**        |               |              |                            |            |
| Ca\(^{2+}\) (long-term low luminal Ca\(^{2+}\) or low calcium diet) | Increase expression of TRPV5/6, CaBP-D9k, NCX1, PMCA1b, | N/A          | ↑                          | [4, 8, 10] |
| Ca\(^{2+}\) (prolong exposure to high luminal Ca\(^{2+}\)) | Possibly by increase FGF-23 expression (Ca\(^{2+}\) > 30 mM) and inhibit transcellular transport by unknown mechanism | N/A          | ↓                          | [84]       |
| Iron                         | N/A           | N/A          | ↓                          | [58]       |
| Glucose/galactose (SGLT1 substrates) | Decrease Ca\(_{1.3}\) activity | Increase solvent drag-induced paracellular calcium flow | ↑ | [52, 91] |
| Amino acids                  | N/A           | Increase NHE activity | ↑ | [96] |
| Fructose                     | Decrease expression of TRPV6 and CaBP-D9k | N/A          | ↓                          | [27, 28] |
| **Intrinsic**                |               |              |                            |            |
| 1,25(OH)\(_2\)D\(_3\)       | Increase expression of TRPV5/6, CaBP-D9k, NCX1, PMCA1b | Stimulate nongenomic signaling pathways involving PI3K, PKC, and MEK to enhance calcium transport | ↑ | [32, 40] |
| PTH                          | Increase calcium uptake (Unknown mechanism) | N/A          | ↑                          | [71]       |
| FGF-23                       | Decrease 1,25(OH)\(_2\)D\(_3\)-enhanced expressions of TRPV5/6, CaBP-D9k | Decrease 1,25(OH)\(_2\)D\(_3\)-enhanced paracellular calcium transport and calcium permeability | ↓ | [53, 54] |
| **Paracrine**                |               |              |                            |            |
| FGF-23                       | Increase CaSR activity | N/A          | ↓                          | [84]       |
| Stanniocalcin-1              | Decrease expression of TRPV5/6, CaBP-D9k | | ↓ | [107] |

| Neural (ENS)                 | N/A           | N/A          | ↑ (Indirect evidence) | [73]       |

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*CaBP-D9k* calbindin-D9k, *CaSR* calcium-sensing receptor, Ca\(_{1.3}\) L-type voltage-gated calcium channel, *FGF-23* fibroblast growth factor 23, *ENS* enteric nervous system, *N/A* not available, *NCX1* sodium calcium exchanger 1, *TJ* tight junction, *VIP* vasoactive intestinal peptide
properties of the tight junction, which creates specific barriers. This is also determined notably by the size- and charge-selective pore. With these negative charges, claudin-2 is permeable to acids (e.g., aspartate) in the extracellular domains, which protrude into the paracellular space to form a tight junction.

Paracellular transport is greater than the plasma ionized calcium level (e.g., plasma-to-lumen directions). When the luminal concentration of paracellular calcium transport across the intestinal epithelia [14, 24, 32]. Claudin-2 has negatively charged amino acids [112]. Claudins is the major family of the tight junction-associated proteins responsible for the paracellular size- and charge-selective properties. Claudin-2, -12, and -15 in particular have been shown to have significant roles in the regulation of paracellular calcium transport across the intestinal epithelia [14, 24, 32]. Claudin-2 has negatively charged amino acids (e.g., aspartate) in the extracellular domains, which protrude into the paracellular space to form a tight junction pore. With these negative charges, claudin-2 is permeable to cations [21, 110]. In the presence of upregulated claudin-2 expression, the luminal calcium is expected to easily diffuse across the paracellular space in both lumen-to-plasma and plasma-to-lumen directions. When the luminal concentration is greater than the plasma ionized calcium level (e.g., luminal calcium > 5 mM), calcium prefers to diffuse into the body. On the other hand, an extremely low calcium concentration in the lumen may aggravate calcium secretion, which probably results in net calcium loss during claudin-2 overexpression. However, further experiment is required to confirm the latter hypothesis.

