Localized Ca\(^{2+}\) uncaging reveals polarized distribution of Ca\(^{2+}\)-sensitive Ca\(^{2+}\) release sites: mechanism of unidirectional Ca\(^{2+}\) waves

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**Abstract**

Ca\(^{2+}\)-induced Ca\(^{2+}\) release (CICR) plays an important role in the generation of cytosolic Ca\(^{2+}\) signals in many cell types. However, it is inherently difficult to distinguish experimentally between the contributions of messenger-induced Ca\(^{2+}\) release and CICR. We have directly tested the CICR sensitivity of different regions of intact pancreatic acinar cells using local uncaging of caged Ca\(^{2+}\). In the apical region, local uncaging of Ca\(^{2+}\) was able to trigger a CICR wave, which propagated toward the base. CICR could not be triggered in the basal region, despite the known presence of ryanodine receptors. The triggering of CICR from the apical region was inhibited by a pharmacological block of ryanodine or inositol trisphosphate receptors, indicating that global signals require coordinated Ca\(^{2+}\) release. Subthreshold agonist stimulation increased the probability of triggering CICR by apical uncaging, and uncaging-induced CICR could activate long-lasting Ca\(^{2+}\) oscillations. However, with subthreshold stimulation, CICR could still not be initiated in the basal region. CICR is the major process responsible for global Ca\(^{2+}\) transients, and intracellular variations in sensitivity to CICR predetermine the activation pattern of Ca\(^{2+}\) waves.

**Introduction**

Ca\(^{2+}\)-induced Ca\(^{2+}\) release (CICR)* is a process whereby Ca\(^{2+}\) triggers release of Ca\(^{2+}\) from intracellular stores (Endo et al., 1970; Ford and Podolsky, 1970). CICR plays a role in the generation of intracellular Ca\(^{2+}\) signals in many cell types (Fabiato and Fabiato, 1975; Wakui et al., 1990; Alonso et al., 1999; Solovyova et al., 2002). The CICR process is a positive feedback mechanism, which acts to amplify small elevations in the cytosolic Ca\(^{2+}\) concentration caused by some “trigger” mechanism such as voltage-gated Ca\(^{2+}\) influx after depolarization (Solovyova et al., 2002) or inositol trisphosphate (IP\(_3\))–induced Ca\(^{2+}\) release after hormonal stimulation (Wakui et al., 1990). Virtually all models of Ca\(^{2+}\) oscillations depend on CICR (Berridge and Irvine, 1989; Wakui et al., 1990; Kasai et al., 1993).

CICR occurs by a mechanism whereby a rise in cytosolic Ca\(^{2+}\) concentration opens Ca\(^{2+}\) channels in the store membrane. There are two types of well-characterized Ca\(^{2+}\) release channels, namely IP\(_3\) receptors (IP\(_3\)Rs) and ryanodine receptors (RyRs) (Pozzan et al., 1994). CICR was discovered in muscle cells, which predominantly express RyRs (Endo et al., 1970; Lai et al., 1988). Since then, characterization of isolated RyRs has confirmed their Ca\(^{2+}\) sensitivity (Meissner, 1994). However, IP\(_3\)Rs can also be activated by a rise in the cytosolic Ca\(^{2+}\) concentration (Iino, 1990; Bezprozvanny et al., 1991; Miyakawa et al., 2001). This dual action of cytoplasmic Ca\(^{2+}\) on RyRs and IP\(_3\)Rs means that different Ca\(^{2+}\) release channels can be linked by communication mediated by CICR. Furthermore, the regenerative nature of CICR suggests that it could play a role in the generation of spatio-temporally complex Ca\(^{2+}\) signals, such as Ca\(^{2+}\) waves (Thomas et al., 1996). Functional studies of Ca\(^{2+}\) release are complicated by the inherent difficulty in distinguishing

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*Abbreviations used in this paper: ACh, acetylcholine; AM, acetoxy-methyl ester; CCK, cholecystokinin; CICR, Ca\(^{2+}\)-induced Ca\(^{2+}\) release; IP\(_3\), inositol trisphosphate; IP\(_R\), IP\(_3\) receptor; NP-EGTA, nitro-phenyl–EGTA; RyR, ryanodine receptor.

Key words: Ca\(^{2+}\)-induced Ca\(^{2+}\) release; caged Ca\(^{2+}\); Ca\(^{2+}\) wave; pancreatic acinar; Ca\(^{2+}\) release channels
between messenger-induced release and CICR. We have directly assessed the role of CICR in the generation of global Ca^{2+} signals by using spatially restricted uncaging of caged Ca^{2+} to cause elevations of cytosolic Ca^{2+}, which are localized to specific intracellular regions of pancreatic acinar cells.

Pancreatic acinar cells are ideal for our experimental approach because they produce clearly polarized intracellular Ca^{2+} transients after agonist stimulation. Both local Ca^{2+} spikes (confined to the apical secretory granule region) and global Ca^{2+} waves (originating in the secretory region and then propagating toward the basal plasma membrane) can be induced by physiological doses of secretagogues (Kasai et al., 1993; Thorn et al., 1993; Toescu et al., 1994; Ashby and Tepikin, 2002). There is also nonuniform intracellular distribution of Ca^{2+} release channels. IP_{3}Rs are concentrated in the apical region (Kasai et al., 1993; Thorn et al., 1993; Nathanson et al., 1994), whereas RyRs are distributed throughout the cell, both in the basal and apical regions (Leite et al., 1999; Straub et al., 2000; Fitzsimmons et al., 2000; for review see Ashby and Tepikin, 2002). It has been proposed, on the basis of indirect evidence, that there is a CICR-mediated channel cooperativity (Straub et al., 2000), which underlies the production of global Ca^{2+} waves (Wakui et al., 1990; Leite et al., 1999; Straub et al., 2000).

