Physiology and pathophysiology of the calcium-sensing receptor in the kidney

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Riccardi D, Brown EM. Physiology and pathophysiology of the calcium-sensing receptor in the kidney. Am J Physiol Renal Physiol 298: F485–F499, 2010. First published November 18, 2009; doi:10.1152/ajprenal.00608.2009.—The extracellular calcium-sensing receptor (CaSR) plays a major role in the maintenance of a physiological serum ionized calcium (Ca2+) concentration by regulating the circulating levels of parathyroid hormone. It was molecularly identified in 1993 by Brown et al. in the laboratory of Dr. Steven Hebert with an expression cloning strategy. Subsequent studies have demonstrated that the CaSR is highly expressed in the kidney, where it is capable of integrating signals deriving from the tubular fluid and/or the interstitial plasma. Additional studies elucidating inherited and acquired mutations in the CaSR gene, the existence of activating and inactivating autoantibodies, and genetic polymorphisms of the CaSR have greatly enhanced our understanding of the role of the CaSR in mineral ion metabolism. Allosteric modulators of the CaSR are the first drugs in their class to become available for clinical use and have been shown to treat successfully hyperparathyroidism secondary to advanced renal failure. In addition, preclinical and clinical studies suggest the possibility of using such compounds in various forms of hypercalcemic hyperparathyroidism, such as primary and lithium-induced hyperparathyroidism and that occurring after renal transplantation. This review addresses the role of the CaSR in kidney physiology and pathophysiology as well as current and in-the-pipeline treatments utilizing CaSR-based therapeutics.

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THE EXTRACELLULAR CALCIUM (Ca2+) SENSING RECEPTOR (CaSR) (21) enables key tissues participating in Ca2+ homeostasis to closely monitor the blood calcium level. When it detects even minute perturbations in Ca2+ from its normal level, the CaSR directly or indirectly modulates various homeostatic tissues so as to normalize Ca2+. Key CaSR-expressing, homeostatic tissues include the parathyroid hormone (PTH)-secreting parathyroid glands, calcitonin (CT)-secreting thyroidal C cells, intestines, bone, and kidney (152). The last three determine how much Ca2+ moves into or out of the body (intestine and kidney, respectively) or how Ca2+ moves between the extracellular fluids (ECF) and bone. These Ca2+ fluxes are regulated by PTH and CT, as well as by 1,25-dihydroxyvitamin D3 [1,25(OH)2D3], whose renal synthesis is homeostatically regulated. Intrarenal distribution, targets, and effectors of the CaSR are described in Table 1.

Over the past 10–15 years, there has been great progress in understanding the diverse roles of the CaSR in the kidney in health and disease, which is the focus of this article. We first briefly review key molecular and biochemical features of the CaSR, its binding partners and signaling pathways, and the regulation of its function and expression. Because of the key roles of CaSR-regulated PTH secretion in controlling renal function, the CaSR’s role in the parathyroid gland is then addressed. A more detailed description of the CaSR’s functions in the kidney follows, along with a description of the impact of inherited and acquired disorders of Ca2+ sensing as well as other common diseases of calcium metabolism on the CaSR and its regulation of renal function.

Structure and Function of CaSR

The CaSR belongs to family C of the G protein-coupled receptors; family C also includes the metabotropic glutamate receptors, GABA receptors, receptors for taste and pheromones, and an amino acid- and diveral cation-sensing receptor called GPRC6A (16, 21). Although some evidence exists that GPRC6A is a second Ca2+ sensing receptor (123), this rapidly evolving topic is beyond the scope of this discussion. The extracellular domain (ECD) of the human CaSR comprises 612 amino acids and is followed by a 250 amino acid domain of 7 transmembrane helices (TMD) and finally by a carboxy terminal (C) tail of ~200 amino acids (152). Molecular modeling based on the known structures of the ECDs of several
metabolotropic glutamate receptors (mGluRs) (88) strongly suggests that the CaSR’s ECD exhibits a venus flytrap (VFT)-like motif—a bilobed structure with a crevice between the two lobes thought to contain a key binding site for Ca\(^{2+}\) (71, 144). The VFT is presumed to be open in the absence of agonist and to close upon binding Ca\(^{2+}\), thereby initiating conformational changes in the TMD and intracellular domains that initiate signal transduction.

During its biosynthesis, the CaSR is targeted to the endoplasmic reticulum by a signal peptide, where it dimerizes in the Golgi apparatus before reaching the cell surface. The biologically active cell surface CaSR, upon binding Ca\(^{2+}\), activates the G proteins Go/11, Gi, and G\(_{12/13}\), which stimulate phospholipase C (PLC) [thereby producing diacylglycerol and inositol 1,4,5-trisphosphate (IP3)] (the latter of which releases Ca\(^{2+}\) from intracellular stores], inhibit adenylate cyclase, and activate Rho kinase, respectively (72). In addition to inhibiting adenylate cyclase via Gi, the CaSR can also lower cAMP indirectly by increasing intracellular Ca\(^{2+}\) (Ca\(^{2+}\)), thereby reducing the activity of Ca\(^{2+}\)-inhibitable adenylate cyclase or activating phosphodiesterase (52). In occasional cells, the CaSR activates Gi, the stimulatory G protein stimulating adenylate cyclase (99). The receptor regulates diverse other intracellular signaling systems, including mitogen-activated protein kinases (MAPKs) [e.g., extracellular signal-regulated kinase 1/2 (ERK1/2), p38 MAPK, and c-Jun NH\(_2\)-terminal kinase (JNK)], phospholipases A\(_2\) and D, and the epidermal growth factor (EGF) receptor, a recently reviewed topic (72).

The CaSR undergoes little desensitization upon repeated exposure to agonist, at least in parathyroid cells. Its resistance to desensitization results, in part, from its binding to the large actin-binding scaffold protein filamin A and is presumably important to ensure the CaSR’s persistent presence on the cell surface, thereby enabling it to continuously monitor Ca\(^{2+}\) (72). This interaction likely tethers the receptor to the actin-based cytoskeleton, in so doing rendering it less susceptible to agonist-induced internalization. Filamin A binds several MAPK components, and the binding of the CaSR to filamin A facilitates CaSR-mediated activation of ERK1/2 (6). In addition to the G proteins noted above and filamin A, caveolin-1 is another direct or indirect (e.g., by binding directly to filamin A and thence to the CaSR) binding partner of the CaSR (81). Caveolin-1 is a key component of caveolae, small flask-shaped invaginations of the cell surface that participate in a variety of cellular functions, prominent among which is serving as a cellular signaling center containing various signal transduction molecules (167). Other binding partners of the CaSR include the K\(^+\) channels Kir-1.1 and Kir-4.2, the receptor activity-modifying proteins (RAMP) RAMP-1 and RAMP-3, which thence to the CaSR) binding partner of the CaSR (81). Caveolin-1 is a key component of caveolae, small flask-shaped invaginations of the cell surface that participate in a variety of cellular functions, prominent among which is serving as a cellular signaling center containing various signal transduction molecules (167). Other binding partners of the CaSR include the K\(^+\) channels Kir-1.1 and Kir-4.2, the receptor activity-modifying proteins (RAMP) RAMP-1 and RAMP-3, which facilitate the translocation of the nascent CaSR to the cell surface in some cells, and the E3 ubiquitin ligase dorfin, which could participate in regulating the proteasomal degradation of the CaSR (72).

Several factors upregulate expression of the CaSR gene, including Ca\(^{2+}\) (acting via the CaSR) (171) and calcimimetics (drugs activating the receptor by an allosteric mechanism—see below), vitamin D [through vitamin D response elements (VDRE) in the two promoters of the CaSR gene] (22), and the cytokines interleukin-1\(\beta\) (113) and interleukin-6 (23). Since the CaSR upregulates the VDR gene (97), there is the possibility of a synergistic interaction between VDR and the CaSR, whereby activation of the CaSR increases its own expression and that of the VDR; the latter could potentiate vitamin D action, thereby further increasing CaSR expression and action, and so forth.