**Possible feedback loops for intestinal calcium absorption**

To maintain calcium homeostasis, the amount of calcium absorbed by the intestine is fine-tuned to match the body calcium requirement by several factors, including hormones and luminal nutrients [57]. Since calcium absorption is relatively low under normal conditions (~ 25–35% of total calcium intake) as compared with other minerals (such as magnesium and phosphorus), most regulatory factors are stimulators for enhancing calcium absorption. However, little is known regarding how calcium absorption is regulated when faced with excessive calcium intake and a potential risk of calcium toxicity. Normally, the level of plasma calcium is considered as a component of the negative feedback regulation to suppress parathyroid hormone (PTH) release and production of 1,25-dihydroxycholecalciferol [1,25(OH)2D3], thereby slowing down the intestinal calcium absorption as discussed below.

**Roles of hormones**

The classical hormones involved in the positive regulation of intestinal calcium absorption are PTH and 1,25(OH)2D3, the latter of which is synthesized in the kidney by the renal proximal tubule and which directly enhances the intestinal calcium absorption through active transcellular and passive paracellular pathways in both genomic and non-genomic fashion (for review, please see Ref. [57]). For the active transcellular pathway, 1,25(OH)2D3 exerts genomic actions by binding to vitamin D receptor (VDR), thus increasing the expression of calcium transport machinery, i.e., TRPV6, calbindin-D9k, PMCA1b, and NCX1 [11, 20, 24, 104]. In addition, 1,25(OH)2D3 probably exerts a non-genomic action to rapidly enhance calcium transport by binding to the plasma membrane receptor 1,25(OH)2D3-MARRS (membrane-associated, rapid response steroid-binding) protein [72]. In brief, the non-genomic action occurs when 1,25(OH)2D3 binds to the membrane-bound 1,25(OH)2D3-MARRS instead of the intracellular/nuclear VDR, which is a transcription factor [29]. This membrane-bound receptor can activate certain second messengers, including phospholipase A2 (PLA2) and protein kinase C (PKC) [26, 87]. Regarding the paracellular absorption,
1,25(OH)₂D₃ enhances calcium transport through both passive diffusion and solvent drag mechanisms, in part by modifying the charge- and size-selective properties of the tight junction proteins, particularly claudin-2 and -12 [32].

PTH is widely known as a hypercalcemic and hypophosphatemic hormone upstream to 1,25(OH)₂D₃. It elevates the plasma calcium levels by enhancing osteoclastic bone resorption, renal calcium reabsorption, and increasing intestinal calcium uptake [37]. However, the role of PTH on intestinal calcium absorption is normally indirect through renal 1,25(OH)₂D₃ production. Specifically, PTH stimulates the transcription of the CYP27B1 gene for renal enzyme 1α-hydroxylase, and suppresses CYP24A1 for renal 24-hydroxylase, an enzyme responsible for 1,25(OH)₂D₃ degradation [111], thus elevating the plasma level of 1,25(OH)₂D₃. For the direct action of PTH on the intestinal calcium absorption, it was reported that N-terminal fragment 1–34 of PTH could stimulate calcium transport in perfused duodenal loops from normal chicks transcalcaltachia (rapid, non-genomic)—a rapid hormonal stimulation of intestinal calcium absorption [71, 75]. Moreover, the presence of PTH receptor 1 (PTH1R) in the basolateral membrane of rat intestinal epithelial cells suggests possible direct action of PTH in the intestine. However, this study did not demonstrate the regulation of PTH on intestinal calcium absorption [36]. Indeed, direct exposure to PTH not only increases calcium absorption but also promotes transport of other ions, e.g., potassium, chloride, and bicarbonate, across the intestinal epithelium. There was evidence that PTH regulation of bicarbonate secretion is not an adaptive mechanism but is more like transcalcaltachia (rapid, non-genomic)—a rapid hormonal stimulation of intestinal calcium absorption [71, 75].