In the experiments reported here, we have used localized uncaging of caged Ca^{2+} in the cytosol to reveal striking regional differences in the ability to trigger CICR. The granular region displayed high sensitivity, whereas the basal region showed considerable resistance to CICR. These important regional differences were also observed in “Ca^{2+} ramp” experiments, where Ca^{2+} was uncaged slowly and uniformly in the cytosol throughout the cells. CICR induced by localized uncaging in the granular region was blocked by pharmacological inhibition of either IP_{3}Rs or RyRs, indicating that these two types of channels must cooperate to produce CICR. The frequency with which uncaging-induced CICR occurred was increased in the presence of subthreshold concentrations of the physiological agonist cholecystokinin (CCK). A low CCK concentration, which was alone unable to trigger Ca^{2+} signals, could only sensitize the CICR pathway in the apical part of the cell; the basal region remained resistant to triggering of CICR. Interestingly, localized apical uncaging of Ca^{2+} in the presence of a subthreshold CCK concentration was not only able to trigger CICR, but could also initiate global Ca^{2+} oscillations. Our experiments reveal for the first time the substantial subcellular polarity of CICR in a secretory epithelium and show that this can predetermine the unidirectional polarity of Ca^{2+} waves. Our demonstration that CICR in the pancreatic acinar cells depends on both functional IP_{3}Rs and RyRs explains the high apical sensitivity to CICR and the absence of CICR in the basal part of the cell, because it is only in the apical region that both types of Ca^{2+} release channels coexist.

**Results**

**Localized Ca^{2+} uncaging reveals that the apical region has greater sensitivity to CICR than the basal region**

In this part of the study, we used unstimulated pancreatic acinar cells to assess the role of CICR in the generation of global Ca^{2+} signals. We simultaneously imaged cytosolic Ca^{2+}-sensitive fluorescent dyes and uncaged Ca^{2+} by exposure of cytosolic nitro-phenyl–EGTA (NP-EGTA) to ultraviolet laser light. The laser scanning confocal microscope used in these experiments allowed UV exposure (and hence uncaging) to occur with rapid time course and high spatial precision within predefined regions of the scan frame. The amount of Ca^{2+} uncaged could be controlled by alterations in the area and duration of exposure and adjustment of UV laser power. Because agonist-induced Ca^{2+} signals and the distribution of intracellular Ca^{2+} channels are highly polarized in these cells, we used localized uncaging to individually test different regions of the cell interior. Localized uncaging was induced by a brief exposure (between 5 and 50 msec) to UV laser light of a small circular region 1.6–2.2 μm in radius (e.g., dashed orange region in fluorescence image of Fig. 1 A). This resulted in uncaging of Ca^{2+} from NP-EGTA selectively in the specified area. The magnitude of the localized uncaging was such that the Ca^{2+} elevation was restricted to the immediate vicinity of uncaging, presumably due to the action of low mobility cytosolic Ca^{2+} buffers and removal mechanisms. The diameter of a typical uncaging region cor-
responded to 15–20% of the diameter of a pancreatic acinar cell. Performing the uncaging procedure in cells loaded only with fluo-4 (no caged Ca\(^{2+}\)) caused no change in fluo-4 fluorescence, indicating that the UV exposure alone had no effect on the dye or on cellular Ca\(^{2+}\) homeostasis.

The release of Ca\(^{2+}\) from the uncaged NP-EGTA caused a characteristic sharp rise in the cytosolic [Ca\(^{2+}\)] that is reported by changes in the dye fluorescence (an uncaging Ca\(^{2+}\) spike). Uncaging localized to the basal region caused localized Ca\(^{2+}\) spikes, which were entirely due to the uncaged Ca\(^{2+}\) (Fig. 1 A), but the basal uncaging failed to trigger any further Ca\(^{2+}\) release (CICR transient) (0/19 cells). In the apical region, in the absence of any other stimulation, localized Ca\(^{2+}\) uncaging (of similar intensity and duration as used for the basal uncaging) triggered CICR transients with relatively high frequency (25/49 cells). The CICR transient could easily be distinguished from the initial Ca\(^{2+}\) rise caused directly by uncaging, due to its much slower time course, which develops after the UV exposure has been terminated (Fig. 1 B). Often, the CICR transient could be seen to propagate across the cell as an apical-to-basal wave (Fig. 1 B) with similar speed to waves triggered by physiological doses of agonist.

Regional variations in CICR sensitivity were also demonstrated in the same cell using alternate basal and apical localized uncaging events (Fig. 1 C). An unstimulated cell was first exposed to localized Ca\(^{2+}\) uncaging in the basal region. The cytosolic Ca\(^{2+}\) concentration was then allowed to recover to resting levels before an apical uncaging event of identical intensity was applied. If neither of these events triggered a CICR wave, the procedure was repeated at higher UV laser power, thus uncaging more Ca\(^{2+}\). This cycle of localized uncaging events was repeated until a regenerative CICR wave was triggered. To account for any possible sensitization of the cell interior caused by previous uncaging spikes, the protocol was applied in reverse in other cells. In these cells, the granular region was exposed to uncaging first and then localized basal uncaging followed.

When applied first, basal uncaging caused only a localized Ca\(^{2+}\) spike (Fig. 1 C), as had been observed previously (Fig. 1 A). However, a Ca\(^{2+}\) spike caused by subsequent apical uncaging in the same cell was able to trigger a global CICR transient (five cells) (Fig. 1 C). It was never possible to initiate a CICR wave with an initial basal uncaging event. When the protocol was reversed, apical uncaging triggered a CICR wave in half of the cells (four of eight cells); in the other cells, we were not able to trigger CICR. In no cells (zero of eight cells) did the subsequent basal uncaging event trigger CICR.