Activators of CaSR other than Ca\(^{2+}\)

Ca\(^{2+}\) is not the only CaSR agonist. A variety of divalent (e.g., Mg\(^{2+}\) and Sr\(^{2+}\)) and trivalent (La\(^{3+}\) and Gd\(^{3+}\)) cations activate the receptor, as do highly positively charged organic molecules, such as the polyanines (i.e., spermine), aminoglycoside antibiotics (e.g., neomycin), protamine, and polyarginine (21, 152). These polycationic agonists are termed type 1 agonists, and they activate the receptor even without extracellular Ca\(^{2+}\) being present. Type 2 agonists, in contrast, require the presence of some level of Ca\(^{2+}\), viz., in the millimolar range, to activate the CaSR (112). Type 2 agonists include various l-amino acids, especially aromatics, and allosteric activators of the receptor, the so-called calcimimetics (33, 112). One such calcimimetic, cinacalcet or Sensipar, is in wide

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<th>Region</th>
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<td>p38 MAPK</td>
<td>1,25(OH)(_{2})D(_3) synthesis</td>
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<td>CLDN-16</td>
<td>PTH-induced second messenger production</td>
<td>Urine acidification</td>
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<td>TRPV5</td>
<td>PTH-induced second messenger production</td>
<td>Na(_{\text{1}})/Ca(^{2+})/Mg(^{2+}) transport</td>
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<td>CCD/OMCD</td>
<td>H(^{+})-ATPase</td>
<td>Ca(^{2+})/Mg(^{2+}) transport</td>
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<td>JG cells</td>
<td>AVP-dependent AQP2 apical insertion</td>
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<td>JG cells</td>
<td>AC-V, renin gene expression</td>
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<td>JG cells</td>
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CaSR, calcium-sensing receptor; PCT/PST, proximal convoluted/straight tubule; MTAL, medullary thick ascending limb (TAL); CTAL, cortical TAL; DCT/CNT, distal convoluted tubule/connecting segment; CCD, cortical collecting duct; OMCD/IMCD, outer/inner medullary collecting duct; JG, juxtaglomerular; PTH, parathyroid hormone; MAPK, mitogen-activated protein kinase; NKCC2, Na\(_{\text{1}}\)-K\(^{+}\)-2Cl\(^{-}\) cotransporter 2; ROMK, renal outer medullary potassium K\(^{+}\) channel; TRPV5, transient receptor potential vanilloid 5; AQP2, aquaporin 2; AC-V, type V adenylate cyclase; 1,25(OH)\(_{2}\)D\(_3\), 1,25-dihydroxyvitamin D\(_3\).
clinical use for suppressing severe secondary hyperparathyroidism in patients receiving hemodialysis treatment for chronic kidney disease (CKD), as described in more detail below. The physiological significance of the CaSR’s activation by amino acids is uncertain, but it occurs at physiologically relevant levels of the latter and may coordinate protein/amino acid and calcium metabolism (33). Calcimimetics bind to the CaSR’s TMD, while amino acids bind to the ECD, likely close to one of the key binding sites for Ca\(^{2+}\) (71). Calcilytics, allosteric inhibitors of the CaSR, have also been developed (56); they bind at a site in the TMD that is thought to overlap with that for calcimimetics. While calcimimetics may stabilize the CaSR’s active conformation, calcilytics likely do just the opposite, stabilizing its inactive conformation.

**Role of CaSR in Parathyroid Glands**

The CaSR controls three important aspects of parathyroid function relevant to the kidney: 1) PTH secretion, 2) PTH synthesis, and 3) parathyroid cellular proliferation (19). Individuals homozygous for inactivating CaSR mutations (126) and mice homozygous for targeted inactivation of the CaSR gene (68) have markedly elevated PTH levels and parathyroid hyperplasia despite their marked hypercalcemia. Therefore, the CaSR tonically inhibits both PTH secretion and parathyroid cellular proliferation. The CaSR also controls expression of the PTH gene by a posttranscriptional mechanism (92). The receptor may also indirectly inhibit parathyroid function by upregulating the VDR, as noted above, thereby potentiating the inhibitory actions of 1,25(OH)\(_2\)D\(_3\) on parathyroid cellular proliferation and PTH gene expression (50).

**CaSR and the Kidney**

After the identification of the CaSR in bovine parathyroid in 1993, Hebert and Brown hypothesized the existence of a similar mechanism within the kidney. The idea stemmed from earlier work carried out in the late eighties by Takaichi and Kurokawa (see Refs. 20, 151). These authors demonstrated that, in isolated nephron segments, high ambient Ca\(^{2+}\) inhibits second messenger production evoked by the peptide hormones vasopressin, glucagon, PTH, and calcitonin in segments from the thick ascending limb (TAL) of Henle’s loop. Because such an inhibition was pertussis toxin sensitive and was not dependent on extracellular Ca\(^{2+}\) influx, the authors hypothesized the existence of a G\(_i\)-linked “calcium receptor” similar to that proposed by Nemeth and Scarpa (110) in 1987 at the surface of bovine parathyroid cells. In addition, Brown and coworkers (40) had previously shown that, in normal human subjects in whom PTH is clamped, acute changes in serum Ca\(^{2+}\) concentrations affect Ca\(^{2+}\), Mg\(^{2+}\), and Na\(^{+}\) excretion. On the basis of these observations, Brown, Hebert, and coworkers hypothesized the existence of a renal CaSR. By the time the molecular cloning of the bovine parathyroid receptor became public knowledge (1993), further work by this group had already identified a cDNA encoding a rat kidney CaSR with homology cloning (137).

Studies carried out in the Hebert laboratory using in situ hybridization, RT-PCR of isolated nephron segments, and Northern blot analysis revealed, surprisingly, that the receptor mRNA was present not only in the TAL but throughout the kidney and, specifically, in regions not known to play a role in Ca\(^{2+}\) metabolism (136). Thus the hypothesis of a role for the CaSR beyond the Ca\(^{2+}\) homeostatic system began to emerge and opened an entirely new field of research in CaSR biology. Subsequently, immunohistochemical studies using anti-CaSR polyclonal antibodies confirmed the widespread distribution of the CaSR along the nephron (135) and demonstrated another unique feature of this receptor: CaSR cellular polarization appeared to be segment specific (135). Indeed, the CaSR protein is luminal in the proximal tubule and collecting duct and basolateral in the TAL of Henle’s loop (Fig. 1). While to date it is unclear how this region-specific cellular targeting is achieved, this unique distribution pattern suggested that the receptor is capable of detecting changes occurring both within the urinary space and in the interstitial plasma. Such a feature allows for an integration of multiple signals, permitting fast-acting and local “fine-tuning” of physiological processes without the necessity to evoke systemic changes in plasma composition. Studies performed over the past decade have clearly demonstrated that the CaSR plays an essential role in divalent cation homeostasis by modulating the actions of PTH in the kidney. However, more recent observations show that activation of the CaSR can directly affect many aspects of renal function. From studies using CaSR-knockout mice, isolated nephron segments, and kidney-derived cell lines, it is now apparent that CaSR plays a role in the renal control of 1) Ca\(^{2+}\)/H\(^{+}\) (97). Recent studies carried out with a murine model in which the full-length CaSR has been ablated (and that expresses an exon 5-less splice variant, therefore representing a “hypomorph” in some tissues) have shown that CaSR dampens the response to 1,25(OH)\(_2\)D\(_3\) independently of PTH actions (39). Thus CaSR exerts a tight control on circulating 1,25(OH)\(_2\)D\(_3\) both at the level of its synthesis (in the proximal tubule) and in modulating its effects (specifically, on calcium reabsorption by the distal tubule, see below). Conversely, 1,25(OH)\(_2\)D\(_3\) (22), PTH, and dietary phosphate modulate both CaSR gene and protein expression in the proximal tubule (138), suggesting the existence of a local feedback loop for the regulation of Ca\(^{2+}\) and P\(_i\) excretion independently of systemic changes in calcitropic hormones.

**CaSR in proximal tubule.** The CaSR is present in the subapical region of proximal tubular cells (135), where it is involved in the regulation of PTH-mediated P\(_i\) excretion (7). Studies carried out in proximal tubule-derived cell lines also suggest that 1α-hydroxylase activity is inhibited in the presence of high Ca\(^{2+}\) (97). Recent studies carried out with a murine model in which the full-length CaSR has been ablated (and that expresses an exon 5-less splice variant, therefore representing a “hypomorph” in some tissues) have shown that CaSR dampens the response to 1,25(OH)\(_2\)D\(_3\) independently of PTH actions (39). Thus CaSR exerts a tight control on circulating 1,25(OH)\(_2\)D\(_3\) both at the level of its synthesis (in the proximal tubule) and in modulating its effects (specifically, on calcium reabsorption by the distal tubule, see below). Conversely, 1,25(OH)\(_2\)D\(_3\) (22), PTH, and dietary phosphate modulate both CaSR gene and protein expression in the proximal tubule (138), suggesting the existence of a local feedback loop for the regulation of Ca\(^{2+}\) and P\(_i\) excretion independently of systemic changes in calcitropic hormones.