Roles of calcium-sensing receptor (CaSR)

Parathyroid chief cells, renal tubular cells, and osteoblasts are known to express CaSR for sensing pericellular calcium. Normally, CaSR also senses other positively charged ions (e.g., Mg²⁺, Cd²⁺, Ba²⁺, La³⁺ and Gd³⁺), cationic molecules (e.g., tryptophan, t-phenylalanine, spermidine, and spermine) [12, 22]. Thus, an increase in plasma calcium level is detectable by parathyroid chief cells, resulting in an inhibition of PTH release and decrease in calcium absorption (Fig. 2a). However, up until now, the role of CaSR in the intestinal epithelial cells has been elusive, and whether it can directly modulate intestinal calcium absorption independent of PTH is largely unknown. Indeed, CaSR may potentially play a role in local regulation of intestinal calcium absorption since it is abundantly expressed in both apical and basolateral membranes of the enterocytes [17]. However, most studies on the intestinal CaSR have been performed in the large intestine rather than the small intestine where calcium absorption is most active [5, 18, 41]. Direct activation of this receptor in the apical membrane can increase calcium absorption in the large intestine [18, 50], while reducing calcium uptake in the small intestinal-like Caco-2 monolayer (Fig. 2b). Rodrat et al. have reported that CaSR probably sensed high apical calcium which in turn increased FGF-23 expression to suppress calcium transport [84]. The roles of intestinal CaSR were also studied in Casr intestinal-specific knockout mice. Although Casr-deficient mice manifested an impaired intestinal integrity, altered composition of the gut microbiota and inflammation [19, 77], the function related to the regulation of calcium transport was not determined.

Similarly, the renal tubular epithelia also use local CaSR to modulate calcium reabsorption. Activation of CaSR on the luminal side of renal proximal tubular cells is capable of stimulating Na⁺/H⁺-exchanger 3 (NHE3), thereby enhancing the paracellular calcium transport via a solvent drag-mediated mechanism (Fig. 2c) [101]. On the other hand, the basolateral CaSR plays a role in the inhibition of the paracellular calcium reabsorption in the thick ascending limb of Henle’s loop independent of PTH action [98].

Stimulation of intestinal calcium absorption by luminal nutrients

It has also been reported that a number of nutrients, including amino acids, oligosaccharides, disaccharides, and monosaccharides (glucose and galactose), can stimulate calcium absorption [91, 92, 96, 109], however, it remains largely unknown how this process is counterbalanced. Generally, there are at least three possible mechanisms to explain how the enterocytes enhance calcium transport in response to
luminal nutrients, i.e., nutrient-induced paracellular calcium flow, Ca,1.3 activation, and NHE3 activation.

**Solvent drag and nutrient-induced paracellular calcium flow**

Glucose and/or galactose enter the intestinal cells via apical sodium-dependent glucose transporter-1 (SGLT1), after which sodium is pumped out into the paracellular space by Na⁺/K⁺-ATPase especially those at the lateral membrane. As explained earlier, the increase in the paracellular osmolality together with relative permeability of tight junction to water drives paracellular water flow from luminal to the blood side, bringing calcium with it. Therefore, this calcium transport is referred to as the solvent drag-induced calcium absorption [52, 91]. In addition, the fermented dairy products and incomplete digested carbohydrate, e.g., short-chain fatty acid, oligosaccharides, and polysaccharides, can also enhance calcium absorption in the small and large intestine in rats by increasing tight junction permeability to calcium [80, 108]. Although the solvent drag was not directly determined in most studies, the solvent drag-induced paracellular calcium transport should contribute to the process since the uptake of these small organic molecules is often sodium-dependent. However, the direct effect of microbiota-derived organic molecules on the transcellular calcium transporters cannot be ruled out and requires future investigation.
Ca₉₁.₃ activation

