#### SYMPOSIUM REVIEW

# **The role of Ca<sup>2</sup><sup>+</sup> in the pathophysiology of pancreatitis**

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**Abstract** Acute pancreatitis is a human disease in which the pancreatic pro-enzymes, packaged into the zymogen granules of acinar cells, become activated and cause autodigestion. The main causes of pancreatitis are alcohol abuse and biliary disease. A considerable body of evidence indicates that the primary event initiating the disease process is the excessive release of  $Ca^{2+}$ from intracellular stores, followed by excessive entry of  $Ca^{2+}$  from the interstitial fluid. However,  $Ca<sup>2+</sup>$  release and subsequent entry are also precisely the processes that control the physiological secretion of digestive enzymes in response to stimulation via the vagal nerve or the hormone cholecystokinin. The spatial and temporal  $Ca^{2+}$  signal patterns in physiology and pathology, as well as the contributions from different organelles in the different situations, are therefore critical issues. There has recently been significant progress in our understanding of both physiological stimulus–secretion coupling and the pathophysiology of acute pancreatitis. Very recently, a promising potential therapeutic development has occurred with the demonstration that the blockade of  $Ca^{2+}$  release-activated  $Ca^{2+}$  currents in pancreatic acinar cells offers remarkable protection against  $Ca^{2+}$  overload, intracellular protease activation and necrosis evoked by a combination of alcohol and fatty acids, which is a major trigger of acute pancreatitis.

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**Abbreviations** 2-APB, 2-aminoethoxydiphenyl borate; ACh, acetylcholine; CaM, calmodulin; CCK, cholecystokinin; CRAC,  $Ca^{2+}$  release-activated  $Ca^{2+}$ ; FA, fatty acid; FAEE, fatty acid ethyl ester; IP<sub>3</sub>, inositol 1,4,5-trisphosphate; IP<sub>3</sub>R, inositol 1,4,5-trisphosphate receptor; NMDG, *N*-methyl-D-glucamine; PMCA, plasma membrane Ca<sup>2+</sup>ATPase pump; POAEE, palmitoleic acid ethyl ester; SERCA, sarco(endo)plasmic reticulum Ca<sup>2+</sup>ATPase; TG/Tg, thapsigargin; ZG, zymogen granule.

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#### **Introduction**

Acute pancreatitis is a human disease, with a significant mortality, in which the pancreas digests itself, causing necrosis and inflammation. Repeated attacks of acute pancreatitis can result in chronic pancreatitis, which increases the risk of developing pancreatic cancer very significantly (10- to 100-fold) (Petersen & Sutton, 2006; Criddle *et al.* 2007; Petersen *et al.* 2009, 2011). In 1995, we proposed the hypothesis that an excessive rise in the cytoplasmic  $Ca^{2+}$  concentration ( $[Ca^{2+}]_i$ ) of pancreatic acinar cells could be the trigger for the initiation of acute pancreatitis (Ward *et al.* 1995). Much evidence in favour of this hypothesis has since accumulated and major elements of the chain of events initiated by the two major causes of pancreatitis, namely excessive alcohol intake and biliary disease, have been discovered. In what follows, we describe and discuss these cellular and subcellular events. Intracellular  $Ca^{2+}$  is not only a key initiator of pancreatitis, but also a crucial regulator of normal pancreatic acinar cell secretion (Petersen & Tepikin, 2008). It is therefore necessary to consider normal pancreatic acinar  $Ca^{2+}$  homeostasis and the role of  $Ca^{2+}$  in physiological stimulus–secretion coupling in order to fully understand the pathophysiological role of intracellular  $Ca^{2+}$ .

## **Release of Ca<sup>2</sup><sup>+</sup> from the endoplasmic reticulum and from zymogen granules**

**Actions of physiological stimulants and their intracellular messengers.** Although this review article predominantly deals with pancreatic acinar cells, the earliest mechanistic work on the role of  $Ca^{2+}$  in controlling exocrine secretion was carried out on salivary glands. Douglas & Poisner (1963), in experiments on perfused cat submandibular (submaxillary) glands, discovered that the presence of external  $Ca^{2+}$  was required to sustain acetylcholine (ACh)-evoked salivary secretion, but they also noted that the requirement for external  $Ca^{2+}$  was not as acute as in the case of endocrine glands, such as the adrenal medulla and the neurohypophysis, where hormone secretion is totally and immediately dependent on the presence of  $Ca<sup>2+</sup>$  in the extracellular solution. Indeed, ACh continues to evoke salivary fluid secretion for quite some time after the removal of  $Ca^{2+}$  from the perfusion fluid. Douglas & Poisner (1963) understood that, 'Calcium has clearly some important role in the stimulant action of ACh on submaxillary salivary secretion. But so little is known of the action of ACh on secretory cells or of the details of the secretory process it initiates that we can only speculate on the nature of this role.'.

Selinger *et al.* (1970) were the first to demonstrate the existence of ATP-dependent  $Ca^{2+}$  uptake into a microsomal fraction from parotid and submaxillary glands. A few years later, we showed that ACh and adrenaline evoked a marked increase in the rate of release of  ${}^{45}Ca^{2+}$ from intracellular stores in preloaded perfused cat submandibular glands, and proposed – correctly as it turned out – that ACh (and adrenaline) acts by releasing  $Ca^{2+}$ from the endoplasmic reticulum (ER) (Nielsen & Petersen, 1972). Shortly thereafter, similar results were obtained in studies on superfused mouse and rat pancreatic fragments (Case & Clausen, 1973; Matthews *et al.* 1973). For many years thereafter, it was a major discussion point at all meetings in the field how interaction between a neurotransmitter and a hormone with a receptor site on the outside of the plasma membrane (Iwatsuki & Petersen, 1977; Philpott & Petersen, 1979) could evoke  $Ca^{2+}$  release from an intracellular source. This key question was finally answered by experiments on permeabilized pancreatic acinar cells and isolated microsomal vesicles, in which it was shown that inositol 1,4,5-trisphosphate  $(\text{IP}_3)$  released Ca<sup>2</sup><sup>+</sup> from the ER (Streb *et al.* 1983, 1984).

The key experimental evidence that led to the now well-known concept of hormone- or neurotransmitterevoked intracellular  $Ca^{2+}$  signalling by the release of  $Ca^{2+}$ from the ER came from experiments on exocrine gland cells, but there were also some important complicating issues that specifically arose from further work on these cells. In the earliest imaging studies, it was shown that the cytosolic  $Ca^{2+}$  signals evoked by ACh, in both pancreatic and lacrimal acinar cells, always started in the apical (granular) part of the cells (Kasai & Augustine, 1990; Toescu *et al.* 1992). More importantly, it then became clear that, during sustained stimulation with a low (and therefore most probably physiological) concentration of ACh, or intracellular perfusion with  $IP_3$ , the cytosolic  $Ca<sup>2+</sup>$  signals were confined to the apical granular area and did not spread out towards the base (Kasai *et al.* 1993; Thorn *et al.* 1993; Gerasimenko *et al.* 1996*b*). Moreover, application of ACh specifically at the base of the cell initiated a cytosolic  $Ca^{2+}$  signal at the opposite end of the cell, at the apical pole (Thorn *et al.* 1993; Ashby *et al.* 2003). A detailed study of the distribution of organelles in living pancreatic acinar cells, confirming the general notion from many electron microscopic studies (Bolender, 1974), showed that the bulk of the ER was localized in the basolateral area, whereas the apical part of the cells was dominated by the secretory (zymogen) granules (ZGs). Nevertheless, the apical granular-rich area contained thin elements of ER that penetrated all the way to the apical membrane (Gerasimenko *et al.* 2002). The conclusion from the early imaging studies (Kasai *et al.* 1993; Thorn *et al.* 1993), namely that the apical area of the acinar cells contained the highest concentration or the most sensitive IP3 receptors (IP3Rs), was confirmed by Nathanson *et al.* (1994) and Lee *et al.* (1997), who showed by immunochemistry that the  $IP_3Rs$  were indeed concentrated in the apical region. The apical  $Ca^{2+}$  signals are physiologically

important as they activate  $Ca^{2+}$ -sensitive Cl<sup>−</sup> channels, which are exclusively present in the apical membrane and are crucial for acinar fluid secretion (Park *et al.* 2001), as well as the exocytotic enzyme secretion, which can be monitored by capacitance measurements (Maruyama et al. 1993; Maruyama & Petersen, 1994).

Given that it was well established that IP<sub>3</sub> elicits  $Ca^{2+}$ release from the ER (Berridge, 1993), it might be regarded as surprising that the physiological cytosolic  $Ca^{2+}$  signals should occur in an area of the acinar cells that contains relatively little ER. With the discovery that  $IP_3$  could release Ca<sup>2</sup><sup>+</sup> from single isolated ZGs (Gerasimenko *et al.* 1996*a*), it became necessary to consider the possibility that the physiological apical  $Ca^{2+}$  signals could have arisen from release from ZGs rather than from the ER. Although the finding that IP<sub>3</sub> could release  $Ca^{2+}$  from ZGs was regarded initially with great suspicion, similar results were obtained from studies of isolated secretory granules from tracheal goblet cells (Nguyen *et al.* 1998) and mast cells (Queseda *et al.* 2003). There is now no longer any doubt that  $Ca^{2+}$ can be released via  $IP_3Rs$  from an acid non-ER store, dominated by ZGs, as this has been documented in great detail (Gerasimenko *et al.* 2006*a*, 2009), but this does not necessarily mean that  $Ca^{2+}$  release from such stores plays an important role in normal stimulus–secretion coupling.

The so-called  $Ca^{2+}$  tunnel experiments (Mogami *et al.*) 1997) showed that the ER could be refilled, after ACh-elicited emptying, from a point source at the base of an isolated acinar cell by a thapsigargin-sensitive process, and that re-stimulation with ACh would again cause a primary  $\lceil Ca^{2+} \rceil$  rise in the apical pole, more than 10  $\mu$ m away from the  $Ca^{2+}$  entry point at the base, and without any discernible rise in  $[Ca^{2+}]$ <sub>i</sub> during the refilling period. A few years later, we were able to demonstrate directly that a high ACh concentration caused a major reduction in  $[Ca^{2+}]$  in the intracellular stores in the basal part of the cells (dominated by ER), but not in the apical part (dominated by ZGs), in spite of the fact that  $[Ca^{2+}]$ <sub>i</sub> rose primarily in the apical pole (Park *et al.* 2000; Petersen *et al.* 2001). Itwas also shown that thewhole of the ER, including the fine extensions and terminals in the apical pole, is functionally connected, and that  $Ca^{2+}$  diffuses easily inside the lumen of the ER (Park *et al.* 2000; Petersen *et al.* 2001). These studies indicated that physiological stimuli, such as ACh, primarily release  $Ca^{2+}$  from the ER, and that the bulk of the  $Ca^{2+}$  comes from basal stores. However, the primary  $Ca^{2+}$  release into the cytosol occurs in the apical area because this is where the  $IP_3Rs$  are concentrated.  $Ca<sup>2+</sup>$  tunnelling through the ER works because, in the pancreatic acinar cells, the  $Ca^{2+}$  binding capacity of the cytosol ( $\sim$ 3000) is much higher than that of the ER ( $\sim$ 20) (Mogami *et al.* 1999).