**CaSR in TAL of Henle’s loop.** About 20–25% of the filtered calcium is reabsorbed in the loop of Henle, largely by the cortical (CTAL) and, to a lesser extent, by the medullary (MTAL) thick ascending limb, through both transcellular and paracellular routes (65). The CaSR is expressed at the basolateral side of TAL cells, where it directly controls both paracellular and transcellular Na\(^{+}\) and divalent cation transport. Basolateral, but not urinary, increases in plasma Ca\(^{2+}\) (or Mg\(^{2+}\)) concentrations diminish their own reabsorption (128). Indeed, in the TAL, the bulk of the divalent cation reabsorption...
proceeds through the paracellular pathway and is proportional to the transtubular electrochemical driving force (35). This, in turn, is heavily reliant on the rate and extent of Na\(^{+}\)/H\(^{+}\) reabsorption. Seminal work done in the Hebert laboratory (64, 65) has been instrumental in understanding the key molecular players involved in Na\(^{+}\)/H\(^{+}\), Cl\(^{-}\)/H\(^{+}\), and K\(^{+}\)/H\(^{+}\) transport by the TAL and the modulatory role played by the CaSR in this nephron segment. The apical Na\(^{+}\)/H\(^{+}\)-K\(^{+}\)/H\(^{+}\)-2Cl\(^{-}\)/H\(^{+}\) cotransporter NKCC2 (SLC12A2) and the renal outer medullary potassium K\(^{+}\) channel (Kir1.1, Kcnj1) generate the “driving force” for paracellular cation transport (64). While NaCl reabsorption through NKCC2 is electroneutral (NKCC2 translocates 1 Na\(^{+}\), 1 K\(^{+}\), and 2 Cl\(^{-}\) ions from the lumen into the cell), apical K\(^{+}\) represents the rate-limiting step of this process and K\(^{+}\) ions back-diffuse into the lumen through the ROMK channels (65). Na\(^{+}\) and Cl\(^{-}\) accumulated inside the cell are then transported into the bloodstream through basolateral Na\(^{+}\)-K\(^{+}\)-ATPase and Cl\(^{-}\) channels, respectively. Overall, these processes yield a net cellular reabsorption of NaCl and the generation of a lumen-positive transepithelial potential difference, which drives non-selective cation reabsorption (largely Ca\(^{2+}\) and Mg\(^{2+}\) but also Na\(^{+}\)) through the paracellular route (65).

During hypercalcemia, activation of the basolateral CaSR inhibits ROMK channels (164), which contribute to the recycling of K\(^{+}\) into the lumen of the TAL (14). This action of hypercalcemia limits the rate of Na\(^{+}\)-K\(^{+}\)-2Cl\(^{-}\) cotransport by reducing the availability of luminal K\(^{+}\). Thus the greater the hypercalcemia, the greater is the inhibition of ROMK and NKCC2 and the faster the dissipation of the lumen-positive transepithelial voltage. The end point result is that CaSR activation abrogates paracellular Na\(^{+}\), Ca\(^{2+}\), and Mg\(^{2+}\) transport, producing a “Bartter-like” phenotype (159). The signaling pathways underpinning the inhibitory effects of CaSR activation on NKCC2 and ROMK activities involve, at least in part, production of P\(_{1}\) metabolites and/or of prostaglandins (66, 163, 164). In addition, Mg\(^{2+}\) is largely reabsorbed in the TAL (129), and mutations in claudin-16 (CLDN-16), an integral component of the tight junctional complex in this nephron segment, cause familial hypomagnesemia with hypercalciuria (146). Thus in the TAL CLDN-16 acts as the “gatekeeper” for paracellular Mg\(^{2+}\) transport. Recent studies have demonstrated that the CaSR agonists Ca\(^{2+}\), Mg\(^{2+}\), neomycin, and Gd\(^{3+}\) induce lysosomal translocation of CLN-16 in Madin-Darby canine kidney (MDCK) cells, a model for TAL/distal tubule,
thus enhancing its degradation and further contributing to a reduction in Mg$^{2+}$ transport (73).

In the MTAL, water permeability is minimal because of the absence of luminal aquaporins, and water reabsorption does not follow paracellular divalent cation movements. The reduced permeability of this nephron segment would yield a rapid increase in basolateral NaCl and/or Ca$^{2+}$/Mg$^{2+}$ concentration, which could inhibit NKCC2, ROMK, and, possibly, CLN-16 (see above). However, an increase in ionic strength (as would occur in the event of increased transport of NaCl into the basolateral fluid) reduces CaSR affinity for Ca$^{2+}$ (132), and allows for paracellular mono- and divalent cation movements to occur even in the face of a rise in basolateral Ca$^{2+}$ concentration.

Furthermore, it is well established that the TAL is also involved in the active reabsorption of NH$_4^+$, both via NKCC2, where NH$_4^+$ can replace K$^+$ on the cotransporter (3), and, as for other cations, through the transepithelial, potential difference (PD)-driven, paracellular route (84). Since CaSR affinity for Ca$^{2+}$ and Mg$^{2+}$ is also affected by pH (with alkalization increasing it and acidification decreasing it) (131), in the TAL the receptor integrates signals deriving from an increase in basolateral Ca$^{2+}$ concentration with the acid content of the medullary interstitium. While it is well established that acidification affects Ca$^{2+}$ solubility and excretion, further work is necessary to elucidate the link between CaSR activation and urinary pH. In this nephron segment CaSR activation has also been reported to induce apical H$^+$ secretion in mouse TAL (44). Whether modulation of CaSR function affects the reabsorption of NH$_4^+$ and/or of HCO$_3^-$ through inhibition of the sodium/hydrogen exchangers NHE1/NHE3 (24, 54) and/or of the anion exchanger AE2 (130) is currently unknown.

Finally, in the CTAL PTH evokes transepithelial calcium transport (48). Studies carried out by Friedman and coworkers (49, 107) have demonstrated that CaSR activation with Gd$^{3+}$ or neomycin inhibits PTH-stimulated apical Ca$^{2+}$ entry, possibly through protein kinase A and C signaling. Basolateral Ca$^{2+}$ exit is likely to occur through a Na$^+/Ca^{2+}$ exchanger (NCX) and the plasma membrane Ca$^{2+}$/Ca$^{2+}$-ATPase (PMCA). In purified membranes of MDCK cells expressing the CaSR, high Ca$^{2+}$ suppresses PMCA activity (12). Together, these observations suggest that CaSR activation in the TAL controls both the apical and the basolateral components of transepithelial Ca$^{2+}$ movements. These concerted actions allow for an active, regulated reabsorption while minimizing the risks of intracellular Ca$^{2+}$ overload.

CaSR in distal convoluted tubule. The distal convoluted tubule (DCT) and connecting tubule (CNT) account for ~15% of total Ca$^{2+}$ reabsorbed by the kidney, and calcium reabsorption in these nephron segments is inversely related to Na$^+$ transport. In DCT and CNT, the transepithelial PD is against Ca$^{2+}$ reabsorption and the paracellular permeability of Ca$^{2+}$ ions is very low (48). Ca$^{2+}$ reabsorption is an active, transepithelial process, which is regulated by PTH and 1,25(OH)$_2$D$_3$ (48, 69). Thus Ca$^{2+}$ ions enter the apical membrane through the epithelial Ca$^{2+}$ channel transient receptor potential vanilloid member 5 (TRPV5) and are shuttled toward the basolateral membrane by calbindin D28K (69). Ca$^{2+}$ then leaves the cell via extrusion through the Na$^+/Ca^{2+}$ exchanger NCX1 and the plasma membrane Ca$^{2+}$/Ca$^{2+}$-ATPase PMCA1b (69). The CaSR is present on the basolateral cell surface and intracellularly in rat DCT (135); it is also expressed apically, in a punctuate pattern, in the human DCT (155). Using immunohistochemistry on frozen sections from human kidney tissue, Topala et al. (155) reported colocalization of CaSR with TRPV5 at the apical membrane and in subapical vesicles of DCT and CNT cells. In cell lines overexpressing TRPV5 (or TRPV6) and CaSR, receptor activation increased the activity of TRPV5, but not that of its close homolog TRPV6. Since Ca$^{2+}$ and Na$^+$ reabsorption are largely coupled in the TAL (see above), increasing Na$^+$ wasting in the urine would enhance Ca$^{2+}$ delivery to the DCT/CNT. The attendant increase in urinary Ca$^{2+}$ would activate TRPV5 through stimulation of the CaSR in the DCT/CNT, resulting in an increase in luminal Ca$^{2+}$ entry (155), and prevent excessive urinary Ca$^{2+}$ loss in a setting of urinary Na$^+$ wasting in the TAL. Basolateral Ca$^{2+}$ exit appears to be mediated by NCX and PMCA. Available evidence suggests that at least one of these is controlled by the CaSR (see above). Thus it is likely that the CaSR controls apical Ca$^{2+}$ influx (70, 155) and/or basolateral exit (70) in the DCT/CNT.

CaSR in collecting ducts. Some rat (135) and human (Searchfield LE, Riccardi D, unpublished observations) type A intercalated cells of the cortical collecting ducts (CCD) express CaSR immunoreactivity apically, basolaterally, and intracellularly. Since hypercalcemia (and the attendant hypercalciuria) is a known cause for urine acidification, CaSR localization suggests that receptor activation could link between signals derivable from hypercalcuria, acidification, and increased diuresis. In a recent study carried out with the hypercalciuric TRPV5-knockout mouse model, homozygous ablation of TRPV5 yielded the expected hypercalcuria but no kidney stones (133). However, the mice exhibited a marked urinary acidification and increased urine flow. Furthermore, when TRPV5$^{-/-}$ mice were bred with mice lacking the B1 subunit of the H$^+$/Na$^+$-ATPase (hence producing a “double knockout”), they manifested severe nephrocalcinosis and died in the first 3 months of life, suggesting that acidification occurred as a compensatory mechanism to ensure adequate solubility of Ca$^{2+}$ in the urine. Exposure of outer medullary collecting ducts dissected from TRPV5$^{-/-}$ mice to the CaSR agonist Ca$^{2+}$ and neomycin promoted H$^+$ secretion via H$^+$/ATPase and aquaporin 2 (AQP2) downregulation (133), leading to acidification and polyuria. These effects of CaSR activation on acidification could not be seen in the “double-knockout” TRPV5$^{-/-}$/B1$^{-/-}$ mice. Together, these experiments indicate that activation of the CaSR induces urine acidification and a reduction in water reabsorption, thereby allowing for urinary Ca$^{2+}$ excretion to proceed in the presence of a reduced risk of kidney stone formation.

The effects of CaSR activation on urinary concentrating ability are even more obvious in the inner medullary collecting duct (IMCD). It is well established that hypercalcemia can lead to hypercalciuria, urinary concentrating defects, and polyuria, and the IMCD is the site that controls the final production of urine (17). This nephron segment is composed almost exclusively of principal cells, which express apical CaSR (142), where the receptor monitors urinary Ca$^{2+}$ excretion. Immunohistochemical studies have demonstrated that, in this region, the CaSR colocalizes with the vasopressin-regulated AQP2 water channels (142), but not with AQP3 or 4, which are constitutively expressed at the basolateral membrane. Moreover, exposure of isolated IMCD to Ca$^{2+}$ concentrations comparable to those seen during hypercalciuria blunts the vaso-
pressin-mediated increase in osmotic water permeability, which is accomplished through apical insertion of endosomes containing AQP2 water channels (142). Furthermore, the authors demonstrated that apical IMCD endosomes contain AQP2, CaSR, and the signaling machinery necessary for apical insertion of this water channel. In addition, chronic hypercalcemia markedly downregulates the expression of AQP2 protein by a posttranscriptional mechanism (141). Subsequent observations made in collecting duct-derived cell lines endogenously expressing the CaSR have shown that these effects of high Ca\(^{2+}\) on AQP2 translocation could be ascribed to CaSR signaling (156). Thus hypercalcemia produces a diuretic-like effect in the TAL and also reduces urinary concentrating ability by acting on the CaSR in the IMCD (65). Disturbances of AQP2 trafficking produce nephrogenic diabetes insipidus, and patients with activating mutations in the CaSR gene can develop severe hypercalciumia with nephrolithiasis and nephrocalcinosis (121). Together, these observations suggest the possibility of using CaSR modulators to alter AQP2 targeting and/or CaSR sensing in patients with abnormal urinary concentrating ability (e.g., nephrogenic diabetes insipidus or cardiovascular disease) (108, 127) or in stone formers.

**CaSR in juxtaglomerular apparatus.** A variety of stimuli trigger renin secretion by juxtaglomerular (JG) cells of the lamina media of the afferent arteriole (9), largely through production of intracellular cAMP (11). Recent evidence suggests that the CaSR is expressed in JG cells and that activation of the receptor decreases renin secretion by suppressing the activity of the Ca\(^{2+}\)-inhibitable type V adenylate cyclase (AC-V) (115), and through stimulation of calcium/calmodulin-activated phosphodiesterases (114). Several earlier studies had shown that decreases in Ca\(^{2+}\) concentration produce large increases in basal and stimulated renin release (47). While significant changes in Ca\(^{2+}\) concentration in the renal cortical interstitium are unlikely under normal circumstances, other factors, such as an increase in the distal delivery of NaCl or sustained acidification, could affect renin production and/or secretion through modulation of CaSR function. This hypothesis is consistent with the phenotype of those patients affected by Barter syndrome type V, who exhibit increased circulating levels of renin and aldosterone and normal to low blood pressure as a consequence of activating CaSR mutations (166).

**Role of CaSR in Other Tissues Participating in Ca\(^{2+}\) Homeostasis**

Additional tissues that participate in Ca\(^{2+}\) homeostasis are the thyroidal C cells and CaSR-expressing cells of the intestines, bone, lactating breast, and placenta. The CaSR in the C cell mediates a Ca\(^{2+}\)-evoked, homeostatically appropriate stimulation of the hypocalcemic hormone CT (78), although CT’s hypocalcemic action is much greater in some species (i.e., rodents) than in humans. A recent review by Hebert and Geibel (52) summarized the CaSR’s various roles in the gastrointestinal tract. In the stomach, it stimulates gastric acid and gastrin secretion; in the small intestine, it enhances cholecystokinin release, which stimulates pancreatic enzyme secretion and gallbladder contraction. In the colon, it enhances differentiation of colonocytes (thereby reducing colonic neoplasia in some settings) (77) and inhibits fluid and electrolyte secretion, which could potentially serve as a treatment for diarrheal disease (52). The CaSR may also mediate known actions of Ca\(^{2+}\) to upregulate proteins participating in duodenal intestinal Ca\(^{2+}\) absorption in vivo (157), although the CaSR’s involvement and the physiological relevance of these actions are uncertain.

The CaSR’s presence and roles in bone cells have been controversial (for review, see Ref. 32). However, recent evidence strongly supports the receptor’s expression in osteoclast precursors and mature osteoclasts as well as in preosteoblasts and osteoblasts. While the CaSR appears to serve a permissive role in osteoclastogenesis, high Ca\(^{2+}\) concentrations (5–20 mM) directly inhibit osteoclast activity and stimulate their apoptosis (106). How the receptor mediates both stimulatory and inhibitory effects on cells of the osteoclast lineage is uncertain. In osteoblasts, the CaSR is mitogenic for preosteoblasts, promotes cellular differentiation, and enhances bone formation in vitro and in vivo (26, 37). Thus high Ca\(^{2+}\) stimulates bone formation and inhibits bone resorption in a homeostatically appropriate manner. The CaSR participates in fetal Ca\(^{2+}\) homeostasis by regulating placental calcium transfer (86). Recent studies have also highlighted the CaSR’s previously unrecognized roles in the lactating breast, where it both stimulates transport of Ca\(^{2+}\) into the milk and inhibits secretion of the bone-resorbing, Ca\(^{2+}\)-elevating hormone PTH-related protein (PTHrP) when blood Ca\(^{2+}\) levels are sufficient to support elaboration of Ca\(^{2+}\)-rich milk (158).

**Role of CaSR in Integrating Ca\(^{2+}\) Homeostasis**

The Ca\(^{2+}\) homeostatic system has three key components: 1) cells, tissues, and organs transporting Ca\(^{2+}\) into or out of the ECF [kidney, intestine and bone (and, in some stages of the life cycle, placenta and breast)]; 2) hormones regulating these fluxes [PTH, CT, PTHrP, and 1,25(OH)\(_2\)D\(_3\)]; and 3) Ca\(^{2+}\) sensors (principally the CaSR) controlling the production/secrection of those hormones or the Ca\(^{2+}\) fluxes themselves. During hypercalcemia, for example, high Ca\(^{2+}\) inhibits PTH secretion and 1,25(OH)\(_2\)D\(_3\) synthesis and stimulates CT secretion. The increase in CT inhibits bone resorption. The increase in Ca\(^{2+}\) and the resultant decrease in PTH secretion, through their combined actions on osteoclasts and osteoblasts, promote net movement of Ca\(^{2+}\) into bone while also enhancing renal Ca\(^{2+}\) excretion by inhibiting distal tubular Ca\(^{2+}\) reabsorption (165). The reduction in 1,25(OH)\(_2\)D\(_3\) decreases Cu\(^{2+}\) reabsorption in DCT, suppresses bone resorption by inhibiting 1,25(OH)\(_2\)D\(_3\)-stimulated, osteoblast-mediated bone resorption, and diminishes intestinal Ca\(^{2+}\) absorption. The resultant decrease in net Ca\(^{2+}\) release from bone, combined with reductions in intestinal absorption and renal tubular reabsorption of Ca\(^{2+}\), normalizes Ca\(^{2+}\). The homeostatic response to hypocalcemia involves largely opposite changes in the processes just described.

**Inherited and Acquired Disorders Impacting Function of CaSR in Kidney**

Table 2 describes conditions impacting the CaSR in the kidney.

**Familial hypocalciuric hypercalcemia.** Familial hypocalciuric hypercalcemia (FHH) is a benign, autosomal dominant form of hypercalcemia with characteristic abnormalities in the regulation of parathyroid and renal function by Ca\(^{2+}\) (91, 102).
Table 2. Conditions impacting the CaSR in the kidney

<table>
<thead>
<tr>
<th>Type of Condition</th>
<th>Name</th>
<th>Biological Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Genetic diseases with CaSR dysfunction in all CaSR-expressing tissues</td>
<td>a. FHH, NHPT, and NSHPT</td>
<td>a. ↓ Sensitivity to Ca&lt;sup&gt;2+&lt;/sup&gt; with relative or absolute hypocalciuria</td>
</tr>
<tr>
<td></td>
<td>b. ADH</td>
<td>b. ↑ Sensitivity to Ca&lt;sup&gt;2+&lt;/sup&gt; with relative or absolute hypercalciuria</td>
</tr>
<tr>
<td></td>
<td>c. Bartter syndrome type V</td>
<td>c. Hypokalemia, hyperreninemia, and hyperaldosteronialism</td>
</tr>
<tr>
<td></td>
<td>with activating CaSR mutations</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b. 986A, 990C, and 1011G haplotype</td>
<td>b. Greater risk of stones in PHPT</td>
</tr>
<tr>
<td>3. Acquired disorders with CaSR dysfunction in multiple tissues</td>
<td>a. Inactivating autoantibodies to the CaSR (AHH)</td>
<td>a. ↓ Sensitivity to Ca&lt;sup&gt;2+&lt;/sup&gt; with relative or absolute hypocalciuria</td>
</tr>
<tr>
<td></td>
<td>b. Activating autoantibodies to the CaSR‡</td>
<td>b. ↑ Sensitivity to Ca&lt;sup&gt;2+&lt;/sup&gt; with relative or absolute hypercalciuria</td>
</tr>
<tr>
<td>4. Primary renal dysfunction impacting the CaSR in the kidney</td>
<td>Renal insufficiency</td>
<td>Reduced CaSR expression‡ and hypocalciuria</td>
</tr>
<tr>
<td>5. Modulation of CaSR by endogenous ligands</td>
<td>Hypercalciemia</td>
<td>Urinary concentrating defect, hypercalcemia, and ↓ 1,25(OH)₂D₃ synthesis</td>
</tr>
</tbody>
</table>

FHH, familial hypocalciuric hypercalcemia; NHPT, neonatal hyperparathyroidism; NSHPT, neonatal severe primary hyperparathyroidism; ADH, autosomal dominant hypoparathyroidism; AHH, autoimmune hypocalciuric hypercalcemia; Ca<sup>2+</sup>, extracellular calcium; HPT, hyperparathyroidism; PHPT, primary HPT; *For additional examples of the impact of polymorphisms on CaSR function, see text. †Impact on renal calcium handling not known. ‡Level of expression determined in rats with experimental renal insufficiency, not known in human renal disease. §Decrease in 1,25(OH)₂D₃ probably results indirectly from CaSR inhibition of PTH secretion as well as through direct inhibition of 1-hydroxylase by CaSR in proximal tubule.

It is caused in most cases by heterozygous inactivating mutations of the CaSR gene, which resides on the long arm of chromosome 3 (3q13.3–q21) [also called hypocalciuric hypercalcemia, familial, type 1 (HHC1, 145980) in the Online Mendelian Inheritance in Man (OMIM)]. Missense mutations are most common, but nonsense, insertion, deletion, and splice site mutations also occur. Most families have their own unique mutation, and well over 100 such mutations have been described (see calcium-sensing receptor database at http://www.casrdb.mcgill.ca/). About 30% of FHH families do not have an identifiable mutation in the coding region of the CaSR or within RNA splice sites of the gene. Some probably harbor mutations in the CaSR gene’s regulatory regions controlling its expression, although no such mutations have been discovered to date. Two families with clinical features similar to FHH showed linkage to the short (19p13.3) (HHC2, OMIM 145981) or long (19q13) arms of chromosome 19 (63, 95), respectively. FHH linked to chromosome 19q13 is called the Oklahoma variant (HHC3, OMIM 600740); this form of FHH exhibits overtly elevated PTH levels, and the biochemical abnormalities tend to worsen with time (95). Thus FHH is genetically heterogeneous.

FHH patients typically exhibit asymptomatic, mild-to-moderate, PTH-dependent hypercalcemia of ∼11 mg/dl (total calcium) and an inappropriately normal or even overly low urinary Ca<sup>2+</sup> excretion despite their hypercalcemia (91, 101, 102). Serum Mg<sup>2+</sup> levels are often high-normal or mildly elevated, suggesting that the CaSR contributes to “setting” Mg<sup>2+</sup> as well as Ca<sup>2+</sup> (150). Serum PTH is generally normal, although ∼15–20% of patients have elevated levels (62). Serum phosphate is usually normal or mildly decreased, and serum 1,25(OH)₂D₃ (89) and bone mineral density (BMD) are normal, although bone turnover markers may be mildly elevated (91). Because of its benign natural history and the prompt recurrence of hypercalcemia in patients with FHH following anything less than total parathyroidectomy, the standard of care is expectant follow-up without medical or surgical intervention. Only in rare FHH families does unusually severe neonatal hypercalcemia (see below) (8), pancreatitis (122), or hypercalciuria and overtly elevated serum PTH levels (25) dictate parathyroidectomy.

The inappropriately normal (i.e., nonsuppressed) PTH level in FHH reflects a right shift in the set point for Ca<sup>2+</sup>-regulated PTH release (i.e., the level of Ca<sup>2+</sup> half-maximally inhibiting PTH release) (5, 80). This “resetting” of parathyroid function contributes importantly to the pathogenesis of hypercalcemia in FHH (19). Not surprisingly, the parathyroid glands of patients with FHH either are normal or exhibit subtle hyperplasia (90, 153). How can a normal PTH level and near normal parathyroid mass in FHH sustain hypercalcemia? The answer likely lies in the “collaboration” between the alteration in Cao and the characteristically avid PTH release (i.e., the level of Ca<sup>2+</sup> half-maximally inhibiting PTH release) (5, 80). Consequently, less PTH is needed to maintain a given degree of hypercalcemia in FHH than in primary hyperparathyroidism (PHPT).

There is a substantial reduction in renal Ca<sup>2+</sup> clearance in FHH, and the ratio of Ca<sup>2+</sup> clearance to creatinine clearance, the most useful parameter of renal Ca<sup>2+</sup> handling in this condition, is <0.01 in ∼80% of patients. About 80% of patients with PHPT, in contrast, have values >0.01 and commonly >0.02 (29, 101). Mg<sup>2+</sup> clearance is reduced but to a lesser degree (∼30%) in FHH (101). Thus even with a degree of hypercalcemia comparable to mild to moderate PHPT and a lower PTH level than in the latter, FHH patients excrete less Ca<sup>2+</sup> at any given level of serum Ca<sup>2+</sup>.

Attie et al. (4), in a now-classic study, investigated renal Ca<sup>2+</sup> handling in hypoparathyroid FHH patients or hypoparathyroid control subjects at various serum Ca<sup>2+</sup> concentrations. Because the FHH patients and control subjects were both hypoparathyroid, there were no confounding changes in parathyroid function during the study that could impact renal Ca<sup>2+</sup> handling. There was a marked rightward and downward shift in the relationship between serum and urine Ca<sup>2+</sup> (e.g., the set
point for $\text{Ca}^{2+}$-regulated renal $\text{Ca}^{2+}$ excretion) in FHH patients. Of note, there was a decrease in not only the calcicuric but also the natriuretic response to $\text{Ca}^{2+}$ infusion in the hypoparathyroid FHH patients (4). This likely reflects reduced CaSR activity in the TAL and is consistent with the “signature” of linked cation handling in this nephron segment (e.g., $\text{Na}^{+}$, $\text{Ca}^{2+}$, and $\text{Mg}^{2+}$) in CTAL described previously (65). Indeed, the loop diuretic ethacrynic acid, which inhibits the NKCC in the TAL, produced an exaggerated calcicuric response in the FHH patients (4), suggesting the relevance of excessively avid $\text{Ca}^{2+}$ reabsorption in TAL to the hypocalciuria in FHH.

Renal water handling is also altered in FHH. As noted above, raising luminal $\text{Ca}^{2+}$ in the IMCD substantially inhibits vasopressin-stimulated water flow (141, 142), owing to activation of the apical CaSR. In a study comparing water handling in patients with FHH to those with PHPT, the latter showed an ~20% reduction in their maximal urinary concentration during an 18- to 22-h dehydration test compared with FHH patients with a similar degree of hypercalcemia (103). This study illustrates “resistance” of the urinary concentrating mechanism, most likely in the IMCD, to hypercalcemia in FHH. A reduction in the CaSR-mediated, inhibitory action of hypercalcemia on NaCl reabsorption in MTAL in FHH patients may also contribute to their normal or near normal urinary concentrating ability despite their hypercalcemia (65).

**Neonatal severe primary hyperparathyroidism.** Neonatal severe primary hyperparathyroidism (NSHPT) (OMIM 239200) typically presents in the first 6 months of life (57, 58, 104, 134), often in the immediate neonatal period, with severe, symptomatic, PTH-dependent hypercalcemia and the bony changes of severe hyperparathyroidism. Infants with NSHPT can also manifest polyuria, dehydration, hypotonia, and failure to thrive (38, 59, 104). The bone disease can produce multiple fractures of long bones, ribs (sometimes impairing respiration), and other sites (38). Total serum $\text{Ca}^{2+}$ levels range from moderately elevated (e.g., ~12–14 mg/dl) to as high as 25–30 mg/dl (19, 59, 85, 104). PTH levels are frequently 10-fold or more above the upper normal limit. NSHPT is most commonly caused by homozygous (58, 125, 126) or, rarely, compound heterozygous mutations in the CaSR gene (85) (in the latter, an infant inherits one inactivating CaSR mutation from one parent and a second from the other). There is relative or absolute hypocalciuria in NSHPT (30, 104), although $\text{Ca}^{2+}$ excretion can be elevated in some cases, presumably owing to the markedly increased filtered load of $\text{Ca}^{2+}$.

Early diagnosis is critical, as untreated NSHPT can have a fatal outcome or severe impairment of subsequent mental, skeletal, and somatic growth without parathyroidectomy to alleviate the hyperparathyroidism and hypercalcemia (30, 61). Total parathyroidectomy produces hypoparathyroidism; thus hypercalcemia in NSHPT is PTH dependent, and loss of $\text{Ca}^{2+}$ receptors in tissues other than the parathyroid (e.g., kidney, C cell) is insufficient to sustain hypercalcemia. A potentially useful temporizing measure in a severely ill neonate with NSHPT is the use of a bisphosphonate such as pamidronate, which can lower serum $\text{Ca}^{2+}$ concentration substantially and allow stabilization before surgery, if the latter is indicated (46, 162). Remission of hyperparathyroidism after parathyroidectomy produces rapid clinical improvement and healing of bony lesions within weeks to months; the prognosis thereafter is usually excellent (31, 61, 67, 148).

Some neonates have a substantially milder clinical presentation (61, 120), a condition termed neonatal hyperparathyroidism (NHPT) to emphasize this milder phenotype (19, 119). Infants with NHPT can harbor heterozygous inactivating CaSR mutations. In some cases a mutation exerting a dominant-negative action may produce NHPT rather than the benign FHH phenotype otherwise expected with heterozygous inactivating CaSR mutations (120). Over time, NHPT can revert to FHH with only routine medical follow-up (60, 61). Parathyroidectomy should be reserved for severely affected NHPT infants, in whom substantial hypercalcemia and/or hyperparathyroid bone disease persist despite intensive medical treatment. Such cases, however, are the exception rather than the rule.

The marked increases in circulating PTH level despite severe hypercalcemia in NSHPT demonstrate a severe defect in $\text{Ca}^{2+}$-regulated PTH secretion, with potentially total or near total failure of suppression of secretion at high $\text{Ca}^{2+}$ (67, 104). Two in vitro studies have addressed this point, utilizing parathyroid tissue from two cases of NSHPT undergoing parathyroidectomy. In the first case (100), $\text{Ca}^{2+}$-regulated PTH secretion from dispersed parathyroid cells revealed a set point of 2.5 mM, more than twice the normal value of 1 mM. In the second case, there was minimal suppressibility of PTH secretion at 2.0 mM $\text{Ca}^{2+}$ (34).

There are also limited data on the relationship between serum and urinary $\text{Ca}^{2+}$ concentrations in NSHPT. In the cases in which it has been measured, there can be relative or absolute hypocalciuria, or sometimes hypercalcemia, as noted above. Two patients with homozygous CaSR mutations escaped detection until adulthood (1, 28) and are particularly instructive. Both patients had serum $\text{Ca}^{2+}$ of 15–17 mg/dl, hypermagnesemia (in one case; Ref. 1), overt hypophosphatemia, and a PTH level in the upper normal range in one case and frankly elevated in the other. There were decreases in the urinary calcium-to-creatinine clearance ratio comparable to FHH, and renal function was normal. The lack of the usualhypercalcemic renal complications in these cases suggests that several of the known effects of hypercalcemia on renal function, including hypercalciuria, impaired urinary concentrating capacity, and reduction in glomerular filtration rate (GFR) (in fact, FHH patients have a higher GFR than patients with PHPT) (101), can apparently be ascribed to the CaSR. The milder clinical presentation in these cases of “NSHPT” diagnosed in adulthood was likely due to mutant CaSRs with less functional binding or reduced renal CaSR-dependent PTH secretion.

Early diagnosis is critical, as untreated NSHPT can have a fatal outcome or severe impairment of subsequent mental, skeletal, and somatic growth without parathyroidectomy to alleviate the hyperparathyroidism and hypercalcemia (30, 61). Total parathyroidectomy produces hypoparathyroidism; thus hypercalcemia in NSHPT is PTH dependent, and loss of $\text{Ca}^{2+}$ receptors in tissues other than the parathyroid (e.g., kidney, C cell) is insufficient to sustain hypercalcemia. A potentially useful temporizing measure in a severely ill neonate with NSHPT is the use of a bisphosphonate such as pamidronate, which can lower serum $\text{Ca}^{2+}$ concentration substantially and allow stabilization before surgery, if the latter is indicated (46, 162). Remission of hyperparathyroidism after parathyroidectomy produces rapid clinical improvement and healing of bony lesions within weeks to months; the prognosis thereafter is usually excellent (31, 61, 67, 148).

The development of mice with targeted inactivation (“knockout” or KO) of the CaSR has provided useful models of FHH and NSHPT (68). The homozygous CaSR KO mouse is a model of FHH, exhibiting mild hypercalcemia and elevations in PTH and relative hypocalciuria. This model provides strong evidence that a reduced complement of normal CaSRs can cause the $\text{Ca}^{2+}$-resistance of FHH because, based on immunohistochemistry or Western blotting, the levels of the CaSR in parathyroid and kidney were both reduced ~50% (68). Homozygous CaSR KO mice have an NSHPT phenotype, exhibiting severe hypercalcemia and hyperparathyroidism and dying within a few weeks of birth. The further use of these mice or those with conditional KO of the CaSR (26) in parathyroid and/or kidney will provide useful models to study the impact of
reduced CaSR expression on the function of parathyroid and kidney (and other tissues) in vivo and in vitro.

Autosomal dominant hypoparathyroidism. Patients with activating CaSR mutations have an often asymptomatic, autosomal dominant form of hypocalcemia/hypoparathyroidism (58, 67, 121). Some, however, manifest neuromuscular irritability, basal ganglia calcification, and seizures, complications observed in hypoparathyroidism of other causes (121). Patients with autosomal dominant hypoparathyroidism (ADH) (OMIM 601298) exhibit mild-moderate hypocalcemia, with low-normal or frankly subnormal PTH levels (119). Untreated ADH patients frequently have relative (i.e., inappropriately normal given their hypocalcemia) or absolute hypercalciuria (10, 121, 168). In several studies, urinary Ca\(^{2+}\) excretion in untreated ADH patients was about twice that in other forms of hypoparathyroidism (10, 121, 168). ADH, therefore, can be thought of as the mirror image of FHH, i.e., familial hypercalciuric hypocalcemia.

ADH is caused by heterozygous [or, in one case, homozygous (94)] activating mutations of the CaSR that increase the receptor’s sensitivity to Ca\(^{2+}\) rather than, with rare exceptions, producing constitutive activation. Thus the Ca\(^{2+}\) homeostatic system is “reset,” including CaSR-regulated PTH secretion, which exhibits a decrease in set point, to maintain and defend a subnormal serum Ca\(^{2+}\) level. Conceptually, one would anticipate a leftward shift in the relationship between Ca\(^{2+}\) and urinary Ca\(^{2+}\) excretion in ADH analogous to the reduced parathyroid set point. As noted above, some studies have found a higher level of urinary Ca\(^{2+}\) excretion in untreated ADH cases than in other types of hypoparathyroidism (121, 168). In contrast, Yamamoto et al. (169) also reported greater urinary Ca\(^{2+}\) excretion rate in untreated ADH patients than in other hypoparathyroid subjects but found that the relationship between the serum Ca\(^{2+}\) and urinary Ca\(^{2+}\)/creatinine during treatment did not differ between the two groups. It remains to be seen whether this observation will be replicated in other studies investigating Ca\(^{2+}\) sensing by the kidney in ADH.

Patients with ADH are prone to encounter renal complications during treatment with Ca\(^{2+}\) and vitamin D analogs aimed at increasing serum Ca\(^{2+}\) concentration toward normal (121), although there are no studies formally documenting this difference between ADH patients and other hypoparathyroid patients. These complications include nephrolithiasis, nephrocalcinosis, and reversible or, in some cases, irreversible renal impairment (118). One study (118) described four affected ADH patients who developed long-term, apparently irreversible decreases in renal function, with creatinine clearances of 30 ml/min or less during treatment with calcium and vitamin D supplementation. The renal complications developing during treatment of ADH may occur when serum Ca\(^{2+}\) concentration has been elevated close to or to within the lower range of normal but not higher. Treatment with Ca\(^{2+}\) supplements and 1,25(OH)\(_2\)D\(_3\) should only be used in symptomatic ADH patients; the goal is to elevate the serum Ca\(^{2+}\) just to the level that alleviates symptoms (93). Renal Ca\(^{2+}\) excretion should be carefully monitored to minimize the risk of renal complications. If raising serum Ca\(^{2+}\) to the level at which symptoms are alleviated cannot be achieved without frank hypercalciuria (generally 4 mg·kg\(^{-1}\)·24 h\(^{-1}\)), coadministration of a hypercalciuric agent, such as a thiazide diuretic or injectable PTH administered once or twice daily, may be needed (168).

**Barter syndrome with activating CaSR mutations.** Several patients have been reported with activating CaSR mutations and features of Barter syndrome (a syndrome referred to as Barter syndrome, type V) (159, 166). In addition to the typical features of ADH, these patients also exhibited hypokalemia with renal K\(^+\) wasting, hyperreninemia, and hyperaldosteronemia. These patients’ mutant CaSRs exhibited markedly left-shifted Ca\(^{2+}\) concentration-response curves. It was postulated that these unusually active mutant CaSRs inhibited paracellular reabsorption of Na\(^{+}\), Ca\(^{2+}\), and Mg\(^{2+}\) in TAL. Activation of the CaSR in typical ADH only enhances urinary calcium and magnesium excretion. However, with the Barter variant, there is also apparently sufficient volume depletion to cause hyperreninemia, hyperaldosteronism, and resultant renal K\(^+\) loss.

**Inactivating and Activating Autoantibodies to CaSR**

About a dozen patients have been described with inactivating (83, 98, 116) or activating (79, 82) autoantibodies directed at the CaSR. Inactivating antibodies cause autoimmune hypercalciuric hypercalcemia (AHH). These patients have PTH-dependent hypercalcemia in the setting of other autoimmune conditions (e.g., Hashimoto thyroiditis) and, in most reported cases, exhibit hypocalciuria; all harbor anti-CaSR antibodies detected by various immunologic tests (e.g., ELISA, Western blot, etc.). In one study of four AHH patients, the anti-CaSR antibodies blunted CaSR-mediated activation of PLC and MAPK activity at physiological levels of Ca\(^{2+}\) (83). As expected for an inactivating antibody, PTH release from parathyroid cells incubated with patient sera was higher at any given level of Ca\(^{2+}\) relative to cells incubated with control sera. In another AHH patient, the anti-CaSR antibodies unexpectedly potentiated high Ca\(^{2+}\)-evoked PLC activity (i.e., had CaSR activating properties) but blunted MAPK activation (98), suggesting differential coupling of the antibody-bound receptor to these two signaling pathways. In some of the cases described to date, the autoantibodies likely interact with the CaSR in the kidney, thereby producing relative or absolute hypocalciuria despite hypercalcemia, as in FHH (83, 116). Thus inactivating antibodies can produce a clinical and biochemical picture similar to that caused by inactivating mutations in FHH. A small percentage (6.7%) of patients with PHPT harbored anti-CaSR antibodies in one study (27); the functional properties of these antibodies were not examined.

Anti-parathyroid antibodies and, more recently, anti-CaSR antibodies have been identified in patients with autoimmune or idiopathic hypoparathyroidism (for review, see Ref. 18). However, the functional properties of the anti-CaSR antibodies have been studied in only a few cases. Four patients to date have been shown to have antibodies that activate the CaSR with methods similar to those used to characterize inactivating antibodies (79, 82). These antibodies suppressed PTH secretion in vitro in association with activation of ERK1/2 and PLC, but the activity of these antibodies on the kidney, if any, is unknown.

**Impact of Acquired Forms of Hypercalcemia on CaSR**

Two common biochemical abnormalities involving the kidney in hypercalcemic patients are hypercalciuria and impaired urinary concentrating ability (17, 65). In hypercalcemic patients, activation of the renal CaSR by hypercalcemia will
reduce tubular reabsorption of Ca\(^{2+}\) in the TAL (65, 165). The resultant hypercalciuria is more marked in patients with etiologies of hypercalcemia leading to suppressed PTH than in those with hyperparathyroidism, since PTH stimulates Ca\(^{2+}\) reabsorption (this action is shared by PTHrP, but, nevertheless, patients with PTHrP-mediated hypercalcemia tend to have marked hypercalciuria) (149). Severe and prolonged hypercalcemia can eventually lead to nephrothiasis, nephrocalcinosis, and renal impairment (17), but it is difficult to predict who will develop these complications and when. Hypercalcemia would also be expected to inhibit salt reabsorption in MTAL, thereby “washing out” the hypertonic medullary interstitium (65). The reduction in the countercurrent gradient, combined with the inhibitory effect of the CaSR on vasopressin-stimulated water reabsorption in the IMCD (142), will impair urinary concentrating ability. While diminished urinary concentrating capacity is a “classic” hypercalcemic complication, its true prevalence is uncertain. Impaired reabsorption of NaCl in the TAL combined with anorexia, nausea, and defective urinary concentrating ability likely all participate in varying measure in the volume depletion seen in some severely hypercalcemic patients. Whether other actions of hypercalcemia on the kidney, such as reduced GFR and renal blood flow (41), are CaSR mediated is unknown, although FHH patients have a higher GFR than comparably hypercalcemic patients with PHPT, suggesting a mediatory role of the CaSR in regulating GFR (103).

**CaSR in Kidney in Renal Disease**

Kidney disease alters the expression and function of the CaSR (and VDR) in the parathyroid, which, along with other factors, leads to secondary (and sometimes tertiary) hyperparathyroidism (55). This leads to deranged mineral ion and skeletal homeostasis and resultant morbidity, mortality, and expense to the health care system. The availability of calcimimetics that suppress secondary hyperparathyroidism in patients with stage 5 CKD (i.e., requiring dialysis) has provided a new addition to the therapeutic armamentarium in this setting (13, 36). The literature on this rapidly moving subject is large and has been reviewed in detail elsewhere (36, 55).

There has been little in the way of systematic study of the CaSR in the kidney in renal diseases and associated changes in CaSR-regulated renal function. A study utilizing experimentally induced renal failure in rats reported reduced renal CaSR expression but did not describe where the decrease took place (105). Reduced CaSR expression might contribute to the reduced renal calcium excretion in renal insufficiency as a result of a decrease in CaSR-evoked renal Ca\(^{2+}\) excretion.

**Impact of CaSR Polymorphisms on the Kidney**

Several studies have examined the possible impact of single nucleotide polymorphisms (SNPs) in the CaSR on Ca\(_{\text{o}}^{2+}\) homeostasis and related systems, i.e., blood pressure. Several are relevant to renal function in health and disease. For example, one study found that CaSR SNPs and related haplotypes (a haplotype in this setting is a sequence of SNPs on a single strand of DNA) were a determinant of the normal range of serum Ca\(^{2+}\) concentration in the population (143). This normal range is greater that that measured in any given individual. Indeed, certain haplotypes of SNPs at positions 986, 990, and 1011 in the CaSR’s C tail were significantly associated with higher or lower serum ionized Ca\(^{2+}\) concentration within the normal range, and accounted for 17% of the variation in the normal range (143). In some cases, other groups have had discordant results with regard to the A986S polymorphism (15), perhaps because of small sample size or populations with differing frequencies of the SNPs. Clearly additional studies with larger sample sizes in well-characterized populations are needed.

The impact of CaSR SNPs on parameters related to renal function/dysfunction has also been studied. Having two glycine residues at position 990, instead of the more common alanine, has been associated with higher PTH levels in hemodialysis patients (170), 2 hypercalciuria (161), and greater suppressibility of PTH during induced hypercalcemia in hemodialysis patients (172). In another study, there was a greater risk of stone disease in patients with PHPT and the ACG haplotype at positions 986, 990, and 1011 (160). Some associations of SNPs with traits relevant to the kidney have involved noncoding SNPs (those present in introns or the promoter of the CaSR gene), perhaps by modifying receptor expression. In African Americans in the Indianapolis area, three SNPs were associated with systolic blood pressure and with urinary calcium excretion (75). These same investigators observed an interaction between CaSR, the CLCNKB (the basolateral chloride channel in the thick limb), and NKCC genes that contributed to variation in diastolic blood pressure, perhaps through changes in sodium and/or calcium transport in the TAL (76). These results indicate that the SNPs within the CaSR and other genes with which it interacts in the kidney could be a fruitful avenue of investigation. The availability of very large databases, with ~1,000,000 SNPs for genomewide association studies (GWAS) should be very helpful in this regard.

**CaSR-Based Therapeutics: Renal Implications**

The development of allosteric CaSR activators (“calcimimetics”) (112) and antagonists (“calcilytics”) (56) has enabled novel, CaSR-based therapy of disorders of calcium homeostasis. Cinacalcet hydrochloride (also known as Sensipar) was approved in 2004 by the FDA for treating severe secondary hyperparathyroidism in stage 5 kidney disease (13) as well as parathyroid cancer (145). Studies in experimental animals have suggested that administration of a calcimimetic in uremic animals reduces some of the long-term complications of this condition, including progression of renal impairment, atherosclerosis (74), and, in combination with vitamin D treatment, mortality (140). Studies are currently in progress in humans assessing the efficacy of the drug in decreasing cardiovascular disease and mortality. The drug also effectively lowers serum calcium concentration in mild primary hyperparathyroidism, but it has not received FDA approval for this indication, although it is approved for use in PHPT in Europe (117). The drug has been utilized in several other, “off-label” uses. Some may end up simply as “orphan” applications in very limited patient populations. Others may represent significant advances that will improve patient care in certain clinical settings. The drug has been used to control hypercalcemia/hyperparathyroidism in patients with renal insufficiency, other than in stage 5. One application is the use of the drug to treat hyperparathyroidism in CKD before dialysis. Although cinacalcet lowers PTH in this setting (45), it also modestly lowers serum calcium...
and increases serum phosphate. The utility of the drug in this setting is currently unclear. A potentially valuable application is in the treatment of PTH-dependent hypercalcemia following renal transplantation (87). Cinacalcet restores normocalcemia in ~80% of such patients, with few adverse effects, except for occasional hypercalcuria (42) and mild, generally reversible, reductions in graft function in some patients.

Cinacalcet has been administered to patients with lithium-induced hyperparathyroidism (147), which is a form of PHPT. Although clinical experience with this application is very limited, correction of hypercalcemia has been observed. A drop in serum calcium has been observed in FHH after administration of cinacalcet (154), which is not unexpected since most mutant CaSRs are responsive to the drug. However, this application may be limited to rare FHH patients in whom lowering an unusually elevated PTH or serum calcium level or treatment of a potential complication, such as pancreatitis, is desirable, since the vast majority of FHH patients should simply be followed medically.

Cinacalcet has also been used in a limited number of patients with X-linked hypophosphatemia (2) or oncogenic osteomalacia (53), both of which have hypophosphatemia mediated by an excess of the phosphaturic hormone FGF-23. In this setting oral phosphate administration in four daily doses can induce secondary hyperparathyroidism, which aggravates the phosphate wasting owing to the phosphaturic action of PTH. In some cases, this secondary hyperparathyroidism progresses to hypercalcemic, “tertiary” hyperparathyroidism (139). The utility of the drug in this setting is to suppress this iatrogenic hyperparathyroidism, particularly when administered with 1,25(OH)2D3. Finally, in animal models of polycystic kidney disease, administration of a calcimimetic inhibits late-stage cyst growth, suggesting a possible use of the drug in human polycystic kidney disease (51). A striking feature of the use of cinacalcet to date is the lack of evidence of activation of the CaSR in other organs outside of the parathyroid, with the exception of the hypercalcuria in some patients receiving the drug after renal transplant, which could represent a direct effect on the CaSR in CTAL.

\( \text{Ca}^{2+} \) receptor antagonists, so-called calcilytics, are also in development and are presently in clinical trials. The inhibitory action of the calcilytic on the CaSR has the consequence that a higher than normal level of \( \text{Ca}^{2+}_0 \) is required to suppress PTH levels (56, 111). That is, the CaSR reads normocalcemia as hypocalcemia and secretes a pulse of PTH. When exogenous PTH is injected once daily, it exerts an anabolic action on the skeleton, and it is the most effective anabolic drug available for treating osteoporosis (109). Clinical trials are investigating whether once- or twice-daily oral administration of a calcilytic has a similar therapeutic effect by releasing a pulse of endogenous PTH. It is also conceivable that a longer-acting calcilytic could be used in the treatment of ADH or ADH with Bartter features. Right-shifting the activation of the mutant CaSR by extracellular \( \text{Ca}^{2+} \) could produce a more normal set point for \( \text{Ca}^{2+}_0 \)-regulated PTH release and urinary \( \text{Ca}^{2+} \) excretion in this setting. An analogous approach to treating hypercalciciuric renal stones would be the use of a calcilytic with some specificity for the kidney, so as to induce “FHH of the kidney,” thereby reducing urinary calcium excretion without stimulating PTH release.

Conclusions and Future Directions

Recent evidence suggests that the kidney CaSR directly regulates a variety of aspects of renal fluid and electrolyte handling, urinary acidification, and blood pressure control. In addition, there are a number of inherited and acquired conditions in which the level of expression and/or function of the CaSR are altered, thereby directly or indirectly impacting the function of the kidney. Current CaSR therapeutics (e.g., calcimetics) on the market are proving very effective at modulating receptor function in patients with primary and secondary hyperparathyroidism. Future studies will need to investigate the application of these drugs to other conditions with abnormal \( \text{Ca}^{2+}_0 \) sensing by the parathyroid as well as whether it is possible to develop CaSR therapeutics with some specificity for the kidney, thereby enabling modulation of abnormal renal \( \text{Ca}^{2+}_0 \) sensing.

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This article celebrates the life and the scientific achievements of our friend, the late Dr. Steven Hebert. Other articles in this series include Gamba G. The thiazide-sensitive Na\(^+\)-Cl\(^-\) cotransporter: molecular biology, functional properties, and regulation by WNKs. *Am J Physiol Renal Physiol* 297: F838–F848, 2009 and Welling PA, Ho K. A comprehensive guide to the ROMK potassium channel: form and function in health and disease. *Am J Physiol Renal Physiol* 297: F849–F863, 2009.

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