Under normal conditions, the resting membrane potential of the intestinal epithelial cells is approximately −47 mV. Influx of sodium together with glucose can depolarize the apical membrane, thereby activating Ca₉₁.₃ for transcellular calcium uptake particularly when the transmembrane potential reaches the Ca₉₁.₃ threshold of approximately −20 mV [52]. Lactose—the major disaccharide in milk—also stimulates intestinal calcium absorption [1], but the mechanism remains unclear. It is possible that the effect of lactose is due to the elevated concentrations of glucose and galactose following lactose digestion by lactase in the intestinal lumen. Both glucose and galactose are substrates of SGLT1, which can induce sodium entry, thereby depolarizing the apical plasma membrane and activating apical calcium channel, Ca₉₁.₃, for calcium to diffuse down its concentration gradient into the cell [52].

NHE3 activation

Although some amino acids are transported by sodium-dependent amino acid transporter (e.g., B₀AT1) similar to monosaccharide absorption by SGLT1 [47], oligopeptides are taken up into the enterocytes by H⁺-coupled peptide transporter (PepT1) [102]. It is possible that H⁺ is extruded from the cell back into the lumen via NHE3, allowing only sodium to enter the cell down its concentration gradient and to exit the cell by the basolateral Na⁺/K⁺-ATPase into the sodium to enter the cell down its concentration gradient and from the cell back into the lumen via NHE3, allowing only calcium to diffuse down its concentration gradient into the cell [52].

Counterregulatory and inhibitory factors for intestinal calcium absorption

Although the body has a calcium-lowering hormone, calcitonin, and the kidney to prevent hypercalcemia through suppression of bone resorption and enhancement of urinary calcium excretion, respectively. These mechanisms take place only after calcium has already been taken up into the body and raise its plasma concentration. It is tempting to postulate that the intestine as a front line to encounter calcium has a monitoring mechanism to prevent flooding of calcium into the enterocytes. Several lines of evidence have suggested the presence of counterregulatory or inhibitory factors for limiting calcium absorption, e.g., hormones, luminal ions, or byproduct of nutrient digestion [9, 60]. In this review, we subdivide these counterregulatory factors into two major groups, i.e., factors in the lumen (extrinsic) and those in the plasma (intrinsic), as shown in Fig. 1.

Extrinsic inhibitory factors

The extrinsic or luminal factors are defined as luminal content-derived factors that may be either nutrient or non-nutrient substances with inhibitory effect on calcium absorption, e.g., high luminal calcium concentration, iron, sugars, and byproducts of nutrient digestion (e.g., phytate, oxalate, and tannin), as follows.

Prolonged exposure to high luminal calcium

Previously, calcium has been known to exert indirect negative feedback on calcium absorption. Briefly, CaSR has been reported in the apical and basolateral plasma membrane [17, 18]. It is postulated that CaSR exerts its signaling through activation of phosphodiesterases (PDE) which in turn enhances cyclic nucleotide degradation [35, 94]. Although information on specific PDE in the intestinal epithelial cells is scant, PDE might be an important mediator in the negative regulatory process because of the existence of PDE1–5 isoforms in human colonic cancer cells [76, 94]. Interestingly, Rodrat et al. [84] recently demonstrated that transepithelial calcium transport across Caco-2 monolayer was diminished after direct exposure to high-dose 1,25(OH)₂D₃ (10 nM) or high concentration of apical ionized calcium (30 mM CaCl₂). Since CaSR inhibitors (calhex 231 and NPS2143) could prevent the high luminal calcium-induced suppression of calcium transport, it is likely that apical CaSR acts as a component of an anticipatory or feedback mechanism to prevent excessive calcium influx into the cell, while CaSR in the basolateral membrane probably helps detect the amount of absorbed calcium ions that accumulate in the immediate vicinity of the basal membrane or

Paracellular space.

The exact mechanism by which NHE3 modulates calcium absorption is largely unknown, but the NHE3 inhibitor, tenapanor, was found to completely abolish intestinal calcium transport [96]. Interestingly, NHE3 not only acts as a carrier for sodium uptake but also plays an important role in the regulation of intestinal pH. Apical NHE3 transports H⁺ into the lumen in exchange with Na⁺, thereby continuously acidifying, and at the same time making the lumen more acid, which is known as acid microclimate [97]. A slight luminal acidification promotes the generation of ionized calcium, which might subsequently increase calcium absorption [31]. NHE3 knockout animals were found to have impaired absorption of calcium, sodium, and water, as well as acid/base imbalance [74, 81]. This finding could be partially explained by the fact that NHE3 normally transports H⁺ to the lumen while uptaking Na⁺ into the cytoplasm. A reduction in the transcellular calcium absorption in NHE3 null mice was mainly due to a decrease in calcium flux in mucosal-to-serosal direction, consistent with the downregulation of TRPV6 expression [81].
paracellular space. In other words, the intestinal epithelial cells are able to closely monitor ionized calcium levels at both entry and exit points by using CaSR which in turn activates secondary negative regulators, e.g., FGF-23, to slow down calcium absorption, thus preventing excessive calcium uptake into the body [53, 54, 84]. Detail of the inhibitory effect of FGF23 is further described in the following section.

Iron

It has long been known that high oral calcium intake interferes with heme and nonheme iron absorption [63, 76], but whether high iron intake causes a reduction in calcium absorption is still uncertain. A recent investigation in iron hyperabsorptive β-thalassemic mice showed that duodenal calcium absorption had an inverse correlation with transepithelial iron transport [58]. Interestingly, after injection of hepcidin—a liver-derived inhibitory factor of intestinal iron transport [38]—the thalassemia-induced impairment of calcium absorption was alleviated [58]. However, the exact cellular and molecular mechanisms of iron-associated impairment of calcium absorption require further investigation.

Sugars

Although some monosaccharides, particularly SGLT1 substrates (e.g., glucose and galactose) stimulate intestinal calcium absorption, a ketonic monosaccharide fructose found in fruits, vegetables, and grains can produce an inhibitory effect [28, 85]. Both in vitro and in vivo studies revealed that fructose diminished intestinal calcium absorption, in part by reducing circulating 1,25(OH)2D3 levels, TRPV6 and calbindin-D28k expression, and thus transcellular calcium transport [28]. Furthermore, high fructose intake was found to diminish calcium absorption in growing and lactating rats through disrupting 1,25(OH)2D3 metabolism, i.e., enhancing 1,25(OH)2D3 catabolism and impairing 1,25(OH)2D3 synthesis [27, 28].

Natural substances and byproducts of nutrient digestion

A number of naturally occurring substances in many green leafy vegetables (e.g., spinach, beet greens, and tea), for example, oxalate, phytate, and tannin, can block the intestinal calcium absorption by binding to calcium, thereby rendering calcium insoluble and unavailable for absorption [2, 69]. However, their physiological significance and the final effect on calcium absorption remain controversial. For example, calcium bioavailability of green leafy vegetables such as centella, quinoa, and roselle, all of which contain high amounts of inhibitory factors, was not changed by cooking process or phytase digestion [2, 69]. On the other hand, Nigerian children fed phytase-treated or untreated meal showed no difference in their fractional calcium absorption [95]. Nevertheless, a correlation analysis on calcium and inhibitory factors, including oxalate, tannin, phytate, and dietary fiber revealed that oxalate had the greatest negative effect on calcium bioavailability [2].

Besides nutrient and non-nutrient substances, other luminal compounds can inhibit calcium absorption, for instance, lithocholic acid (LCA), deoxycholic acid or its salt, sodium deoxycholate (NaDOC). LCA and NaDOC are secondary bile acids that are formed by enzymes of the intestinal flora. A high concentration of NaDOC not only damages liver tissue and promotes colon cancer [92], but also impairs intestinal calcium absorption [46, 66, 83]. Determination of calcium absorption in chick duodenum revealed that NaDOC suppressed calcium absorption by downregulating transcellular calcium transport machinery, i.e., PMCA1b, calbindin-D28k, and NCX1. Such negative effects might be a consequence of oxidative stress as suggested by concurrent increases reactive oxygen species (ROS) production, glutathione reduction, and mitochondrial swelling. Indeed, ROS has been shown to inhibit calcium absorption [83]. More studies are required to show if NaDOC-induced impaired intestinal calcium absorption would be of clinical concern on bone health.

Intrinsic inhibitory factors

Intestinal calcium absorption can be affected by humoral agents acting from the serosal side. Although calcitonin is known as a hypocalcemic hormone, it does not have any direct action on the intestinal epithelial cells. It induces hypocalcemia mainly by inhibiting osteoclast-mediated bone resorption and enhancing renal calcium excretion [57]. So the importance of calcitonin in the day-to-day calcium homeostasis is negligible. Recently, bone-derived FGF-23 was proposed as a novel inhibitory regulator of intestinal calcium absorption [53, 54, 105].

FGF-23

In general, calcium in the plasma is the major factor moderating the intestinal calcium absorption through the long loop negative feedback by inhibiting PTH production and release. Specifically, a slight increase in the plasma-free ionized calcium leads to activation of CaSR in the parathyroid chief cells [82], thereby reducing PTH release. A reduction in serum PTH results in decreases in the circulating 1,25(OH)2D3 level and finally the intestinal calcium absorption. However, some factors can also reduce the plasma calcium by acting at the absorption site.

As mentioned earlier, FGF-23 is primarily known as a bone-derived phosphaturic hormone that mainly enhances
renal phosphate excretion and 1,25(OH)₂D₃ catabolism [39, 51]. Besides being produced by bone cells, it is also abundantly expressed in other cells, such as kidney, brain, lung, liver, spleen, and intestinal enterocytes [53, 56]. Normally, an increase in serum phosphate stimulates the secretion of PTH and FGF-23, both of which enhance urinary phosphate excretion to prevent undesirable clinical problems due to hyperphosphatemic spikes, such as ectopic calcification [43, 49]. FGF-23 enhances phosphate excretion directly through inactivation of sodium/phosphate cotransporter (NaPi)-2a and -2c in the proximal renal tubules and indirectly by suppressing 1,25(OH)₂D₃ synthesis and promoting 1,25(OH)₂D₃ conversion to inactive 24,25(OH)₂D₃, thereby reducing the circulating 1,25(OH)₂D₃ levels and also intestinal phosphate [51, 56, 90]. These complete the negative feedback loop for phosphorus homeostasis.

However, an experiment in VDR knockout mice suggested that elevation of plasma calcium was a potent stimulator of FGF-23 production in a VDR-independent manner [90]. Later evidence supported the notion that FGF-23 not only controls phosphorus metabolism but also acts as a calcium-regulating hormone that directly controls the intestinal calcium absorption through both systemic and local (paracrine) mechanisms. The systemic effect was demonstrated by complete abolishment of 1,25(OH)₂D₃-enhanced duodenal calcium transport by intravenous FGF-23 injection [53]. Furthermore, the finding that FGF-23 in the intestine, ex vivo studies in murine duodenum demonstrated that FGF-23 directly diminished the 1,25(OH)₂D₃-enhanced transcellular and paracellular calcium absorption in ex vivo murine duodenum evinced that FGF-23 could exert direct action on the intestine [53, 54]. Moreover, other studies reported that GFG receptors (FGFRs) express in both small and large intestinal cells [70, 93, 105]. These findings confirmed that FGF-23 may have direct actions on the intestinal cells. Although there were a number of reports in Fgfr1−/−, Fgfr3−/−, and Fgfr4−/− mice [33, 34], the intestinal calcium flux in FGFRs knockout animals has never been investigated.

Interestingly, FGF-23 not only elicits action from the basolateral side but also exerts a negative feedback regulation on calcium transport across the Caco-2 monolayer from the apical side [84], consistent with the presence of FGFRs in both apical and basolateral membranes of the duodenal enterocytes [53]. The expression of FGF-23 protein in the enterocytes is upregulated by 1,25(OH)₂D₃ as well as high apical calcium in a concentration-dependent manner [84]. As mentioned earlier, CaSR on both apical and basolateral membrane of the enterocytes have a role in the monitoring of calcium transport across the enterocytes. It was interesting to note that activation of CaSR led to FGF-23 production and suppression of calcium transport. Although the exact molecular mechanism and signaling pathway by which FGF-23 reduces the calcium transport remains elusive, several signaling proteins, such as MAPK/ERK, p38 MAPK, and PKC might be involved in the process [53, 54].

FGF-23 production is not only stimulated by 1,25(OH)₂D₃, it is also enhanced by other calcitropic hormones, such as prolactin [105]. In mammalian, prolactin is known as a milk-producing hormone that acts as a major calcium-regulating hormone during pregnancy and lactation, the reproductive periods of high calcium demand [15]. Since prolactin markedly stimulates the transcellular and solvent drag-induced paracellular calcium absorption across the intestinal epithelium [48, 91], the local production of FGF-23 may be a counterregulatory mechanism to restrict excessive calcium absorption during these reproductive periods.

### Stanniocalcin

Previously recognized as a hypocalcemic hormone from the corpuscles of Stannius in osteichthyan fish, stanniocalcin-1 was also identified in the kidney of several mammal species, including rodent, cow, and human [44, 45, 99]. Regulation of stanniocalcin production and release in mammals remain elusive, but 1,25(OH)₂D₃ may be a part of its regulatory loop [44], similar to the negative feedback loop of FGF-23. In opossum kidney proximal tubular cells, 1,25(OH)₂D₃ exposure was found to enhance stanniocalcin expression in a dose-dependent manner [42, 44]. Once released from the kidney, the circulating stanniocalcin is thought to activate its receptor on the basolateral membrane, but not the apical membrane, of enterocytes, to enhance the intestinal phosphate absorption, while suppressing calcium absorption [45, 65]. In the gut, stanniocalcin has been reported to express in stomach, small intestine, and colon of neonatal and mature rats [55]. Functional study by Madsen and colleagues reported the negative effect of stanniocalcin-1 on net calcium absorption across the swine duodenum, consistent with its hypocalcemic action observed in fish [65].

Furthermore, stanniocalcin-1 not only functions as an endocrine factor but is also produced locally in the intestine to control calcium absorption. Xiang et al. [107] demonstrated in intestinal epithelium-like Caco-2 cells that overexpression of stanniocalcin-1 could downregulate TRPV5 and TRPV6 protein expression, suggesting that stanniocalcin-1—as a paracrine/autocrine factor—might directly and locally fine-tune calcium flux across the intestinal epithelium. Exposure to recombinant stanniocalcin-1 also directly suppressed TRPV5 and TRPV6 expression in stanniocalcin-1-knockdown Caco-2 cell without having an effect on PMCA₁b, NCX1, or VDR expression [107]. Although stanniocalcin-2 with ~80% homology to stanniocalcin-1 has been identified in mammals, it is unclear whether this peptide can locally modulate intestinal calcium absorption.
Neural regulation of calcium transport

Enterocytes are innervated by neurons from myenteric and submucosal plexuses in the enteric nervous system (ENS), which are in turn controlled by the autonomic neurons from both sympathetic and parasympathetic systems [67]. The ENS secretomotor neurons release a number of neurotransmitters [67], such as serotonin, galanin, neuropeptide Y, acetylcholine, and vasoactive intestinal peptide (VIP), the last of which was found to modulate calcium absorption. However, there were few investigations regarding possible neural control on calcium absorption. An in vitro study in Caco-2 and HT29.19A monolayers reported that transepithelial calcium uptake was increased by carbachol (a cholinomimetic drug) and VIP, whereas paracellular calcium transport was decreased by VIP [6]. In vivo study in rats supported the possibility of this neural control of calcium absorption since blockage of neural transmission by a potent voltage-dependent Na+ channel inhibitor, tetrodotoxin (TTX), diminished the leucine-induced transepithelial calcium transport (Thammayon, and Charoenphandhu, unpublished observation). Indeed, the sympathetic and VIP-ergic neurons may be essential for calcium and anion transport in other organs, e.g., the feline gallbladder mucosa. It was evident that noradrenergic stimulation enhanced net absorption of calcium, bicarbonate, and water, whereas VIP induced an opposite response [73]. Therefore, it is possible that neurons could regulate intestinal calcium absorption. However, more investigation is required to demonstrate how ENS controls the intestinal calcium transport as well as the final outcome(s) when multiple types of neurotransmitters are simultaneously released from the ENS neurons.

Perspective and concluding remarks

We have elaborated herein that to maintain appropriate calcium balance besides being stimulated by the well established PTH-1,25(OH)2D3 hormonal axis, calcium transport across the intestinal epithelium can be restricted by a number of mechanisms. At the molecular level, when calcium concentration reaches a certain threshold level, binding of calcium ions to calcium-transporting proteins, channels, or tight junction proteins can inactivate these transporters and diminish transcellular and paracellular calcium transport [23, 52, 62]. Enterocytes also express CaSR, which detects free-ionized calcium on both luminal and pericellular vicinity, thereby initiating various cellular responses, including inhibition of calcium absorption [23, 62]. Furthermore, there are certain molecules such as FGF-23 that is produced by the enterocytes and negatively control calcium absorption in a paracrine/autocrine manner. Specifically, bone-derived FGF-23 is probably an important part of the negative feedback loop, as depicted in Fig. 1, to help prevent excess calcium input or calcium overload. Nevertheless, our knowledge on the negative regulators and their actions in the maintenance of calcium homeostasis is far from adequate, especially at organ level. For instance, the cellular and molecular mechanism(s) for local and systemic FGF-23 actions in the feedback regulation of calcium absorption are not completely understood, neither its contribution to body calcium homeostasis. Nevertheless, most investigations are from the large intestine, therefore, more investigations are required for the small intestine in order to confirm its physiological significance. Moreover, most reports were from animal study, therefore its role in human is worth exploring.

Besides the humoral factors, luminal factors, particularly iron and negatively charged molecules, can also hinder calcium absorption. For example, when iron absorption is upregulated, calcium absorption is suppressed presumably as result of iron-induced oxidative stress and inhibition of vesicular calcium transport [25, 58]. Meanwhile, negatively charged molecules, e.g., phytate and oxalate, are able to physically trap calcium in the lumen, thus reducing calcium uptake. Since it is possible to alter the luminal content in the intestine by dietary manipulation, better understanding of how luminal factors and nutrients fine-tune or interfere with calcium absorption would provide a strong foundation for dietary recommendation and further development of safe and effective calcium-fortified products for calcium-deficient osteoporotic patients and those with high calcium demand, such as pregnant and lactating mothers.

Funding This work was supported by grants from Mahidol University (to NC), the Thailand Research Fund (TRF) through the TRF Senior Research Scholar Grant (RTA6080007 to NC), the Faculty of Science, Mahidol University (to NC), TRF International Research Network Program (IRN60W0001 to KW and NC), Research Grant for New Scholar from TRF and Office of the Higher Education Commission (MRG6280198 to JT), and TRF through the Royal Golden Jubilee Ph.D. Program (PHD/0105/2557 to MR).

Compliance with ethical standards

Conflict of interest The authors declare that they have no conflicts of interest.

Ethical approval This article does not contain any studies with human participants or animals performed by any of the authors.
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