Uncaging of Ca\(^{2+}\) could possibly activate a Ca\(^{2+}\)-dependent phospholipase C (PLC), leading to IP\(_3\) production, which could, in turn, trigger the subsequent Ca\(^{2+}\) release from stores. We therefore checked whether uncaging of Ca\(^{2+}\) could activate PLC by measuring the real time production of IP\(_3\) in individual cells using the GFP-conjugated PH domain of PLC\(_{3}\) (GFP–PHD). This fusion construct has been used to measure cellular IP\(_3\) production in several cell types by virtue of its relative affinities for PIP\(_2\) and IP\(_3\) (Hirose et al., 1999; Nash et al., 2001; Okubo et al., 2001). In the resting cell, the GFP–PHD construct binds PIP\(_2\), which is predominantly associated with the plasma membrane, but translocates into the cytoplasm upon production of IP\(_3\) due to a higher affinity for IP\(_3\) (Hirose et al., 1999). This translocation is therefore an index of IP\(_3\) production. We expressed GFP–PH in pancreatic acinar cells by microinjection of the construct cDNA into individual cells within a cell cluster. After expression of the GFP–PH protein, cells were loaded with caged Ca\(^{2+}\) and the calcium-sensitive dye fura red. This approach allowed us to simultaneously monitor cellular IP\(_3\) production and cytoplasmic Ca\(^{2+}\) levels while performing uncaging. Photolysis of NP-EGTA caused a rapid rise in the cytosolic Ca\(^{2+}\) concentration, but did not cause any translocation of GFP–PHD (Fig. 2; n = 3). Neither localized uncaging or maximal uncaging caused any translocation. In contrast, in the same cell, application of acetylcholine (ACh) caused a rapid translocation of GFP–PHD and a rise in the cytosolic Ca\(^{2+}\) concentration (Fig. 2). It should be noted that the time course of translocation may not identically match the rapid kinetics of IP\(_3\) production, because it will be limited by the speed of diffusion of the relatively large protein. Also, although the relative affinity of the GFP–PHD for IP\(_3\) is high (Hirose et al., 1999), the sensitivity of the GFP–PHD for detecting IP\(_3\) is not precisely known. Nonetheless, the GFP–PHD translocation shows that although...
Although there is no way presently to directly test this possibility, some data have suggested that the cytosolic Ca$^{2+}$ concentration caused by uncaging does not alone lead to production of CICR. This protocol enabled us to simultaneously measure, in two distinct areas of a single cell, the change in the cytosolic free [Ca$^{2+}$] due to the uncaging process. When we compared the peak level of Ca$^{2+}$ spikes caused by identical simultaneous uncagings in the basal and apical regions, significant differences were found (Fig. 3 A, inset). The mean ratio of the peak changes in Ca$^{2+}$ concentration after uncaging ($\Delta$Ca$^{2+}$basal/$\Delta$Ca$^{2+}$granular) was 1.73 ± 0.09 (SEM; n = 34). Identical Ca$^{2+}$ uncaging protocols clearly produce apparently larger rises in the free cytosolic Ca$^{2+}$ concentration in the basal than in the apical region. It is therefore particularly remarkable that it is the Ca$^{2+}$ uncaging in the apical and not in the basal part of the cell that is able to trigger a subsequent CICR transient.

There are several possible reasons for the difference in the result of uncaging in the two regions. One of these may be that there is some rapid, local CICR amplification within the uncaging spike (Lipp and Niggli, 1998). We tested this by comparing identical simultaneous uncaging protocols before and after inhibition of CICR. This was achieved by treatment with 0.5 μM of the SERCA pump inhibitor thapsigargin and 10 μM ACh to deplete the intracellular Ca$^{2+}$ stores (Fig. 3 B). The relative sizes of the uncaging spikes in the apical and basal regions were similar before and after inhibition of CICR. The ratio of the peak uncaging values in thapsigargin/ACh-treated cells ($\Delta$Ca$^{2+}$basal/$\Delta$Ca$^{2+}$granular) was 1.93 ± 0.15 (SEM; n = 37), which is similar to the value reported above (1.73 ± 0.09), obtained before the treatment. This suggests that the difference in the size of the uncaging spikes in the two regions is not due to differences in local CICR amplification within the spikes.

The absolute amplitudes of uncaging spikes were reduced by ~25% in both regions after thapsigargin/ACh treatment (Fig. 3, compare C with A). This reduction may be the result of inhibition of rapid, local CICR, but other factors, such as dye bleaching or a reduction in the NP-EGTA concentration after the first series of uncagings, may contribute to this reduction. Even if such rapid CICR does occur within the uncaging spikes, it is unlikely to underlie the differences in regional sensitivity to triggering slow global CICR waves because it is the same in both regions.

A possible explanation for the regional differences may be that the efficiency of uncaging is not equal in both regions and thus may underlie the variations observed. Although the power of the UV light is applied equally in both areas, it is possible that some scattering of the light or lower NP-EGTA concentration may reduce the uncaging in the apical region.

An intriguing possibility concerns intracellular Ca$^{2+}$ buffering, which can have profound effects on the amplitude and kinetics of Ca$^{2+}$ signals (Neher and Augustine, 1992). Immediately after uncaging, there is a dynamic competition for Ca$^{2+}$ binding between cellular buffers fluo-4 and NP-EGTA. Therefore, the amount of Ca$^{2+}$ bound by fluo-4 (and hence the increase in fluorescence) depends on this competition. The smaller amplitude of apical Ca$^{2+}$ responses induced by fast, localized uncaging suggests that higher Ca$^{2+}$ buffering may exist in this part of the cell than in the basal regions.

Differences in CICR sensitivity are not caused by regional differences in the uncaging process or by local buffering

A simultaneous uncaging protocol was used to test whether the apparent higher CICR sensitivity of the granular region was due to a larger release of Ca$^{2+}$ by the uncaging process in that part of the cell. This involved simultaneous uncaging in two identical regions of the same cell; one located in the apical part and the other in the basal. This simultaneously produced Ca$^{2+}$ spikes in two regions of the cell (Fig. 3 A). In this part of the study we considered only uncaging transients that were not followed by CICR. This protocol enabled us to simultaneously measure, in two distinct areas of a single cell, the change in the cytosolic free [Ca$^{2+}$] due to the uncaging process.

Figure 3. Simultaneous uncaging allows analysis of Ca$^{2+}$ spikes caused by uncaging in both apical and basal regions. All traces represent normalized fluorescence levels of fluo-4 in the regions denoted in accompanying transmitted image. Traces A, B, and C were captured sequentially in time. Traces A and C followed identical scanning procedures. In these traces, images were captured at a speed of 60 msec/frame and uncaging events lasting 9, 47, and 18 msec, respectively, were triggered similarly in each trace (denoted by orange arrows). Uncaging was localized to separate granular and basal regions (indicated in fluorescence image) simultaneously.

| Region | Tracing | Time (msec) | Ratio |
|--------|---------|-------------|-------|
| Basal  | A       | 5          | 1.0   |
| Apical | A       | 5          | 1.0   |
| Basal  | B       | 47         | 0.85  |
| Basal  | C       | 18         | 0.65  |

PLC is activated to produce IP$_3$ after activation of a G-protein–coupled receptor, a rise in the cytosolic Ca$^{2+}$ concentration caused by uncaging does not alone lead to production of IP$_3$.

Other intracellular messengers (cADPr and NAADP) can release Ca$^{2+}$ in pancreatic acinar cells and therefore could possibly play a role during uncaging-induced CICR signals. Although there is no way presently to directly test this possibility, at this stage there is no experimental evidence of Ca$^{2+}$-stimulated production of these messengers.

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Calcium “spill-outs” from basal uncaging can trigger CICR waves originating in the apical region

It has been previously proposed that the basal region of pancreatic acinar cells undergoes CICR during agonist-induced signals (Kasai et al., 1993; Toescu et al., 1994), yet localized uncaging in this region could not trigger CICR (Fig. 1). We attempted to look for CICR in the basal region by increasing the magnitude of the basal-localized uncaging event. As the basal uncaging becomes larger, more Ca$^{2+}$ can escape from the vicinity of uncaging and diffuse throughout the cytoplasm (we termed this Ca$^{2+}$ “spill-outs”). These spill-outs can lead to small elevations of Ca$^{2+}$ in the apical region after basal uncaging (Fig. 4). The large Ca$^{2+}$ spike in the basal region caused by the uncaging was unable to trigger a CICR wave. However, CICR could be triggered in the granular apical region by the relatively small amount of Ca$^{2+}$ that diffused throughout the cell after uncaging (seven cells) (Fig. 4). The initiation site of the CICR wave was confirmed as the granular region by the early upstroke of the CICR transient in that part of the cell (Fig. 4 B). The wave then propagated from the granular to the basal pole (Fig. 4 B). This confirms the dramatic difference between the two regions in the ability to trigger a CICR wave. It is interesting to note, however, that after initiation, the wave propagates from the apical to the basal region in a regenerative manner.

Ca$^{2+}$ ramp slowly elevates Ca$^{2+}$ in all regions of the cell and triggers CICR first in the apical region

To verify that small regional variations in uncaging did not have unexpected effects on CICR, we explored the regional CICR sensitivity by comparing different regions at the same time under identical conditions. To achieve this, a Ca$^{2+}$ ramp protocol was used to simultaneously raise Ca$^{2+}$ in all parts of the cell. Throughout the scanning procedure there was a continual, low-level UV exposure in all parts of the scan frame. This caused a slow but continual uncaging of Ca$^{2+}$ in all parts of the cell. As NP-EGTA was uncaged, the Ca$^{2+}$ level in the cytoplasm slowly rose, causing the ramp effect. The ramp rose equally in all regions of the cell to produce a spatially homogenous cytosolic Ca$^{2+}$ rise (Fig. 5).

Uncaging-induced CICR requires both functional IP$_3$Rs and RyRs

Pancreatic acinar cells contain both IP$_3$Rs and RyRs. Ca$^{2+}$ release from both types of channel has been demonstrated in response to infusion of IP$_3$ and cADPR, respectively (Thorn et al., 1993, 1994). To determine which channel(s) is involved in uncaging-induced CICR waves, we used pharmacological agents to block release from each type of channel and then assessed their effects on CICR induced by localized apical uncaging.

Caffeine is known to modify release of Ca$^{2+}$ through intracellular channels (Ehrlich et al., 1994). Caffeine is gener-
ally used as an activator of CICR due to a sensitizing effect on RyRs (Fabiató, 1985; Ehrlich et al., 1994; Solovyova et al., 2002). However, caffeine (10–20 mM) also rapidly and reversibly blocks single channel currents through IP$_3$Rs in reconstituted lipid bilayers (Bezprozvanny et al., 1994; Ehrlich et al., 1994). In pancreatic acinar cells, cytosolic Ca$^{2+}$ elevations induced by IP$_3$ are rapidly and reversibly blocked by 20 mM caffeine (Wakui et al., 1990). This is not due to depletion of intracellular Ca$^{2+}$ stores, because in experiments with caffeine present from the beginning, there is no IP$_3$-elicited Ca$^{2+}$ spiking until caffeine is removed, but then Ca$^{2+}$ spiking starts immediately (within seconds) (it takes several minutes to refill empty ER stores; Mogami et al., 1998). This shows that caffeine is able to block IP$_3$Rs without triggering CICR from RyRs. Similar observations have also been made in hepatocytes (Missiaen et al., 1992), where there is evidence that both IP$_3$ and RyRs also coexist (Sanchez-Bueno et al., 1994). Because caffeine does not inhibit RyRs (Ehrlich et al., 1994), we applied 20 mM caffeine to specifically inhibit IP$_3$Rs. We found that fluo-4 fluorescence was considerably quenched by caffeine and so changed to an alternative Ca$^{2+}$-sensitive indicator, fura red, which required the use of the whole cell patch clamp configuration to attain sufficient cytoplasmic concentrations of the dye. Under control conditions (no caffeine) in this experimental configuration, CICR was triggered by localized uncaging in the apical region in 12/19 cells tested. This proportion was similar to that exhibited by intact cells. To test the effects of caffeine, we first confirmed in each cell that ACh-induced global calcium transients were blocked and then attempted to trigger CICR by localized apical uncaging in the granular region. Uncaging-induced CICR was never observed in the presence of caffeine (zero of nine cells) (Fig. 6 A).

We also attempted to use alternative IP$_3$R antagonists. 2-APB and xestospongin C have been used as selective membrane-permeable IP$_3$R antagonists (Ma et al., 2000). However, in our hands, neither 2-APB nor xestospongin C showed any suppressive effect on Ca$^{2+}$ spikes triggered by infusion of 2,4,5-IP$_3$ in pancreatic acinar cells ($n = 3$ and $n = 4$, respectively). It now appears that 2-APB is not a specific IP$_3$ receptor antagonist, but more likely inhibits store-operated Ca$^{2+}$ channels (Bakowski et al., 2001; Prakriya and Lewis, 2001). Heparin is a commonly used IP$_3$ blocker (Ehrlich et al., 1994), but proved unsuitable for use in this experimental configuration. This is because the suppressive effect of heparin on IP$_3$-induced spiking is somewhat variable and heparin does not consistently block ACh-induced responses. Because the CICR phenomenon under investigation is not always manifested, the number of experiments required to establish an effect of heparin proved prohibitive.

To test for involvement of RyRs in the CICR waves, we used a concentration of 50 μM ryanodine, which is usually required to block Ca$^{2+}$ release from RyRs in intact cells, in-
triggered by localized Ca\(^{2+}\) release. Very small doses of agonist on the cell’s ability to undergo CICR were caused by uncaging. We therefore tested the effect of agonist-induced production of messengers on the cell’s ability to undergo CICR. (five cells) (Fig. 6 B).

Subthreshold levels of the agonist CCK potentiate uncaging-induced CICR

If CICR is important in the physiological Ca\(^{2+}\) waves, then agonist-induced production of messengers may have an effect on CICR caused by uncaging. We therefore tested the effect of very small doses of agonist on the cell’s ability to undergo CICR triggered by localized Ca\(^{2+}\) uncaging. We used low concentrations of CCK, which were deemed to be subthreshold because they alone did not elicit any Ca\(^{2+}\) elevation. Uncaging was performed in the absence and presence of these subthreshold agonist concentrations. The sensitivity to CICR was dramatically increased in the presence of CCK as shown in Fig. 7. In this cell, multiple uncaging events were unable to cause CICR under control conditions, but when 1 pM CCK was present, a single uncaging spike of smaller size was able to trigger CICR. When pooled together, experiments of this type demonstrate the overall sensitizing effect of CCK on CICR sensitivity. In the presence of a subthreshold CCK concentration, the probability of triggering CICR by localized apical uncaging increased by \(\sim 50\%\), with 28/36 cells undergoing CICR, compared with 26/49 cells when no agonist stimulation was present.

In light of the sensitizing effect of subthreshold CCK concentrations on the apical region, we tested the effect of similar concentrations of CCK on basal-localized uncaging. However, in the presence of subthreshold agonist stimulation, it was still impossible to trigger CICR waves by basal-localized uncaging (12 cells) (Fig. 8). In these experiments, when the basal uncaging intensity was increased to a spill-out level, which caused the uncaged Ca\(^{2+}\) to diffuse throughout the cytoplasm, we did see CICR waves in 7/12 cells. All these waves were initiated in the granular region after spill-out and propagated in an apical-to-basal direction (Fig. 8).

Uncaging-induced CICR waves can trigger Ca\(^{2+}\) oscillations in the presence of subthreshold agonist concentrations

The most common mode of Ca\(^{2+}\) signaling caused by physiological levels of agonist stimulation in pancreatic acinar cells is oscillations in [Ca\(^{2+}\)], (Tsunoda et al., 1990; Petersen et al., 1994). In the absence of agonist stimulation, localized apical Ca\(^{2+}\) uncaging was able to trigger a global Ca\(^{2+}\) wave, but this CICR wave was never followed by any oscillatory behavior. In contrast to this, in the presence of subthreshold agonist concentrations, uncaging-induced CICR transients were often followed by further oscillations in the cytosolic Ca\(^{2+}\) concentration (Figs. 7 and 9).

We systematically explored this phenomenon in long-lasting experiments in the presence of subthreshold agonist (Fig. 9). It was important to establish that the agonist concentration used was indeed subthreshold for the particular cell under investigation and could not have caused the oscillations alone. We did this by establishing the highest concentration of agonist that did not cause any Ca\(^{2+}\) signals during a long period (at least 8 min) before the uncaging. After this period, a global CICR wave was triggered by apical uncaging.
trigger cytosolic Ca\(^{2+}\) release and, in contrast, local Ca\(^{2+}\) uncaging in the basal region consistently failed to initiate Ca\(^{2+}\) waves (Fig. 1 B and Figs. 4 and 5). This active propagation suggests that the mechanisms underlying a CICR wave must be present in the basal region. This provokes an interesting question: why is it not possible to trigger a CICR wave in the basal region even though the mechanisms exist for the propagation of the wave when it is initiated elsewhere? A possible explanation for the discrepancy between triggering and propagating CICR is that there may be close spatial localization of agonist receptors after release from their neighbors. These high local levels could trigger CICR from the channel and thus allow propagation of the wave. In other words, it is possible that CICR in the basal part of the cell is not completely absent but simply very insensitive to Ca\(^{2+}\). This may be functionally advantageous. The regional variation in CICR sensitivity ensures the polarity of the global Ca\(^{2+}\) signals. The apical region is where secretion takes place, and, thus, it makes sense to ensure that the Ca\(^{2+}\) signals are propagated to the basal region in a regenerative manner (indicated by the sustained rate of Ca\(^{2+}\) rise in the basal region, e.g., Fig. 1 B and Figs. 4 and 5). This active propagation suggests that the mechanisms underlying a CICR wave must be present in the basal region. This provokes an interesting question: why is it not possible to trigger a CICR wave in the basal region even though the mechanisms exist for the propagation of the wave when it is initiated elsewhere? A possible explanation for the discrepancy between triggering and propagating CICR is that there may be close spatial localization of channels that allows very high local Ca\(^{2+}\) levels (larger than that generated by uncaging) to be established near receptors after release from their neighbors. These high local levels could trigger CICR from the channel and thus allow propagation of the wave. In other words, it is possible that CICR in the basal part of the cell is not completely absent but simply very insensitive to Ca\(^{2+}\). This may be functionally advantageous. The regional variation in CICR sensitivity ensures the polarity of the global Ca\(^{2+}\) signals. The apical region is where secretion takes place, and, thus, it makes sense to ensure that the Ca\(^{2+}\) signals are predominantly in that region. Furthermore, unwanted triggering of CICR from basal stores caused by changes in the cytosolic Ca\(^{2+}\) concentration (e.g., due to spontaneous opening of individual store channels or to Ca\(^{2+}\) influx across the basal membrane during store refilling) could have deleterious effects on normal cell function. The basal region contains the major part of the Ca\(^{2+}\) store in the ER, which feeds small ER extensions into the granular region (Mogami et al., 1997; Park et al., 2000). The ER store is refilled by movement of Ca\(^{2+}\) across the basal plasma membrane into the basal ER (Mogami et al., 1997). It is imperative for effective recharging of the stores via store-operated channels effects of cADPR, NAADP, and IP\(_3\) are all dependent on both functional IP\(_3\)Rs and RyRs (Cancela et al., 2000). This agrees well with our present data showing that it is the coordination of IP\(_3\)Rs and RyRs that enables CICR transients to be initiated and that such coordination can only occur in the apical region. These data highlight how important the process of CICR is in the generation of Ca\(^{2+}\) signals mediated through both IP\(_3\)Rs and RyRs.

Low-level, subthreshold agonist stimulation is able to sensitize the uncaging effect and allows a single uncaging event to elicit continuing repetitive Ca\(^{2+}\) oscillations (Fig. 8). This suggests that CICR is involved at a very early stage immediately after the initial Ca\(^{2+}\) release and is crucial for the oscillatory process. Because uncaging-induced CICR empties the stores in a similar fashion whether or not agonist is present, it suggests that oscillatory behavior is not simply dependent on the loading state of intracellular stores. Thus, triggering of oscillations requires both release from intracellular stores as well as another agonist-dependent factor. Interestingly, the fact that oscillations can be triggered by CICR in what would normally be subthreshold conditions suggests that the mechanism that drives oscillations is actually more sensitive to agonist than the mechanism that triggers the initial Ca\(^{2+}\) release.

Our results present an intriguing paradox with regard to CICR in the basal region. Although it is impossible to initiate CICR transients in the basal region, CICR waves that originate in the apical region can travel through the basal region in a regenerative manner (indicated by the sustained rate of Ca\(^{2+}\) rise in the basal region, e.g., Fig. 1 B and Figs. 4 and 5). This active propagation suggests that the mechanisms underlying a CICR wave must be present in the basal region. This provokes an interesting question: why is it not possible to trigger a CICR wave in the basal region even though the mechanisms exist for the propagation of the wave when it is initiated elsewhere? A possible explanation for the discrepancy between triggering and propagating CICR is that there may be close spatial localization of channels that allows very high local Ca\(^{2+}\) levels (larger than that generated by uncaging) to be established near receptors after release from their neighbors. These high local levels could trigger CICR from the channel and thus allow propagation of the wave. In other words, it is possible that CICR in the basal part of the cell is not completely absent but simply very insensitive to Ca\(^{2+}\). This may be functionally advantageous. The regional variation in CICR sensitivity ensures the polarity of the global Ca\(^{2+}\) signals. The apical region is where secretion takes place, and, thus, it makes sense to ensure that the Ca\(^{2+}\) signals are predominantly in that region. Furthermore, unwanted triggering of CICR from basal stores caused by changes in the cytosolic Ca\(^{2+}\) concentration (e.g., due to spontaneous opening of individual store channels or to Ca\(^{2+}\) influx across the basal membrane during store refilling) could have deleterious effects on normal cell function. The basal region contains the major part of the Ca\(^{2+}\) store in the ER, which feeds small ER extensions into the granular region (Mogami et al., 1997; Park et al., 2000). The ER store is refilled by movement of Ca\(^{2+}\) across the basal plasma membrane into the basal ER (Mogami et al., 1997). It is imperative for effective recharging of the stores via store-operated channels.
that cytosolic Ca\(^{2+}\) elevations near the basal membrane cannot trigger CICR. The organization of CICR within the cell, which we have described, acts to determine the polarity of calcium signals. Not only does it prevent release from occurring in the wrong part of the cell, but these differences in CICR sensitivity alone are enough to determine the activation pattern of physiological Ca\(^{2+}\) signals.

**Materials and methods**

**Cell preparation and chemicals**

Frothy isolated mouse pancreatic acinar cells (individual cells or small clusters) were prepared as described previously (Thorn et al., 1993) and used within 4 h. Cell clusters used for microinjection were obtained by following a similar procedure with shorter collagenase digestion (8 min). All experiments were performed at room temperature (22–24°C) in the presence of continuously perfused extracellular solutions. Fluo-4 (acetoxy methyl ester [AM] and salt forms), NP-EGTA (AM and salt), and fura red (AM and salt) were purchased from Molecular Probes. 2-APB, xestospongin C, ryanodine mixture, and various forms of heparin were from Calbiochem. Collagenase was obtained from Worthington and all other chemicals were purchased from Sigma-Aldrich.

**Solutions and dye loading procedures**

We used two types of extracellular solution, one containing Ca\(^{2+}\) and the other Ca\(^{2+}\) free. Both types contained 140 mM NaCl, 4.7 mM KCl, 1.13 mM MgCl\(_2\), 10 mM Hepes, and 10 mM glucose; pH 7.2 (adjusted by NaOH). In addition to this, 1 mM CaCl\(_2\) was added to Ca\(^{2+}\)-containing solutions and 50 μM EGTA to Ca\(^{2+}\)-free solution.

Most experiments were performed on intact cells. In those instances, the cell cytoplasm was loaded with dye/caged Ca\(^{2+}\) by incubation at room temperature in darkness for 25 min in solutions containing 2.5–5 μM fluo-4 AM and 5–10 μM NP-EGTA AM.

To obtain the necessary intracellular concentration of fura red, whole cell electroporation was acquired because loading with fura red AM was sufficient for this experimental protocol. In these experiments, the intracellular (pipette) solution contained 135 mM KCl, 10 mM NaCl, 1.5 mM MgCl\(_2\), 10 mM Hepes, and 2 mM Na\(_2\)ATP; pH 7.2 (adjusted by KOH). This solution also contained 150 μM fura red and 1 mM NP-EGTA (with 0.8 mM Ca\(^{2+}\) preadded).

**Electrophysiology**

Standard patch clamp technique (Hamill et al., 1981) was employed using the EPC-8 amplifier and Pulse software (HEKA). We used pipettes having a resistance of 2–4 MΩ (series resistance, 5–30 MΩ). The details of the procedure have been described previously (Thorn et al., 1993).

**Confocal microscopy, Ca\(^{2+}\) imaging, and Ca\(^{2+}\) uncaging**

Fluorescence images were obtained using either a Zeiss LSM 510 confocal microscope or a Leica SP2 confocal microscope with 63× water immersion objective (NA = 1.2). Cells adhered to poly-L-lysine–coated slides were imaged on the stage of an inverted microscope (Axiovert 100M; Zeiss/DMIRBE, Leica). Fluo-4 and GFP were excited by a 488-nm laser line and emission was collected through a band pass filter of 505–550 nm. Fura red was excited at 488 nm and emitted light was collected through a long pass 560-nm or band pass 580–680-nm filter. During the scanning procedure, release of Ca\(^{2+}\) from the photolabile chelator (NP-EGTA) was achieved by exposure of predefined cytoplasmic regions to UV laser light at 364 nm and 351 nm. The systems allow rapid switching of excitation, controlled by an acousto-optical tunable filter. This means that UV exposure can be activated and deactivated on a pixel-to-pixel basis as the laser beam scans across the image frame. This allows very accurate targeting and rapidly controlled initiation and termination of calcium uncaging. Furthermore, the uncaging can be combined with confocal scanning. On occasions when maximal uncaging was required, cells were exposed to UV-filtered light from a xenon lamp.

**GFP–PLC\(_{b1}(PH)\) construct expression and detection**

The PH domain of PLC\(_b1\) cloned into eGFP-C1 (CLONTECH Laboratories, Inc.) cDNA plasmid was microinjected into the cytoplasm of individual pancreatic acinar cells within larger clusters (~50–100 cells) that were adhered to poly-L-lysine–coated coverslips. The cells were incubated for 12–15 h at 37°C in Waymouth’s media (GIBCO BRL) supplemented with 1% PenStrep mixture. Cells that were expressing the construct were then incubated with 10 μM fura red AM and 5 μM NP-EGTA AM for 45 min at room temperature.

**Calibration of fluorescence signals**

Fluo-4. Fluo-4 is a single wavelength dye with a large dynamic range of fluorescence changes and very weak fluorescence at low resting Ca\(^{2+}\) levels. These properties mean that traditional normalization of fluorescence values by F\(_{0}\) (resting fluorescence) is prone to substantial error. At low resting calcium levels, regional fluorescence differences caused by nonuniform distribution of the dye are very small because of the low resting fluorescence of the dye (in our cells, these differences under resting conditions are often indistinguishable from background noise and autofluorescence). However, because the fluo-4 fluorescence rises so sharply upon binding of Ca\(^{2+}\) to Ca\(^{2+}\), the differences due to dye distribution, which were small at resting Ca\(^{2+}\) levels, also increase substantially. This means that at elevated calcium levels, there can be substantial differences in fluorescence intensity in different regions of the cell that are not due to differences in the level of calcium (see Fig. S1, available at http://www.jcb.org/cgi/content/full/jcb.200112025/D1C). These differences could not be predicted by simply looking at the resting level (F\(_{0}\)), so we devised a novel method of normalization for fluo-4.

The principle behind our normalization procedure is the same as that used in normalization by F\(_{0}\). We simply compare fluorescence throughout the experiment (F) to fluorescence at a time point where we know that the Ca\(^{2+}\) level should be homogenous in all cytoplasmic regions (traditionally F\(_{0}\)). The time point we use for this to have to be at a time when Ca\(^{2+}\) is elevated so that the regional fluorescence differences are manifested. Each experiment involved, at some point, a large Ca\(^{2+}\) transient (induced by a supramaximal dose of ACh) that returned to resting levels over a period of many tens of seconds. Soon after the peak of the agonist-induced response, the fluorescence of fluo-4 is strong and Ca\(^{2+}\) levels are equal in different regions of the cell as determined by ratiometric imaging, which overcomes dye distribution artifacts (Craske et al., 1999). Therefore, we used fluorescence values from between 10 and 15 s after the peak of the large transient (“post-peak” values) rather than low resting fluorescence (traditional F\(_{0}\) values). This procedure eliminates inaccuracies caused by regional variations in dye concentration as well as avoids the effects of autofluorescence (which could form a substantial proportion of the resting fluorescence levels). Therefore, fluo-4 fluorescence is shown as the normalized value: ΔF/ΔF_{post-peak}.

The relative effects of post-peak and resting normalization are shown in Fig. S1 and values of basal/apical post-peak values are included in each figure legend. These ratios varied between 0.8 and 2.1 for different cells.

Fura red. Because fura red has high resting levels, it is possible to use resting fluorescence to normalize these values. Changes in Ca\(^{2+}\) are reported as a fall in fluorescence, so the normalization shown below also reverses this trend so that an increase in normalized fluorescence reflects an increase in Ca\(^{2+}\):F\(_{0}\)/F.

**Online supplemental material**

An online supplemental figure (Fig. S1) dealing with our fluo-4 fluorescence normalization procedures can be viewed at (http://www.jcb.org/cgi/content/full/jcb.200112025/D1C). The figure demonstrates the relative accuracy of post-peak normalization compared with normalization by resting fluorescence values.

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**References**

Alonso, M.T., M.J. Barreno, P. Michela, E. Carriero, J. Cachillo, A.G. Garcia, J. Garcia-Sancho, M. Monters, and J. Alvarez. 1999. Ca\(^{2+}\)-induced Ca\(^{2+}\) release in chromaffin cells seen from inside the ER with targeted aequorin. J. Cell Biol. 144:241–254.

Ashby, M.C., and A.V. Tepikin. 2002. Polarized calcium and calmodulin signaling in secretory epithelia. Physiol. Rev. 82:701–734.
Bakowski, D., M.D. Glitsch, and A.B. Parekh. 2001. An examination of the secretion-like coupling model for the activation of the Ca^{2+} release-activated Ca^{2+} current I-CRAC in RBL-1 cells. J. Physiol. 532:55–71.

Berridge, M.J., and R.F. Irvine. 1989. Inositol phosphates and cell signalling. Nature. 341:197–205.

Brezovar, L. J. Wiatras, and B.E. Ehrlich. 1991. Bell-shaped calcium-response curves of Ins(1,4,5)P_3- and calcium-gated channels from endoplasmic reticulum of cellubrum. Nature. 351:751–754.

Brezovar, L. I. Brezovaravanja, and B.E. Ehrlich. 1994. Caffeine-induced inhibition of inositol(1,4,5)-trisphosphate-gated calcium channels from cerebellum. Mol. Biol. Cell. 5:97–103.

Cancela, J.M., O.V. Gerassimenko, J.V. Gerassimenko, A.V. Tepikin, and O.H. Petersen. 2000. Two different but converging messenger pathways to intracellular Ca(2+) release: the roles of nicotinic acid adenine dinucleotide phosphate, cyclic ADP-ribose and inositol trisphosphate. EMBO J. 19:2549–2557.

Cancela, J.M., F. Van Coppenolle, A. Galiane, A.V. Tepikin, and O.H. Petersen. 2002. Transformation of local Ca^{2+} spikes to global Ca^{2+} transients: the combinatorial roles of multiple Ca^{2+} releasing messengers. EMBO J. 21:999–919.

Craske, M., T. Takeo, O. Gerassimenko, C. Vaillant, K. Torok, O.H. Petersen, and A.V. Tepikin. 1999. Hormone-induced secretory and nuclear translocation of calmodulin: oscillations of calmodulin concentration with the nucleus as an integrator. Proc. Natl. Acad. Sci. USA. 96:4426–4431.

Ehrlich, B.E., E. Kafan, S. Brezovaravanja, and I. Brezovar. 1994. The pharmacology of intracellular Ca^{2+} release channels. Trends Pharmacol. Sci. 15:145–149.

Endo, M., M. Tanaka, and Y. Ogawa. 1970. Calcium induced release of calcium from the sarcoplasmic reticulum of skinned skeletal muscle fibres. Nature. 228:34–36.

Fabio, A. 1985. Effects ofryanodine in skinned cardiac cells. Fed. Proc. 44:2970–2976.

Fabio, A., and F. Fabio. 1975. Contractions induced by a calcium-triggered release of calcium from the sarcoplasmic reticulum of single skinned cardiac cells. J. Physiol. 249:460–495.

Fitzsimmons, T.J., I. Gukovsky, J.A. McRoberts, E. Rodriguez, F.A. Lai, and S.J. Ford, L.E., and R.J. Podolsky. 1970. Regenerative calcium release within muscle fibers. Annu. Rev. Physiol. 32:59–98.

Hamill, O.P., A. Marty, E. Neher, B. Sakmann, and F.J. Sigworth. 1981. Introduction and reconstitution of the calcium release channel from skeletal muscle. J. Physiol. 320:569–576.

Ford, L.E., and R.J. Podolsky. 1970. Calcium current I-CRAC in RBL-1 cells. J. Physiol. 216:5729–5739.

Hirose, K., S. Kadowaki, M. Tanabe, H. Takeshima, and M. Iino. 1999. Spatiotemporal dynamics of inositol 1,4,5-trisphosphate that underlies complex (IP3) receptor-mediated Ca release in smooth muscle cells. J. Gen. Physiol. 95:1103–1122.

Kasi, H., and G.J. Augustine. 1990. Cytosolic Ca^{2+} gradients triggering unidirectional fluid secretion from exocrine pancreas. Nature. 345:735–738.

Kasi, H., Y.X. Li, and Y. Miyashita. 1993. Subcellular distribution of Ca^{2+} release channels underlying Ca^{2+} waves and oscillations in exocrine pancreas. Cell. 74:669–677.

Lai, F.A., H.P. Erickson, E. Rousseau, Q.Y. Liu, and G. Meissner. 1988. Purification and reconstruction of the calcium release channel from skeletal muscle. Nature. 331:315–319.

Lee, M.G., X. Xu, W. Zeng, J. Diaz, R.J. Wojcikiewicz, T.H. Kuo, F. Wuytack, L. Blanko, and M. Iino. 2001. Calcium signaling in endoplasmic reticulum and cellubrum. Biochim. Biophys. Acta. 1526:265–271.

Ma, H.T., R.L. Patterson, D.B. van Rossum, L. Birnbaumer, K. Mikoshiba, and D.L. Gill. 2000. Requirement of the inositol trisphosphate receptor for activation of store-operated Ca^{2+} channels. Science. 287:1647–1651.

Meissner, G. 1994. Ryanodine receptor/ Ca^{2+} release channels and their regulation by endogenous effectors. Annu. Rev. Physiol. 56:485–508.

Mishra, L., C.W. Taylor, and M.J. Berridge. 1992. Luminal Ca^{2+} promoting spontaneous Ca^{2+} release from inositol trisphosphate-sensitive stores in rat hepatocytes. J. Physiol. 455:623–640.

Mogami, H., K. Nakano, A.V. Tepikin, and O.H. Petersen. 1997. Ca^{2+} flow via intracellular Ca^{2+} stores. J. Physiol. 503:259–286.

Nash, M.S., K.W. Young, G.B. Willars, R.A. Challiss, and S.R. Nahorski. 2001. Single-cell imaging of graded Ins(1,4,5)P_3 production following G-protein-coupled-receptor activation. Biochem. J. 356:137–142.

Nathanson, M.H., M.B. Fallon, P.J. Padfield, and A.R. Maranto. 1994. Localization of the type 3 inositol 1,4,5-trisphosphate receptor in the Ca^{2+} wave trigger zone of pancreatic acinar cells. J. Biol. Chem. 269:4693–4696.

Neher, E., and G.J. Augustine. 1992. Calcium gradients and buffers in bovine chromaffin cells. J. Physiol. 450:273–301.

Ohashi, K., H. Hirose, and M. Iino. 2001. Visualization of IP(3) dynamics reveals a novel AMPA receptor-activated IP(3) production pathway mediated by voltage-dependent Ca^{2+}/IP_{3} influx in Purkinje cells. Neuron. 32:113–122.

Park, M.K., O.H. Petersen, and A.V. Tepikin. 2000. The endoplasmic reticulum as one continuous Ca^{2+} pool: visualization of rapid Ca^{2+} movements and equilibration. EMBO J. 19:5729–5739.

Petersen, O.H., C.C. Petersen, and H. Kaisi. 1994. Calcium and hormone action. Annu. Rev. Physiol. 56:297–319.

Pozzan, T., R. Rizzuto, P. Volpe, and J. Meldolesi. 1994. Molecular and cellular physiology of intracellular calcium stores. Physiol. Rev. 74:595–636.

Prakriya, M., and R.S. Lewis. 2001. Potentiation and inhibition of Ca^{2+} release-activated Ca^{2+} channels by 2-aminoethyldiphenyl borate (2-APB) occurs independently of IP3 receptors. J. Physiol. 536:3–19.

Sanchez-Bueno, A., I. Marrero, and P.H. Cobbold. 1994. Caffeine inhibits agonists-induced cytosolic Ca^{2+} oscillations in single rat hepatocytes. Biochem. Biophys. Res. Commun. 198:728–733.

Sakai, H., and M. Iino. 1990. Biphasic Ca^{2+} dependence of inositol 1,4,5-trisphosphate-induced Ca release in smooth muscle cells of the guinea pig taenia caeca. J. Gen. Physiol. 95:1103–1122.

Shimizu, H., and G.J. Augustine. 1990. Cytosolic Ca^{2+} gradients triggering unidirectional fluid secretion from exocrine pancreas. Nature. 345:735–738.

Sutko, J.L., J.A. Airey, W. Welch, and L. Ruest. 1997. The pharmacology of ryanodine and related compounds. Pharmacol. Rev. 49:53–98.

Thomas, A.P., G.S. Bird, G. Hajnoczky, I.D. Robb-Gaspers, and J.W. Putney, Jr. 1996. Spatial and temporal aspects of cellular calcium signaling. FASEB J. 10:1505–1517.

Thorn, A.M., A.C. Lawrie, M.T. Smith, D.V. Gallacher, and O.H. Petersen. 1993. Local and global cytosolic Ca^{2+} oscillations in exocrine cells evoked by agonists and inositol trisphosphate. Cell. 74:661–668.

Thorn, P., O. Gerassimenko, and O.H. Petersen. 1994. Cyclic ADP-ribose regulation of ryanodine receptors involved in agonist evoked cytosolic Ca^{2+} oscillations in pancreatic acinar cells. EMBO J. 13:2038–2043.

Toesch, E.C., D.V. Gallacher, and O.H. Petersen. 1996. Identification of the Na^{+} entry mechanism for Ca^{2+} influx in pancreatic acinar cells. Am. J. Physiol. 288:C137–C155.

Vakhur, M., Y.V. Osipchuk, and O.H. Petersen. 1995. Regulator-activated cytosolic Ca^{2+} spiking mediated by inositol triphosphate is due to Ca^{2+}-induced Ca^{2+} release. Cell. 63:1025–1032.