The principal physiological stimulants of pancreatic acinar secretion are ACh, released from parasympathetic nerve endings in the pancreatic tissue, acting predominantly on muscarinic M3 receptors (Nakamura *et al.* 2013), and the circulating hormone cholecystokinin (CCK), acting on CCK1 receptors. There is no doubt that the primary intracellular mediator of the action of ACh is  $IP_3$ . Intracellular infusion of  $IP_3$ , like ACh, evokes repetitive local cytosolic  $Ca^{2+}$  spikes in the apical region, and the ACh-evoked spikes are blocked by the intracellular infusion of the  $IP_3R$  antagonists heparin and caffeine (Wakui *et al.* 1989, 1990). Furthermore, deletion of type 2 and 3 IP<sub>3</sub>Rs abolished ACh-evoked Ca<sup>2+</sup> signal generation (Futatsugi *et al.* 2005). CCK also evokes  $Ca^{2+}$  spiking, but with a somewhat different pattern from that generated by ACh (Petersen *et al.* 1991). The CCK action is also inhibited by the IP<sub>3</sub>R blocker caffeine but, unlike the action of ACh, that of CCK can be inhibited by intracellular infusion of a solution with a very high concentration of NAADP, known to inactivate NAADP receptors (Cancela *et al.* 2000). Although all  $Ca^{2+}$  spiking, irrespective of whether it is evoked by ACh or CCK, can be blocked by  $IP_3R$  antagonists or ryanodine receptor antagonists, it would appear that the action of ACh is initiated by phospholipase C activation via  $IP_3$  generation, whereas the action of CCK is initiated by a rise in the intracellular NAADP concentration. In both cases, the  $Ca^{2+}$  spiking is caused by concerted interactions of  $IP_3Rs$  and ryanodine receptors via Ca<sup>2</sup>+-induced Ca2<sup>+</sup> release (Cancela *et al.* 2002; Gerasimenko *et al.* 2003).

**Physiology and pharmacology.** Following the discovery of local and global cytosolic  $Ca^{2+}$  oscillations in pancreatic acinar cells (Kasai *et al.* 1993; Thorn *et al.* 1993), it is now generally recognized that physiological  $Ca^{2+}$  signals are not only oscillating (Berridge, 1993), but that the spatial extent of the signal is of great functional importance (Kasai & Petersen, 1994; Petersen*et al.* 1994; Parekh, 2011). Although the physiological stimulants, ACh and CCK, can liberate most of the  $Ca^{2+}$  stored in the ER in pancreatic acinar cells, they only do so at high concentrations that are unlikely to occur under physiological conditions. At low (physiological) concentrations, the cytosolic  $Ca^{2+}$  signals consist mostly of local apical spikes that are caused by the release of only very small quantities of  $Ca^{2+}$  that do not result in a large reduction in the  $[Ca^{2+}]$  in the ER  $([Ca<sup>2+</sup>]_{ER})$  (Petersen & Tepikin, 2008). The smallest and shortest cytosolic  $Ca^{2+}$  spikes, evoked by what are likely to be the most physiological levels of neurotransmitter or hormone, are caused by such small amounts of  $Ca^{2+}$ release that it has proven to be impossible to resolve the reduction in  $[Ca^{2+}]_{ER}$  during each spike (Park *et al.* 2000). At a slightly higher level of stimulation, it is possible to see small dips in  $[Ca^{2+}]_{ER}$  during each spike and also to see that, following the reduction, there is a slightly longer

lasting recharging of the ER before the next spike occurs. The important point is that physiological  $Ca^{2+}$  spiking occurs from the resting baseline and that therefore, under physiological conditions, there is no sustained elevation of  $[Ca^{2+}]$ <sub>i</sub> and, perhaps most importantly,  $[Ca^{2+}]_{ER}$  remains at all times very close to its resting level.

**The actions of pathological stimulants and their mediators.** Acute pancreatitis is mainly caused by alcohol abuse or biliary disease, and the principal mediators of the toxic effect on acinar cells are non-oxidative products of alcohol and long-chain fatty acids (fatty acid ethyl esters – FAEEs) and bile acids, respectively. These agents, in concentrations that are pathophysiologically relevant, evoke massive  $Ca^{2+}$  release from both the ER and acid stores, principally activating  $IP_3Rs$ , but also ryanodine receptors (Criddle *et al.* 2006; Gerasimenko *et al.* 2006*a*, 2009; Petersen *et al.* 2009, 2011). It is the release of  $Ca^{2+}$ from the acid stores, via operational  $IP_3Rs$ , that is most closely associated with the trypsinogen activation that causes autodigestion of the pancreas and leads to necrosis. Knock-out of  $IP<sub>3</sub>Rs$  of types 2 and 3 dramatically reduces both the intracellular  $Ca^{2+}$  release and the intracellular trypsinogen activation evoked by FAEEs (Gerasimenko *et al.* 2009; Petersen *et al.* 2009, 2011). The combination of ethanol and fatty acids (FAs) is particularly lethal, as FAs markedly reduce mitochondrial ATP production. Therefore, the massive  $Ca^{2+}$  release induced by FAEEs cannot be disposed of by the  $Ca^{2+}$  ATPase pumps in the ER and the plasma membrane (Criddle *et al.* 2006; Voronina *et al.* 2010).

It is very important to realize that the most widely used pancreatitis model, based on the hyperstimulation of the CCK receptors (which does not mimic the actual human disease process), is not a good model from the point of view of understanding severe pancreatitis. The main reason is that CCK (or caerulein) hyperstimulation does not lead to a reduction in mitochondrial ATP production, whereas this is the case for the pathophysiologically much more relevant stimulation with products of FAs and ethanol (Voronina *et al.* 2010).

It is both interesting and important that the pancreatic acinar cells possess an intrinsic protective mechanism against excessive intracellular  $Ca^{2+}$  release, in the form of calmodulin (CaM). Whereas, for example, ethanol alone only has a very modest effect on intracellular  $Ca^{2+}$  release in intact acinar cells, it has a very much stronger effect in permeabilized cells, where CaM would have been washed out of the cytosol. When CaM is added to the solution surrounding permeabilized acinar cells, in a concentration corresponding to that found in intact cells, the effect of ethanol is reduced to that seen in intact cells (Gerasimenko *et al.* 2011). Given the crucial importance of functional IP<sub>3</sub>Rs for ethanol- and FAEE-induced  $Ca^{2+}$  release, the simplest hypothesis for the mechanisms of action of CaM would be the inhibition of the opening of  $IP_3Rs$ , but this has not yet been proven (Gerasimenko *et al.* 2011).

## **Overall Ca2<sup>+</sup> homeostasis: transport events at the plasma membrane**

**Ca<sup>2+</sup> extrusion.** The steady state  $[Ca^{2+}]$ <sub>i</sub> is determined by  $Ca^{2+}$  transport processes across the plasma membrane. Like all other cell types (Brini & Carafoli, 2009), pancreatic acinar cells possess plasma membrane  $Ca^{2+}$ ATPase pumps (PMCAs) and these transporters are responsible for maintaining a low  $[Ca^{2+}]_i$ . The first measurements of  $[Ca<sup>2+</sup>]$ <sub>i</sub> in exocrine gland cells were made in insect salivary gland cells, using  $Ca^{2+}$ -selective microelectrodes, and gave values of 100–300 nM (Berridge, 1980; O'Doherty *et al.* 1980). A few years later, we used a different approach by employing  $Ca^{2+}$ -activated K<sup>+</sup> channels in pig pancreatic acinar cells as endogenous  $Ca^{2+}$  sensors. By comparing the voltage–activation curves for these channels in excised inside-out membrane patches, at different  $[Ca^{2+}]$  in the solution in contact with the inside of the membrane, with the voltage–activation curve in the intact acinar cell, we came to the conclusion that  $[Ca^{2+}]$ <sub>i</sub> was between 10 and 100 nM (Maruyama *et al.* 1983), in good agreement with many measurements made later using fluorescent Ca<sup>2+</sup>-sensitive probes (Petersen, 1992).

The importance of the PMCA in maintaining a low  $[Ca^{2+}]$ <sub>i</sub>, and in restoring the low  $[Ca^{2+}]$ <sub>i</sub> after a challenge which increases  $[Ca^{2+}]_i$ , is illustrated by the experimental result shown in Fig. 1. A modest inhibition of the PMCA results in an increase in  $[Ca^{2+}]_i$  and, after a major challenge by a supramaximal ACh concentration in the presence of a thapsigargin concentration that abolishes  $Ca^{2+}$  pump function in the ER, the restoration of the prestimulation  $[Ca<sup>2+</sup>]$ <sub>i</sub> is markedly slower than under control conditions (Fig. 1). The slightly elevated  $[Ca^{2+}]_i$  seen when the PMCA is partially inhibited has relatively little consequence in itself but, if the cells are challenged with, for example, an oxidant such as menadione, the level of necrosis is markedly enhanced when compared with the control situation without PMCA inhibition (Fig. 1). This shows that even a slightly elevated  $[Ca^{2+}]$ ; carries a significant risk for the cell (Ferdek *et al.* 2012).

In many cell types,  $Na^+/Ca^{2+}$  exchange plays an important role in restoring a low  $[Ca^{2+}]$ <sub>i</sub> after a rise. In cardiac cells, for example,  $Na^{+}/Ca^{2+}$  exchange is the main process extruding  $Ca^{2+}$  from the cytosol to the extracellular environment following an action potential (Berberian *et al.* 2012). However, in pancreatic acinar cells, the rate of  $Ca^{2+}$  extrusion following a major rise in  $[Ca^{2+}]$ <sub>i</sub> is completely unaffected by the removal of extracellular  $Na^+$  (Fig. 2), indicating that the only process responsible for maintaining a low  $[Ca^{2+}]_i$  and restoring

a low  $[Ca^{2+}]$ ; after a challenge is the PMCA. As the  $Na^{+}/Ca^{2+}$  exchange system generally has a much larger capacity than the PMCA system for moving  $Ca^{2+}$  out of cells, this has consequences for pathological situations in which pancreatic acinar cells have become overloaded with  $Ca^{2+}$ , and have to rely solely on the PMCA to extrude the excess Ca<sup>2+</sup>.

 $Ca<sup>2+</sup>$  extrusion has been studied directly by measuring the ACh-evoked increase in extracellular  $[Ca^{2+}]$  in a small saline droplet in which an isolated acinar cell is immersed (Tepikin *et al.* 1992*a*,*b*). The rate of  $Ca^{2+}$ extrusion depends on  $[Ca^{2+}]_i$  in the range 70–400 nm, but is flat above 500 nM (Camello *et al.* 1996). This means that any increase in  $[Ca^{2+}]_i$  from the physiological resting level will result in activation of the PMCA, but that increases in  $[Ca^{2+}]$ ; from an already elevated level will fail to trigger any further  $Ca^{2+}$  extrusion. In other words, pancreatic acinar cells have a well-functioning mechanism for maintaining and restoring  $[Ca^{2+}]$ ; in the physiological range, but are ill equipped to deal with substantial  $Ca^{2+}$  overloading.

**Ca<sup>2+</sup> entry** Given that there is a constant low level of  $Ca^{2+}$ extrusion in the absence of any stimulation (Tepikin *et al.* 1992*a*), it is clear that, even in the resting unstimulated situation, there must be a constant leak of  $Ca^{2+}$  into the cytosol through the plasma membrane. However, the nature of that leak is unknown.  $Ca^{2+}$  influx is markedly increased after various kinds of stimulation, occurring – for example – during sustained stimulation of the acinar cells with ACh or CCK. Although the initial phase of stimulant-evoked pancreatic enzyme secretion is completely independent of the presence of  $Ca^{2+}$  in the external solution, secretion will stop after several minutes unless  $Ca^{2+}$  is readmitted to the perfusion solution (Petersen & Ueda, 1976).

It is instructive to compare the control of  $Ca^{2+}$ entry into pancreatic acinar cells and the neighbouring insulin-secreting  $\beta$ -cells. In nerve and endocrine cells, the principal  $Ca^{2+}$  entry pathway is provided by voltage-gated  $Ca^{2+}$  channels. The initiating event is membrane depolarization, opening up these channels.



The two traces represent typical  $[Ca^{2+}]_i$  changes in response to 10  $\mu$ M thapsigargin (Tg) and 10  $\mu$ M acetylcholine (Ach) in a control cell (blue trace) and a cell treated with 1 mm caloxin 3A1 (red trace; arrow indicates time point of caloxin 3A1 addition). Inset: comparison of necrosis levels in control pancreatic acinar cells and cells treated with 1 mm caloxin 3A1, 30  $\mu$ M menadione or both 1 mm caloxin 3A1 and 30  $\mu$ M menadione. Modified from Ferdek *et al*. (2012).

 $Ca^{2+}$  enters and the secretory (exocytotic) sites are very close to the  $Ca^{2+}$  entry points, so that high local cytosolic  $Ca^{2+}$  concentrations can be attained by activating the exocytotic machinery (Boquist *et al.* 1995). The principal stimulus for insulin secretion is an increase in the plasma glucose level following a meal, which evokes membrane depolarization, causing firing of action potentials (Dean & Matthews, 1968, 1970). In the insulin-secreting cells, the resting potential is largely a result of ATP/ADP-sensitive  $K^+$  channels, and the depolarization evoked by glucose uptake into the cells is principally caused by  $K^+$  channel closure evoked by the increase in the cytosolic ATP/ADP ratio, which is a consequence of the mitochondrial processes occurring during sugar metabolism (Petersen & Findlay, 1987). The  $Ca^{2+}$  entry, principally through L-type  $Ca<sup>2+</sup>$  channels, is totally controlled by the membrane potential, and both action potentials and cytosolic  $Ca^{2+}$ 

![](_page_5_Figure_3.jpeg)

**Figure 2. Plasma membrane Ca2+ATPase pump (PMCA) is the main mechanism of Ca2<sup>+</sup> extrusion in pancreatic acinar cells** *A* and *B*, average traces showing changes in  $[Ca^{2+}]$  elicited by the application of thapsigargin (Tg) in the absence of external  $Ca^{2+}$ followed by a period of exposure to 5 mm  $Ca^{2+}$  in the presence of Na<sup>+</sup> (A) or in the absence of Na<sup>+</sup> [substituted by

*N*-methyl-D-glucamine<sup>+</sup> (NMDG<sup>+</sup>) 200 s before exposure to 5 mм  $Ca^{2+}$ ] (*B*). Replacing Na<sup>+</sup> with NMDG<sup>+</sup> does not affect the rate of Ca2<sup>+</sup> extrusion. From Ferdek *et al*. (2012).

signals are quickly abolished when the ATP/ADP-sensitive  $K^+$  channels are activated pharmacologically (for example by diazoxide), causing hyperpolarization. Glucose-evoked insulin secretion, as a consequence of this arrangement, is totally and acutely dependent on the presence of  $Ca^{2+}$  in the extracellular solution (Wollheim & Sharp, 1981). In sharp contrast, the pancreatic acinar cells work in a completely different manner. These cells do not possess voltage-gated  $Ca^{2+}$  channels, and the cytosolic  $Ca<sup>2+</sup>$  signals that activate exocytotic enzyme secretion are primarily caused by release from intracellular stores, as already described. If all the  $Ca^{2+}$  that was released from the ER in response to stimulation were taken up again into the ER, there would be no need for  $Ca^{2+}$  entry, but the plasma membrane  $Ca^{2+}$  pumps, as already mentioned, will be stimulated to extrude more  $Ca^{2+}$  whenever  $[Ca^{2+}]_i$ rises. All cytosolic  $Ca^{2+}$  signals are therefore inevitably associated with a loss of  $Ca^{2+}$  from the cells. In order for the cell not to run out of  $Ca^{2+}$  within the stores, there is a need for compensatory  $Ca^{2+}$  entry from the extracellular solution. The main purpose of controlled  $Ca<sup>2+</sup>$  entry in the pancreatic acinar cells is therefore not acute regulation of exocytotic enzyme or fluid secretion, but rather refilling of the intracellular  $Ca^{2+}$  stores after release. Under physiological conditions, when low levels of ACh or CCK evoke repetitive short-lasting  $Ca^{2+}$  spikes largely confined to the apical granular area,  $Ca^{2+}$  entry would appear not to make any direct contribution to the acute control of secretion, as it has no effect on  $[Ca^{2+}]$ <sub>i</sub> in the apical pole, but simply feeds the ER with  $Ca^{2+}$ from the basal side, via sarco(endo)plasmic reticulum  $Ca^{2+}$ ATPase (SERCA)-mediated  $Ca^{2+}$  pumping. This  $Ca<sup>2+</sup>$  entry occurs without any measurable increase in [Ca<sup>2</sup>+]i (Mogami *et al.* 1997, 1998; Park *et al.* 2000).

There has been a great deal of confusion about the nature, control and even the precise role of  $Ca^{2+}$  entry in pancreatic acinar cells. From the earliest days of investigating exocrine gland  $Ca^{2+}$  transport, it was clear that physiological stimulants, such as ACh, did not primarily evoke  $Ca^{2+}$  entry into the acinar cells, but rather a delayed opening of  $Ca^{2+}$  entry pathways following the primary release of  $Ca^{2+}$  from internal stores (Nielsen & Petersen, 1972; Muallem & Verkhratsky, 2013). Following the concept of store-operated  $Ca^{2+}$  entry (Putney, 1986; Parekh & Putney, 2005), the focus – in the case of epithelial cells and, in particular, all the exocrine glands – has therefore rightly been on this type of  $Ca^{2+}$  entry. Two aspects have been of major interest: the mechanism by which store depletion causes opening of  $Ca^{2+}$  channels in the plasma membrane and the biophysical nature of the  $Ca^{2+}$  entry pathways.

With regard to the coupling of  $Ca^{2+}$  store depletion to  $Ca<sup>2+</sup>$  entry, it would appear that the pancreatic acinar cells conform to the now generally accepted model in which ER  $Ca^{2+}$  store depletion causes the ER  $Ca^{2+}$  sensor STIM1 to translocate and become concentrated in certain puncta in the ER membrane, where it comes close to the plasma membrane, and where STIM1 therefore can physically interact with the appropriate  $Ca^{2+}$  channel protein (Liou *et al.* 2005; Roos *et al.* 2005). This has been demonstrated directly in normal mouse pancreatic acinar cells, where emptying of the ER  $Ca^{2+}$  store has been shown to cause translocation of STIM1 to puncta very close to the basal acinar plasma membrane, where Orai1 [the molecule responsible for  $Ca^{2+}$ -selective  $Ca^{2+}$  release-activated  $Ca^{2+}$ (CRAC) channel currents] is present (Lur*et al.* 2009). This might then suggest that the major  $Ca^{2+}$  entry channel belongs to the Orai1 type (Feske *et al.* 2006), but other groups have suggested that non-selective cation channel types provide the molecular basis for store-operated Ca<sup>2</sup><sup>+</sup> entry (Krause *et al.* 1996; Kim *et al.* 2009, 2011). We have recently revisited this problem to assess what is the dominant store-operated inward current in the pancreatic acinar cells. Using the classical store-operated  $Ca^{2+}$  entry protocol, the ER store was emptied of  $Ca^{2+}$ by application of the very specific SERCA pump inhibitor thapsigargin, in the absence of external  $Ca^{2+}$ , and  $Ca^{2+}$ entry then occurred when  $Ca^{2+}$  was readmitted to the external solution.  $Ca^{2+}$ -selective CRAC channels are very

permeable to  $Ba^{2+}$ , but  $Ba^{2+}$  cannot be extruded by the PMCA. In order to assess unilateral divalent cation inflow through CRAC channels, it is therefore useful to employ  $Ba^{2+}$ . As shown in Fig. 3, the inward flow of  $Ba^{2+}$  is almost abolished by the relatively specific CRAC channel blocker GSK-7975A (Derler *et al.* 2012), which also blocks the elevated  $\lceil Ca^{2+} \rceil$  plateau caused by store-operated  $Ca^{2+}$ entry.

The evolution of the inward  $Ca^{2+}$  current, after blockade of the SERCA pumps, follows closely the time course of the reduction in  $[Ca^{2+}]_{ER}$  (Fig. 4). The store-operated inward current is insensitive to the removal of external  $Na<sup>+</sup>$ , but is markedly diminished by reduction of the external  $Ca^{2+}$  concentration and is blocked by 2-aminoethoxydiphenyl borate (2-APB), a well-known, but not particularly selective, CRAC channel blocker. The current–voltage relationship displays strong inward rectification, typical for CRAC channel currents, and the inward current is markedly inhibited by the CRAC channel blocker GSK-7975A (Fig. 4). These recently published data (Gerasimenko *et al.* 2013) indicate that the dominant store-operated current is of the  $Ca^{2+}$ -selective CRAC channel type and is therefore most probably carried by Orai1 channels.

![](_page_6_Figure_5.jpeg)

#### **Figure 3. Ca2<sup>+</sup> release-activated Ca2<sup>+</sup> (CRAC) channel blocker GSK-7975A inhibits Ba2<sup>+</sup> and Ca2<sup>+</sup> entry induced by Ca2<sup>+</sup> store depletion**

*A* and *B*, representative traces of Fura-2 measurements of Ba<sup>2+</sup> influx into cells treated with GSK-7975A (10 μM) for 10 min ( $B$ ) when compared with control cells ( $A$ ).  $C$  and  $D$ , average traces of store-operated Ba<sup>2+</sup> influx in the presence or absence of 10 μM GSK-7975A. *E*, acute inhibitory effect of GSK-7975A (10 μM) on the elevated  $[Ca^{2+}]_i$  plateau following re-admission of external Ca<sup>2+</sup> (5 mm) after thapsigargin (TG) treatment in nominally Ca2+-free solution. Modified from Gerasimenko *et al*. (2013).

These data (Fig. 4) are particularly relevant to pathological conditions. Bile acids and FAEEs, in pathophysiologically relevant concentrations, evoke massive release of  $Ca^{2+}$  stored in both the ER and acid pools (Gerasimenko *et al.* 2009), and this, in turn, elicits the opening of store-operated  $Ca^{2+}$  channels, which causes and maintains an elevated  $[Ca^{2+}]$ <sub>i</sub>. Indeed, palmitoleic acid ethyl ester (POAEE) induces a marked and sustained elevation of  $[Ca^{2+}]_i$ , which can be dramatically reduced by the CRAC channel blocker GSK-7975A (Gerasimenko *et al.* 2013). The POAEE-elicited  $[Ca^{2+}]$ <sub>i</sub> elevation is of great importance as it causes intracellular trypsinogen activation and necrosis. CRAC channel blockade markedly inhibits both protease activation and necrosis, indicating that the cell destruction caused by POAEE depends on Ca<sup>2</sup><sup>+</sup> entry through CRAC channels (Gerasimenko *et al.* 2013).

#### **Towards a rational therapy for acute pancreatitis**

The two phases of  $Ca^{2+}$  involvement in stimulus–secretion coupling, intracellular  $Ca^{2+}$  release followed by  $Ca^{2+}$ entry from the external solution (Petersen & Ueda, 1976), also govern the pathological processes that lead to acute pancreatitis. In experiments on permeabilized acinar cells, intracellular protease activation occurs as a consequence of massive release of  $Ca^{2+}$  from both the ER and the acid store, mediated mainly by  $IP_3Rs$ , although, under these conditions, it is the release from the acid stores that is of particular significance (Gerasimenko *et al.* 2009). However, in intact acinar cells, intracellular protease activation depends on store-operated  $Ca^{2+}$  entry mediated by CRAC channels following  $Ca^{2+}$  depletion of the ER (Gerasimenko *et al.* 2013). CRAC channel blockade would also inhibit the function of immune cells (Parekh, 2010; DiCapite *et al.* 2011), but this would actually be

![](_page_7_Figure_6.jpeg)

#### **Figure 4. Store-operated inward Ca2<sup>+</sup> current in pancreatic acinar cells is markedly inhibited by the Ca2<sup>+</sup> release-activated Ca2<sup>+</sup> (CRAC) channel blocker GSK-7975A**

*A*, Ca<sup>2+</sup>-selective CRAC channel type inward current developing after 2  $\mu$ M thapsigargin (TG) treatment was recorded with the whole-cell patch clamp configuration at a holding potential of –50 mV in the presence of 10 mM of external Ca2+; 10 mM 1,2-bis(*o*-aminophenoxy)ethane-*N*,*N*,*N*',*N*'-tetraacetic acid (BAPTA) and 2 mM  $Ca^{2+}$  were present in the patch clamp pipette solution. Na<sup>+</sup> replacement with *N*-methyl-p-qlucamine<sup>+</sup> (NMDG<sup>+</sup>) had little effect on the inward current, but 100  $\mu$ M of 2-aminoethoxydiphenyl borate (2-APB) strongly inhibited the current. Inset: reducing the external Ca<sup>2+</sup> concentration from 10 to 1 mm (CaCl<sub>2</sub> was replaced by MgCl<sub>2</sub>) reduced reversibly the stable maximal plateau amplitude of the inward current in the presence of TG. *B*, representative *I*/*V* curve as a result of a voltage ramp protocol (0.4 V s−1) from –100 mV to 40 mV (difference between before and after 2-APB). *C*, simultaneous measurements of changes in the intracellular store [Ca<sup>2+</sup>] (red trace, Fluo-5N) and the inward membrane current (black trace) induced by 2  $\mu$ M TG. *D*, inhibition of TG (2  $\mu$ M)-elicited inward current by 10 μM GSK-7975. Modified from Gerasimenko *et al*. (2013).

![](_page_8_Figure_2.jpeg)

**Figure 5. Schematic diagram illustrating the two major drug targets: inositol 1,4,5-trisphosphate receptor (IP3R) Ca2<sup>+</sup> release channels in the endoplasmic reticulum (ER) and zymogen granules (ZGs) and Ca2<sup>+</sup> release-activated Ca2<sup>+</sup> (CRAC) channels in the plasma membrane (SERCA, sarco(endo)plasmic reticulum Ca2+ATPase).**

advantageous in the acute stage of severe pancreatitis, as the inflammatory response triggered by the acinar necrosis contributes significantly to the severity of the disease.

It is likely that the activation of proteases inside the ZGs depends on both a reduction in the intragranular  $[Ca^{2+}]$  as well as an elevation of  $[Ca^{2+}]_i$ . We have shown that FAEE-induced release of  $Ca^{2+}$  from the intracellular stores can be markedly inhibited by a synthetic peptide activator of CaM, CALP-3, which also markedly inhibits trypsinogen activation (Gerasimenko *et al.* 2011). More recently, we have shown that the CRAC channel blocker GSK-7975A markedly inhibits FAEE-induced trypsinogen and general protease activation, as well as the very dangerous necrosis leading to severe acute pancreatitis (Gerasimenko *et al.* 2013). It is likely that a combination of CaM activation and CRAC channel blockade could be an effective therapy against the life-threatening condition of severe acute pancreatitis (Fig. 5). The proof of principle for such treatment will hopefully soon lead to *in vivo* studies and thereafter clinical trials, as there is currently no specific therapy for this important disease.

#### **References**

Extracellular Ca<sup>2+</sup>

- Ashby MC, Camello-Almaraz C, Gerasimenko OV, Petersen OH & Tepikin AV (2003). Long-distance communication between muscarinic receptors and  $Ca^{2+}$  release channels revealed by carbachol uncaging in cell-attached patch pipette. *J Biol Chem* **278**, 20860–20864.
- Berberian G, Podjarny A, DiPolo R & Beauge L (2012). Metabolic regulation of the squid nerve Na<sup>+</sup>/Ca<sup>2+</sup> exchanger: recent kinetic, biochemical and structural developments. *Progr Biophys Mol Biol* **108**, 47–63.
- Berridge MJ (1980). Preliminary measurements of intracellular calcium in an insect salivary gland using a calcium-sensitive microelectrode. *Cell Calcium* **1**, 217–227.
- Berridge MJ (1993). Inositol trisphosphate and calcium signalling. *Nature* **361**, 315–325.
- Bolender RP (1974). Stereological analysis of guinea-pig pancreas. 1. Analytical model and quantitative description of nonstimulated pancreatic acinar cells. *J Cell Biol* **61**, 269–287.
- Boquist K, Eliasson L, Ammala C, Renstrom E & Rorsman P (1995). Colocalization of L-type  $Ca^{2+}$  channels and insulincontaining secretory granules and its significance for the initiation of exocytosis in mouse pancreatic β-cells. *EMBO J* **14**, 50–57.

**CRAC** blockade

Brini M & Carafoli E (2009). Calcium pumps in health and disease. *Physiol Rev* **89**, 1341–1378.

Camello P, Gardner J, Petersen OH & Tepikin AV (1996). Calcium dependence of calcium extrusion and calcium uptake in mouse pancreatic acinar cells. *J Physiol* **490**, 585–593.

Cancela JM, Gerasimenko OV, Gerasimenko JV, Tepikin AV & Petersen OH (2000). Two different but converging messenger pathways to intracellular  $Ca^{2+}$  release: the roles of NAADP, cADPR and IP3. *EMBO J* **19**, 2549–2557.

Cancela JM, Van Coppenolle F, Galione A, Tepikin AV & Petersen OH (2002). Transformation of local  $Ca^{2+}$  spikes to global  $Ca^{2+}$  transients: the combinatorial roles of multiple Ca<sup>2</sup><sup>+</sup> releasing messengers. *EMBO J* **21**, 909–919.

Case RM & Clausen T (1973). Relationship between calcium exchange and enzyme secretion in isolated rat pancreas. *J Physiol* **235**, 75–102.

Criddle DN, Gerasimenko J, Baumgartner HK, Jaffar M, Voronina SG, Sutton R, Petersen OH & Gerasimenko OV (2007). Calcium signalling and pancreatic cell death: apoptosis or necrosis? *Cell Death Differ* **14**, 1285–1294.

Criddle D, Murphy J, Fistetto G, Barrow S, Tepikin AV, Neoptolemos JP, Sutton R & Petersen OH (2006). Fatty acid ethyl esters cause pancreatic calcium toxicity via inositol trisphosphate receptors and loss of ATP synthesis. *Gastroenterology* **130**, 781–793.

Dean PM & Matthews EK (1968). Electrical activity in pancreatic islet cells. *Nature* **219**, 389–390.

Dean PM & Matthews EK (1970). Glucose-induced electrical activity in pancreatic islet cells. *J Physiol* **210**, 255–264.

Derler I, Schindl R, Fritch R, Heftberger P, Riedl MC, Begg M, House D & Romanin C (2012). The action of selective CRAC channel blockers is affected by the Orai pore geometry. *Cell Calcium* 53, 139–151.

DiCapite JL, Bates GJ & Parekh AB (2011). Mast cell CRAC channel as a novel therapeutic target in allergy. *Curr Opin Allerg Clin Immunol* **11**, 33–38.

Douglas WW & Poisner AM (1963). Influence of calcium on secretory response of submaxillary gland to acetylcholine or to noradrenaline. *J Physiol* **165**, 528–541.

Ferdek PE, Gerasimenko JV, Peng S, Tepikin AV, Petersen OH & Gerasimenko OV (2012). A novel role for Bcl-2 in regulation of cellular calcium extrusion. *Curr Biol* **22**, 1241–1246.

Feske S, Gwack Y, Prakriya M, Srikanth S, Puppel SH, Tanasa B, Hogan PG, Lewis RS, Daly M & Rao A (2006). A mutation in Orai1 causes immune deficiency by abrogating CRAC channel function. *Nature* **441**, 179–185.

Futatsugi A, Nakamura T, Yamada ML, Ebisui E, Nakamura K, Uchida K, Kitaguchi T, Takahashi-Iwanaga H, Noda T, Aruga J & Mikoshiba K (2005). IP<sub>3</sub> receptor types 2 and 3 mediate exocrine secretion underlying energy metabolism. *Science* **309**, 2232–2234.

Gerasimenko JV, Flowerdew SE, Voronina SG, Sukhomlin TK, Tepikin AV, Petersen OH & Gerasimenko OV (2006*a*). Bile acids induce  $Ca^{2+}$  release from both the ER and acidic intracellular calcium stores through activation of  $IP_3Rs$  and RyRs. *J Biol Chem* **281**, 40154–40163.

Gerasimenko JV, Gryshchenko O, Ferdek PE, Stapleton E, Hebert TOG, Bychkova S, Peng S, Begg M, Gerasimenko OV & Petersen OH (2013).  $Ca^{2+}$  release-activated  $Ca^{2+}$  channel blockade as a potential tool in anti-pancreatitis therapy. *Proc Natl Acad Sci U S A* **110**, 13186–13191.

Gerasimenko JV, Lur G, Ferdek P, Sherwood MW, Ebisui E, Tepikin AV, Mikoshiba K, Petersen OH & Gerasimenko OV (2011). Calmodulin protects against alcohol-induced pancreatic trypsinogen activation elicited via  $Ca^{2+}$  release through inositol trisphosphate receptors. *Proc Natl Acad Sci USA* **108**, 5873–5878.

Gerasimenko JV, Lur G, Sherwood MW, Ebisui E, Tepikin AV, Mikoshiba K, Gerasimenko OV & Petersen OH (2009). Pancreatic protease activation by alcohol metabolite depends on Ca<sup>2</sup><sup>+</sup> release via acid store IP3 receptors. *Proc Natl Acad Sci U S A* **106**, 10758–10763.

Gerasimenko JV, Maruyama Y, Yano K, