Extracellular calcium acts as a “third messenger” to regulate enzyme and alkaline secretion

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It is generally assumed that the functional consequences of stimulation with Ca\(^{2+}\)-mobilizing agonists are derived exclusively from the second messenger action of intracellular Ca\(^{2+}\), acting on targets inside the cells. However, during Ca\(^{2+}\) signaling events, Ca\(^{2+}\) moves in and out of the cell, causing changes not only in intracellular Ca\(^{2+}\), but also in local extracellular Ca\(^{2+}\). The fact that numerous cell types possess an extracellular Ca\(^{2+}\) “sensor” raises the question of whether these dynamic changes in external [Ca\(^{2+}\)] may serve some sort of messenger function. We found that in intact gastric mucosa, the changes in extracellular [Ca\(^{2+}\)] secondary to carbachol-induced increases in intracellular [Ca\(^{2+}\)] were sufficient and necessary to elicit alkaline secretion and pepsinogen secretion, independent of intracellular [Ca\(^{2+}\)] changes. These findings suggest that extracellular Ca\(^{2+}\) can act as a “third messenger” via Ca\(^{2+}\) sensor(s) to regulate specific subsets of tissue function previously assumed to be under the direct control of intracellular Ca\(^{2+}\).

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Key words: extracellular Ca\(^{2+}\)-sensing receptor; polarized epithelial cells; pH microelectrodes; interstitial space; adenylyl cyclase

Introduction

Intracellular Ca\(^{2+}\) signaling events stimulated by specific hormones and neurotransmitters are correlated with enzyme and fluid secretion in many epithelial tissues (Cheek, 1991; Petersen et al., 1994; Tse and Tse, 1999; Kidd and Thorn, 2000; Berridge et al., 2003). It is well established that Ca\(^{2+}\) released from intracellular stores in response to Ca\(^{2+}\)-mobilizing agonists is largely extruded from cells through plasma membrane Ca\(^{2+}\)-ATPases (PMCA; Nielsen and Petersen, 1972; Tepikin et al., 1992; Belan et al., 1997; Hofer et al., 1998; Usachev et al., 2002) or in some cells through Na\(^+/Ca\(^{2+}\) exchangers (Sedova and Blatter, 1999). Another important consequence of store emptying is the opening of store-operated channels, ubiquitous entry pathways for Ca\(^{2+}\) (Putney, 1990).

In intact tissues, where the interstitial volume is extremely limited compared with that of the cells, these movements of Ca\(^{2+}\) across the plasma membrane secondary to intracellular signaling events can potentially generate considerable local fluctuations in extracellular [Ca\(^{2+}\)]. In recent years, the possibility that these extracellular [Ca\(^{2+}\)] changes may be detected by cell surface–expressed Ca\(^{2+}\) sensors, and therefore used to encode information, has gained a limited degree of experimental support (Hofer et al., 2000; De Luisi and Hofer, 2003; Hofer and Brown, 2003).

In a previous work using Ca\(^{2+}\)-selective microelectrodes in the intact amphibian gastric mucosa, we directly recorded the profile of agonist-induced changes in extracellular [Ca\(^{2+}\)] in the restricted domains near the apical (luminal) and basolateral (serosal) membrane of the gastric oxyntopeptic cells (OCs). Stimulation with carbachol, which mobilizes intracellular Ca\(^{2+}\) stores in the OC, resulted in substantial local increases (as large as 0.5 mM) in extracellular [Ca\(^{2+}\)] ([Ca\(^{2+}\)]\(_{\text{ext}}\)) at the luminal face and a comparable depletion at the serosal aspect of the acid-secreting cells (Caroppo et al., 2001). The asymmetry of the changes reflects the polarized distribution of calcium-handling mechanisms in the plasma membrane of the OCs, which in the amphibian gastric gland are the main cell type, secreting both acid and pepsinogen. The decrease in basolateral [Ca\(^{2+}\)]\(_{\text{ext}}\) is likely due to opening of store-operated channels localized predominantly on the basolateral membrane of the OC (Caroppo et al., 2001).

Abbreviations used in this paper: AC, adenylyl cyclase; CaR, Ca\(^{2+}\)-sensing receptor; DIDS, 4,4’-disothiocyanatostilbene-2,2’-disulfonic acid; OC, oxyntopeptic cell; PMCA, plasma membrane Ca\(^{2+}\) ATPase; PTX, pertussis toxin; SQ 22,536, 9-(tetrahydro-2-furanyl)-9\(\text{H}\)-purin-6-amine; tBHQ, 2,5-di-(tert-butyl)hydroquinone.
The increase in $[\text{Ca}^{2+}]_{\text{ext}}$ in the restricted space of the gastric gland lumen is the result of activation of PMCA, which is highly expressed at the apical pole of these cells (Caroppo et al., 2001). Precedent for the polarized distribution of membrane transport pathways linked to $[\text{Ca}^{2+}]_{\text{ext}}$ signaling events exists in other epithelial cell types, in addition to gastric cells (Ashby and Tepikin, 2002). For example, $[\text{Ca}^{2+}]_{\text{ext}}$ signals in pancreatic and lacrimal acinar cells are typically initiated at the apical pole, and then can spread toward the basolateral area provided the stimulus is sufficiently large (Kasai and Augustine, 1990; Toescu et al., 1992). In pancreatic acinar cells, Belan et al. (1996) showed that the apical membrane is the main pathway for agonist-induced $[\text{Ca}^{2+}]_{\text{ext}}$ extrusion. In pancreatic acinar cells, Lee et al. (1997) found high levels of PMCA in the apical membrane. Furthermore, a polarized distribution of capacitative calcium entry pathways has been shown in human renal, bronchial, and colonic epithelial cells, with preferential localization to the basolateral membrane (Gordjani et al., 1997; Kerstan et al., 1999).

In addition to observing a polarized distribution of membrane $[\text{Ca}^{2+}]_{\text{ext}}$ transport pathways, we found that a cell surface receptor acting as a sensor for extracellular $[\text{Ca}^{2+}]_{\text{ext}}$, the extracellular $[\text{Ca}^{2+}]_{\text{ext}}$-sensing receptor (CaR; Brown et al., 1993; Brown and MacLeod, 2001; Hofer and Brown, 2003), was also found only in the apical membrane of the OC, partially colocalized with the PMCA. Because the recorded agonist-induced changes in $[\text{Ca}^{2+}]_{\text{ext}}$ may be sufficient to modulate CaR, we wondered whether extracellular $[\text{Ca}^{2+}]_{\text{ext}}$ changes might serve some physiological function in gastric cells. When we examined the effect of mimicking the carbachol-induced $[\text{Ca}^{2+}]_{\text{ext}}$ fluctuations described in our previous work (Caroppo et al., 2001) on pepsinogen and alkaline secretion, two secretory functions believed to be mediated by intracellular $[\text{Ca}^{2+}]_{\text{i}}$ in the OC, we found that $[\text{Ca}^{2+}]_{\text{ext}}$ changes could fully reproduce the secretory responses elicited by carbachol in the intact tissue.

**Results**

The amphibian gastric mucosa has been used as a model for the study of the function of the gastric mucosa in many laboratories, and its secretory and ion transport properties have been very well characterized (Kasbekar et al., 1965; Forte, 1968; Shoemaker and Sachs, 1972; Silen et al., 1975; Carllisle et al., 1978; Machen and McLennan, 1980; Debellis et al., 1990, 1992, 1998; Supplisson et al., 1991; Ruiz et al., 1993). Taking advantage of the long-lasting anatomical and functional preservation of this model system after isolation, we have established a technique that allows direct access of double-barreled ion-sensitive microelectrodes to the lumen of single gastric glands in the intact isolated gastric mucosa to measure pH or $[\text{Ca}^{2+}]_{\text{i}}$ in the gland lumen (Debellis et al., 1998; Caroppo et al., 2001).
Alkaline secretion: effect of carbachol and bilateral changes in [Ca\(^{2+}\)]\(_{\text{ext}}\)

(A) Inset: schematic drawing of the technique used to record pH (or Ca\(^{2+}\)) in the gland lumen. Double-barreled pH or Ca\(^{2+}\)-sensitive microelectrodes were inserted in the gland lumen of a single gastric gland of the intact amphibian gastric mucosa perfused in vitro. (B) Top portion: original trace recording showing the entire experimental protocol. Top trace: transepithelial potential (V\(_M\)), luminal surface negative; middle trace: cell membrane potential (V\(_m\)) and gland lumen potential (V\(_{gl}\)) as measured by the reference barrel; bottom trace: cell pH (pH\(_c\)) and pH in the gland lumen (pH\(_{gl}\)) as measured by the pH-selective barrel. The microelectrode was calibrated before the puncture by flushing the chamber with Hepes-buffered Ringer’s solutions with pH between 6.8 and 7.8.

Secretion of pepsinogen, precursor of the proteolytic enzyme pepsin, is stimulated by cholinergic agonists both in mammals (Raufman, 1992) and amphibians (Ruiz et al., 1993), and can be observed independently of acid secretion (Hersey et al., 1983). As shown in Fig. 1, basal pepsinogen secretion increased significantly in response to carbachol, as expected (Hirschowitz, 1967; Helander, 1978). A similar experiment with longer baselines before and after responses is depicted in the bottom portion in expanded format (as used in all subsequent figures of this paper), with the reference barrel recording (used to ascertain proper positioning of the tip; Debellis et al., 1998) omitted for simplicity. Top bars (red) show changes in the serosal and bottom bars (blue) in the luminal solution. V\(_c\) did not change in response to [Ca\(^{2+}\)]\(_{\text{ext}}\) alterations, but it increased after 100 μM carbachol (by ∼6.3 ± SEM 0.9 mV; P < 0.0001, n = 10); pH\(_{gl}\) increased by 0.13 ± 0.01 (P < 0.0001) in response to bilateral changes in [Ca\(^{2+}\)]\(_{\text{ext}}\), by 0.06 ± 0.01 (P < 0.0001) in response to unilateral increase in luminal [Ca\(^{2+}\)]\(_{\text{ext}}\), and by 0.11 ± 0.01 pH units (P < 0.0001) in response to carbachol, but did not change in response to unilateral decrease in serosal [Ca\(^{2+}\)]\(_{\text{ext}}\) (n = 10).

Effect of “physiological” [Ca\(^{2+}\)]\(_{\text{ext}}\) changes

Secretion of pepsinogen, precursor of the proteolytic enzyme pepsin, is stimulated by cholinergic agonists both in mammals (Raufman, 1992) and amphibians (Ruiz et al., 1993), and can be observed independently of acid secretion (Hersey et al., 1983). As shown in Fig. 1, basal pepsinogen secretion increased significantly in response to carbachol, as expected (Hirschowitz, 1967; Helander, 1978). A very similar response was observed after simultaneous elevation (from 1.4 to 2.0 mM) of luminal [Ca\(^{2+}\)]\(_{\text{ext}}\) and decrease (from 1.4 to 1.0 mM) in serosal [Ca\(^{2+}\)]\(_{\text{ext}}\) (“bilateral” [Ca\(^{2+}\)]\(_{\text{ext}}\) changes), a maneuver meant to mimic carbachol-induced extracellular Ca\(^{2+}\) changes. These findings were corroborated by pepsinogen immunostaining experiments. In control tissues, OCs were tightly packed with large, highly fluorescent granules (Fig. 1 a). Exposure to carbachol resulted in granule emptying and reduced pepsinogen staining that was comparable to that induced by physiological bilateral changes in [Ca\(^{2+}\)]\(_{\text{ext}}\) (Fig. 1, b and c). In some cells a residual fluorescence, observed after stimulation with either carbachol or bilateral [Ca\(^{2+}\)]\(_{\text{ext}}\) changes, was detected at the apical pole of the OCs, suggestive of an exocytotic process (Hirschowitz, 1967; Helander, 1978).

Another phenomenon characteristic of cholinergic stimulation is alkaline secretion, which plays an important protective role in the gastric mucosa (Flemstrom and Isenberg, 2001). Previously, we showed that an alkaline secretory process from the OC can be monitored after cholinergic stimulation, but only during inhibition of acid secretion (Curci et al., 1994; Debellis et al., 1998). We characterized this process in situ using a sensitive electrophysiological technique (Fig. 2, inset) that allows direct, real-time monitoring of intraglandular pH (pH\(_{gl}\); Debellis et al., 1998).

We used the same technique in experiments designed to examine alkaline secretion by the OC. Mimicking carbachol-induced fluctuations in [Ca\(^{2+}\)]\(_{\text{ext}}\) also resulted in an increase in pH\(_{gl}\) similar to the one observed in response to carbachol itself (Fig. 2; Debellis et al., 1998).

As shown earlier, carbachol-induced luminal alkalinization is specific to sensitive inhibitors of anionic pathways such as the stilbene derivative, 4,4′-diisothiocyanostilbene-2,2′-disulfonic acid (DIDS), as it is driven by a basolateral Na\(^+\)-HCO\(_3\)^\(-\) cotransporter mediating the base uptake (Curci et al., 1994). Fig. 3 shows that the response elicited by bilateral [Ca\(^{2+}\)]\(_{\text{ext}}\) changes was also partially sensitive to DIDS. Noteworthy, the response to bilateral [Ca\(^{2+}\)]\(_{\text{ext}}\) changes was also partially sensitive to DIDS. Noteworthy, the response to bilateral [Ca\(^{2+}\)]\(_{\text{ext}}\) changes was not accompanied by the increase in transepithelial potential (Fig. 2, V\(_M\)) typically observed in response to carbachol (Debellis et al., 1998). This change in V\(_M\) is caused by the opening of basolateral Ca\(^{2+}\)-activated K\(^+\) channels (Ueda and Okada, 1989), and indirectly reflects changes in intracellular Ca\(^{2+}\).

Although decreasing basolateral [Ca\(^{2+}\)]\(_{\text{ext}}\) alone did not change pH\(_{gl}\), unilateral elevation in luminal [Ca\(^{2+}\)]\(_{\text{ext}}\) was able, by itself, to increase pH\(_{gl}\) (Fig. 2). Interestingly, this effect was significantly smaller than the one observed during bilateral [Ca\(^{2+}\)]\(_{\text{ext}}\) changes. Thus, only luminal elevation of
[Ca\(^{2+}\)]\(_{\text{ext}}\) can independently trigger alkaline secretion, but simultaneous decrease in serosal [Ca\(^{2+}\)]\(_{\text{ext}}\) has a significant potentiating effect.

In separate experiments, a higher Ca\(^{2+}\) gradient (0.5 mM serosal and 3 mM luminal) was imposed, but responses were not significantly different from those observed with 1 \(\mu\)M Ca\(^{2+}\) serosal/2 \(\mu\)M Ca\(^{2+}\) luminal in the same glands (pH\(_{\text{gl}}\) increased by 0.108 \(\pm\) 0.019 and by 0.110 \(\pm\) 0.020, respectively; \(n = 4\)).

**Involvement of CaR**

Because we recently provided evidence that OCs possess an extracellular CaR (Brown et al., 1993; Brown and MacLeod, 2001; Hofer and Brown, 2003) located in their apical membrane (Caroppo et al., 2001), we tested whether luminal Ca\(^{2+}\) may act via CaR. Fig. 4 shows that the CaR agonist spermine (Quinn et al., 1997), an endogenous polyamine widely present in the gastrointestinal tract (Fujiwara et al., 1996), could also reproduce the secretory activities induced by carbachol and luminal [Ca\(^{2+}\)]\(_{\text{ext}}\) elevation, i.e., stimulation of pepsinogen (Fig. 4 A) and alkaline (Fig. 4 B) secretion. The stimulatory effect of spermine on pepsinogen secretion was also visualized in immunohistochemical experiments, revealing a weak granular staining similar to that observed after stimulation with [Ca\(^{2+}\)]\(_{\text{ext}}\) changes or with carbachol (Fig. 1 d). Another potent agonist of CaR, poly-L-arginine, was also able to stimulate pepsinogen secretion, whereas the less potent leucine (Conigrave et al., 2000) did not significantly affect secretion of the proenzyme (Fig. 4 A).

Thus, it appears that the two secretory responses evoked by carbachol may be due in part to activation of luminal CaR, after carbachol-induced extrusion of Ca\(^{2+}\) in the microdomain close to the apical pole of the cells. We reasoned that the secretory response to carbachol should be prevented if we were to prevent the luminal increase in free external Ca\(^{2+}\) using a low affinity Ca\(^{2+}\) buffer, citrate (Hofer et al., 2000; De Luisi and Hofer, 2003).

Luminal citrate alone did not change intracellular pH (pH\(_{i}\)) or membrane potential (measured with intracellular double-barreled microelectrodes; pH\(_{i}\) 7.27 \(\pm\) SEM 0.10 before vs. 7.27 \(\pm\) 0.11 pH units after citrate; \(V_{\text{m}}\) \(-28.4 \pm 8.6\) mV before vs. \(-27.0 \pm 8.9\) mV after; \(n = 5\), respectively), and did not alter resting pH\(_{\text{gl}}\) (control 7.38 \(\pm\) 0.05 vs. 7.37 \(\pm\) 0.04 pH units; \(n = 6\)). We also verified that citrate buffer did not impair the ability of glandular cells to secrete acid by

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**Figure 4. Involvement of CaR: effect of spermine and amino acids.**

(A) Effect of 1 mM luminal spermine (\(n = 8\)), 1 mM poly-L-arginine (\(n = 3\)), and 1 mM leucine (\(n = 3\)) on basal pepsinogen secretion. ***, \(P < 0.001\). (B) Effect of luminal spermine and of increase in luminal [Ca\(^{2+}\)]\(_{\text{ext}}\) on pH\(_{\text{gl}}\). The increase in pH\(_{\text{gl}}\) elicited by spermine (0.06 \(\pm\) 0.01 pH units; \(P < 0.01\), \(n = 7\)) was similar to that elicited by increase in luminal [Ca\(^{2+}\)]\(_{\text{ext}}\). Spermine and high luminal [Ca\(^{2+}\)]\(_{\text{ext}}\) did not affect \(V_{\text{m}}\) (not depicted).

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**Figure 5. Effect of buffering luminal [Ca\(^{2+}\)]\(_{\text{ext}}\) increase.**

(A) Measurement of [Ca\(^{2+}\)]\(_{\text{ext}}\) in the gland lumen with Ca\(^{2+}\)-sensitive double-barreled microelectrodes. Inset: Ca\(^{2+}\)-selective microelectrode (\(-V_{\text{G}}\)) on addition of 200-\(\mu\)M aliquots of CaCl\(_2\) (arrows). Starting solution contained 1.4 mM added CaCl\(_2\); buffering power of citrate solution was at least twice as great as that of control solution at 2 mM Ca\(^{2+}\). Carbachol was not able to elicit an increase in luminal [Ca\(^{2+}\)]\(_{\text{ext}}\) in the presence of the buffer (348.0 \(\pm\) 0.76 before vs. 23.7 \(\pm\) 24.0 \(\mu\)M after addition of citrate; \(P < 0.01\), \(n = 4\)). (B) Top: in the presence of citrate buffer, basal pepsinogen secretion did not change significantly after carbachol (\(n = 4\)), but did increase significantly in response to spermine (\(^*\), \(P < 0.05\); \(n = 5\)). Bottom: in the presence of citrate buffer, carbachol still increased \(V_{\text{m}}\) (by \(-6.7 \pm 1.34\) mV, top trace), but was no longer able to stimulate alkaline secretion (by \(-0.01 \pm 0.01\), bottom trace). In the same gland, spermine, in the presence of carbachol and citrate, increased pH\(_{\text{gl}}\) (by 0.060 \(\pm\) 0.001 pH units; \(P < 0.01\), \(n = 4\)). The pH\(_{\text{gl}}\) response to carbachol was recovered after removal of the buffer.
monitoring pH changes in response to histamine (unpublished data). In separate experiments we also found that citrate buffer did not affect basal secretion of pepsinogen (from 2.26 to 2.27 mg/ml; n = 2).

The actual Ca\textsuperscript{2+}-buffering power of the solution containing citrate was determined in vitro in the range of 1.4–2.0 mM Ca\textsuperscript{2+} using Ca\textsuperscript{2+}-sensitive microelectrodes (Fig. 5 A, inset). Using double-barreled Ca\textsuperscript{2+}-sensitive microelectrodes inserted in the gland lumen, we tested the efficacy of the buffer in preventing carbachol-induced increases in luminal [Ca\textsuperscript{2+}]\textsubscript{ext} in situ. As shown in Fig. 5 A, carbachol-induced elevation in luminal [Ca\textsuperscript{2+}]\textsubscript{ext} was abolished in the presence of citrate buffer, whereas notably, the transepithelial hyperpolarization was unaffected, providing additional evidence that the buffer did not alter intracellular calcium signaling.

Fig. 5 B shows that in the presence of luminal citrate (i.e., when carbachol-induced increase in luminal [Ca\textsuperscript{2+}]\textsubscript{ext} was buffered), carbachol failed to stimulate either pepsinogen or alkaline secretion, whereas spermine was still able to increase alkaline and pepsinogen secretion. Again, the increase in V\textsubscript{t}, induced by cholinergic stimulation was maintained in the presence of citrate. Alkaline secretion elicited by another Ca\textsuperscript{2+}-mobilizing agonist, pentagastrin (50 μM; 0.07 ± 0.01, n = 3), was similarly blocked in the presence of citrate buffer (0.020 ± 0.001, n = 2). These findings are consistent with a mechanism whereby secretory responses are stimulated by extracellular Ca\textsuperscript{2+} via the resident CaR located in the luminal membrane of the OC.

**The action of [Ca\textsuperscript{2+}]\textsubscript{ext} is not mediated by [Ca\textsuperscript{2+}]**

Stimulation of CaR has been reported to be associated with [Ca\textsuperscript{2+}] increases in many cell types, although the receptor is also linked to several other signaling cascades, e.g., inhibition of cAMP production through G\textsubscript{i} (Chen et al., 1989; Brown and MacLeod, 2001; Hofer and Brown, 2003). Therefore, we were somewhat surprised that maneuvers designed to stimulate CaR (such as high luminal Ca\textsuperscript{2+} or spermine) apparently failed to elicit intracellular Ca\textsuperscript{2+} signals, judging from the lack of V\textsubscript{t} responses of the tissue. The experiment in Fig. 6 A supports this view. After prolonged exposure to the sarco-ER ATPase inhibitor 2,5-di-(tert-butyl)hydroquinone (tBHQ), i.e., after store depletion, spermine was still able to alkalinize the gland lumen. In the same glands, the response to carbachol was instead significantly depressed by BAPTA-AM (top, n = 3). ***, P < 0.002.

Figure 6. **Responses are independent of intracellular Ca\textsuperscript{2+} signals.** (A) After prolonged (20 min) exposure to the sarco-ER ATPase pump inhibitor tBHQ (15 μM), spermine was still able to stimulate the increase in pH\textsubscript{g} (0.070 ± 0.001 pH units before and 0.08 ± 0.01 after tBHQ; n = 4). (B) After pretreatment with 50 μM BAPTA-AM, spermine was still able to alkalize the gland lumen. In the same glands, the response to carbachol was instead significantly depressed by BAPTA-AM (top, n = 3). ***, P < 0.002.

Figure 7. **Intracellular Ca\textsuperscript{2+} does not change after stimulation with spermine or external Ca\textsuperscript{2+},** Changes in OC [Ca\textsuperscript{2+}] recorded with intracellular double-barreled Ca\textsuperscript{2+}-sensitive microelectrodes. Potentials recorded by the selective barrel are displayed as V\textsubscript{Ca} and have not been converted to free [Ca\textsuperscript{2+}]; a decrease in potential indicates an increase in [Ca\textsuperscript{2+}]. Only traces from the selective barrel are shown. Top: response to 2 mM luminal spermine and 100 μM carbachol. Middle: effect of bilateral changes in [Ca\textsuperscript{2+}]\textsubscript{i} and 10 mM BAPTA-AM, respectively. Bottom: summary of responses. **, P < 0.01; ***, P < 0.001.
rimetric approach in order to preserve the geometry of the intact, polarized tissue, allowing us to perform all experiments in exactly the same conditions. Fig. 7 shows that although carbachol, ionomycin, and tBHQ were able to elicit significant changes in [Ca\textsuperscript{2+}], stimulation with luminal and/or serosal Ca\textsuperscript{2+} or spermine did not result in measurable changes in [Ca\textsuperscript{2+}]. Thus, OC may be similar to some other cell types where poor or absent coupling of CaR to intracellular Ca\textsuperscript{2+} signaling cascades has also been reported (Bruce et al., 1999; Desfleurs et al., 1999; Hofer and Brown, 2003).

Because it appeared that elevation of [Ca\textsuperscript{2+}], was not necessary to elicit alkaline or pepsinogen secretion, we considered the possibility that CaR agonists might be exerting effects on G\textsubscript{ex} to inhibit adenylyl cyclase (AC) and reduce basal cellular cyclic AMP levels. We tested this possibility by using an inhibitor of AC, 9-(tetrahydro-2-furanyl)-9H-purin-6-amine (SQ 22,536; Harris et al., 1979). As shown in Fig. 8 A, treatment with SQ 22,536 alone resulted in an alkalinization of the gland lumen equivalent to the one elicited by spermine in the same glands. Spermine added on top of SQ 22,536 (i.e., during inhibition of AC) was unable to increase pH\textsubscript{gl}. Thus, a pharmacological tool known to inhibit cAMP production was able to reproduce the response to spermine, whereas the latter was unable to stimulate alkaline secretion when AC levels were already depressed. More direct evidence that high luminal Ca\textsuperscript{2+} acts via G\textsubscript{i} derives from experiments where the G\textsubscript{i} inhibitor pertussis toxin (PTX; Locht and Antoine, 1995) was used. As shown in Fig. 8 B, after treatment with PTX, neither spermine nor carbachol were able to elicit alkalinization of the gland lumen, whereas the carbachol-induced increase in V\textsubscript{t} remained unaltered. Importantly, direct inhibition of AC with SQ 22,536 was still able to elicit the alkalinization of the gland lumen (Fig. 8 B, top left), indicating that signaling pathways distal to cAMP production were still operative after PTX.

**Function of low serosal Ca\textsuperscript{2+}**

Although lowering basolateral Ca\textsuperscript{2+} did not, per se, exert any stimulatory effect on the secretory activities of gastric cells, this maneuver resulted in an amplification of the stimulatory effect of high luminal Ca\textsuperscript{2+} (Fig. 2). As shown in Fig. 7, the amplifying effect of serosal Ca\textsuperscript{2+} does not appear to be mediated by intracellular Ca\textsuperscript{2+}. In an attempt to understand the mechanism of action of low serosal Ca\textsuperscript{2+}, we performed experiments using intracellular double-barreled pH microelectrodes. As shown in Fig. 9, lowering serosal Ca\textsuperscript{2+} resulted in a significant increase in intracellular pH (ΔpH\textsubscript{i} = 0.13 ± 0.01; n = 6, P < 0.001) that was significantly and reversibly inhibited by DIDS (ΔpH\textsubscript{i} = 0.04 ± 0.02; n = 6, P < 0.01). Neither V\textsubscript{t}, nor the serosal membrane potential (V\textsubscript{seros}), was affected by decreasing serosal Ca\textsuperscript{2+}. The increase in pH\textsubscript{i} appears to be a specific response to lowering serosal Ca\textsuperscript{2+} because elevation of luminal Ca\textsuperscript{2+} did not affect cell pH in the same cells (Fig. 9). In two experiments we also found that increasing serosal Ca\textsuperscript{2+} to 2 mM did not affect cell pH.

**Discussion**

Here, we show that small, physiological alterations in extracellular [Ca\textsuperscript{2+}] secondary to mobilization of intracellular Ca\textsuperscript{2+} stores can, by themselves, reproduce two secretory activities of the OC—alkaline and pepsinogen secretion. Buffering carbachol- or gastrin-stimulated changes in [Ca\textsuperscript{2+}]\textsubscript{ext} using extracellular Ca\textsuperscript{2+} buffers abolished this secretory activity. It appears that the extracellular Ca\textsuperscript{2+} sensor CaR was at least partially responsible for mediating these actions because luminal application of other CaR agonists (in addition to Ca\textsuperscript{2+}) was able to stimulate pepsinogen and base secretion; however, these effects were independent of changes in [Ca\textsuperscript{2+}], in the OC. Results using inhibitors of AC and G\textsubscript{i} suggest that alkalinization of the gland lumen in resting tis-

![Figure 8](image-url)
sues is likely related to CaR’s interaction with Gi, with subsequent suppression of cAMP production.

It appears that the strategic luminal placement of a Ca2+ sensor, CaR, facing a compartment where [Ca2+]i increases are a consequence of intracellular Ca2+ signaling events, is not accidental, but rather plays an important functional role in this epithelium. The issue that we address here may possibly be extended to different epithelia and tissues. Changes in extracellular [Ca2+] as a function of cellular activity have in fact been recorded outside of a variety of cells, including submandibular gland (Nielsen and Petersen, 1972), cardiac muscle (Hilgemann and Langer, 1984), neurons (Knox et al., 1996), stereocilia (Yamoah et al., 1998), cells of the zona pellucida (Pepperell et al., 1999), intestine (Mupanomunda et al., 1999), and kidney (Mupanomunda et al., 2000). In addition, extracellular Ca2+ sensors such as CaR appear to be widely expressed in a number of different cell types (for review see Brown and MacLeod, 2001; Hofer and Brown, 2003).

One of the most intriguing findings of this analysis was that the basolateral decrement in [Ca2+]i had a significant potentiating effect on alkaline secretion. It is unlikely that this effect is mediated by the CaR because our previous immunolocalization experiments showed that the receptor is not present in the OC serosal membrane (Caroppo et al., 2001). Furthermore, our data seem to exclude the involvement of intracellular Ca2+ signaling pathways in the action of serosal Ca2+ (Fig. 7). On the other hand, our findings (Fig. 9) suggest that the potentiating action of basolateral Ca2+ may be the result of an increase in intracellular alkali available for secretion. This appears to be achieved by either activation of the electrogenic Na+/HCO3− cotransporter or inhibition of the Cl−/HCO3− exchanger, both located basolaterally (Machen and Paradiso, 1987; Paradiso et al., 1987; Debells et al., 1994; Cox et al., 1996; Seidler et al., 2000). Although both transporters are DIDS sensitive, the fact that the intracellular alkalization induced by low serosal Ca2+ was not accompanied by cell hyperpolarization suggests serosal Ca2+ may directly interact with the electro-neutrality exchanger and excludes the involvement of DIDS-sensitive Cl− channels. This would not be the first example of cell surface proteins, other than CaR, directly interacting with extracellular Ca2+. Other examples are the gap junction hemichannel, which begins to open in response to a 200-μM decrease in external [Ca2+]i in vitro (Quist et al., 2000), or ion channels that are regulated by small changes in extracellular [Ca2+]i like the acid-sensing ion channels ASIC1a and ASIC1b, which belong to a class of proton-gated Na+ channels expressed primarily in sensory neurons (Babini et al., 2002).

Although complete understanding of the mechanisms involved in the action of extracellular Ca2+ still requires further investigation, our data indicate that apical and basolateral Ca2+ appear to operate through different mechanisms. Furthermore, simultaneous “stimulation” by external Ca2+ at the opposite poles of the OC seems to be necessary to obtain the complete final response. This suggests that the optimal secretory response is highly dependent on the preservation of the native geometry of the tissue, allowing for the generation of polarized, asymmetrical Ca2+ signals in the extracellular microenvironment.

Our data show that at least for this epithelial model, secretory responses to Ca2+-mobilizing agonists can be directly regulated by extracellular rather than intracellular [Ca2+] changes. Thus, although the importance of Ca2+ as an intracellular second messenger is incontrovertible, it appears that the amphibian gastric mucosa can also use Ca2+ as an extracellular “third messenger”. This elegant, economical tactic extends the capabilities of a single molecule, Ca2+, by taking advantage of the obligate cycling of Ca2+ between intracellular and extracellular compartments during intracellular signaling events. This strategy may allow intracellular and extracellular Ca2+ to control different subsets of tissue functions.

Materials and methods

Tissue preparation and solutions

Experiments were performed on gastric fundus mucosa of Rana esculenta in accordance with the Italian guidelines for animal experiments. After animals were killed by decapitation, the stomach was isolated and the muscle layer and connective tissue were removed by blunt dissection. The mucosa was mounted horizontally between two halves of a horizontal chamber (aperture 0.2 cm2) with the serosal side facing up. The connective tissue layer was further removed with sharpened watchmaker’s forcesps under direct microscopic observation in order to expose the gastric glands in a limited area. Both the serosal and mucosal surfaces of the tissue were continuously superfused with oxygenated Ringer’s solution at RT. Fast fluid exchange in the chamber was achieved within seconds using a shock-free, remote control, eight-way manifold. Control Ringer’s solution had the following composition (mM): 102.4 Na+, 4.0 K+, 14 Ca2+, 0.8 Mg2+, 91.4 Cl−, 17.8 HCO3−, and 11 glucose. All experimental solutions were gassed with 5% CO2/95% O2 and had a pH of 7.36. Citrate buffer solution was prepared as described previously (Hofer et al., 2000; De Luissi and Hofer, 2003); free [Ca2+]i was precisely matched in the buffered (+citrate) and unbuffered solutions using a Ca2+-selective minielectrode. All experiments were performed in the presence of 100 μM serosal cimetidine, a histamine H2 receptor blocker used to prevent acid secretion.

Unless otherwise stated, all chemicals were of reagent grade and were purchased from Farmitalia Carlo Erba, Sigma-Aldrich, or Fluka Chemie AG. BAPTA-AM was purchased from Molecular Probes, Inc. Spermine tetrahydrochloride and SQ 22,536 were purchased from Qbiogene.

Electrophysiological measurements

The transepithelial potential difference (V) was measured with a high-impedance differential electrometer (model 610C, Keithley) using two flowing-boundary, calomel half-cells filled with 3 M KCl solution, which were connected to each bath solution downstream of the tissue. The serosal bath was connected to ground.
Gastric gland lumen or cells were punctured with double-barreled microelectrodes mounted on a micromanipulator (Leitz) connected to a dual-channel electrometer (model FD-223; World Precision Instruments) and to a strip-chart recorder (Kipp & Zonen). Measurements of pH or \( \text{[Ca}^{2+} \]\ in the lumen of single gastric glands were achieved by first puncturing an OC and, after the basolateral cell membrane had been recorded, gradually advancing the electrode until the tip entered the gland lumen (Fig. 2 A, inset). Correct positioning of microelectrode tip in the gland lumen was established using criteria described in detail elsewhere (Debellis et al., 1998; Carroppo et al., 2001).

**Microelectrodes**

Double-barreled pH-sensitive microelectrodes were constructed as described previously (Debellis et al., 1998). In brief, two pieces of filament-containing aluminum silicate glass tubing of different diameters (Hilgenberg) were twisted together. Capillaries were then pulled (tip length ~20 mm) in a PE2 vertical puller (Narishige). The thick channel was silanized in dimethyl/dichlorosilane vapor. The tip was back-filled with \( \text{H}^+ \) ligand (Hydron Ionophore II, Cocker; Fluka Chemie AG), and the shaft was filled with a Heps-buffered Ringer’s solution containing (mM): 3.2 KCl, 84.0 NaCl, 3.2 MgCl2, 25 Heps, and 1.4 CaCl2, pH 7.0.

The reference channel was filled with 3 M KCl, and an Ag-AgCl wire was inserted and sealed in place with wax to prevent leak currents. Average slope and resistance of the electrodes were (mean \( \pm \) SEM, \( n = 35 \)) 55.3 \( \pm \) 0.63 mV/pH unit, 310 \( \pm \) 30 GΩ (selective channel), and 199 \( \pm \) 18 MΩ (reference channel). All microelectrodes were calibrated in the chamber before and after each puncture by flushing the chamber with Heps-buffered Ringer’s solutions with pH between 6.8 and 7.8. For \( \text{Ca}^{2+} \)-selective microelectrodes, Calcium Ionophore I, Cocker was used. Microelectrodes were calibrated in place with a Heps-buffered Ringer’s solution containing different CaCl2 concentrations (0.5, 1.0, and 2.0 mM). Average slope of the electrodes was 28.0 \( \pm \) 0.4 mV (\( n = 17 \)) per decade change in \( \text{[Ca}^{2+} \]. Slope of microelectrodes was not affected by pH (between 4.0 and 8.4), spermine, citrate buffer, or tBHQ at the concentration used. Average resistance of microelectrodes was 92.2 \( \pm \) 23.0 GΩ (selective channel) and 125 \( \pm \) 9 MΩ (reference channel).

For intracellular \( \text{Ca}^{2+} \) measurements, the shaft of the selective channel was filled with a Heps-buffered solution containing 0.01 mM CaCl2 (Thomas, 2002). Each microelectrode was tested by monitoring the change in potential in response to a \( \text{Ca}^{2+} \) concentration step from 0.14 to 10 M; electrodes with changes <100 mV were discarded (average change in potential of electrodes used was 115 \( \pm \) 2.42 mV, \( n = 21 \)). Criteria adopted to assess reliability of intracellular measurements are reported elsewhere (Debellis et al., 1992).

**Pepsinogen secretion**

Fundic mucosa was mounted in a vertical chamber and the luminal solution was removed every 10 min. Pepsinogen secretion was assessed by measuring proteolytic activity (Ruiz et al., 1993), using BSA as substrate measuring proteolytic activity (Ruiz et al., 1993), using BSA as substrate. For Ca 2+ secretion by resting frog stomach fundus mucosa. II. Role of the oxyntopeptic hormone. J. Cell Sci. 76:175–181.

**Immunofluorescence**

Thin frozen sections (5-μm thick) of frog stomach were treated as described previously (Carroppo et al., 1997) and incubated for 2 h at RT with an affinity-purified mAb against human pepsinogen I (1:1,000; DPC Bierberg). Controls for nonspecific staining were performed by omission of the primary antibody. Fluorescence images were acquired with a microscope (Leica) and a cooled CCD camera (Princeton Instruments).

**Data analysis and statistics**

All measurements were quantified as mean values \( \pm \) SEM of \( n \) individual measurements. The significance of the observations was evaluated by t test for paired data.

We thank Patrizia Leone, Roberta Longo, Annalisa Mira, and Mariangela Satalino for excellent assistance during experiments.

R. Carroppo, L. Debellis, and S. Curci were supported by CoFin, MURST (Rome, I), and by Finanziamenti di Ateneo (Bari, I). A. Gerbino and G. Fioretto were supported by doctoral fellowships awarded jointly from the University of Bari and the European Community (FSF). A.M. Hofer was supported by grants from the Medical Research Service of the Veteran’s Administration and by a Harvard Digestive Diseases Center grant.

Submitted: 30 October 2003
Accepted: 21 May 2004

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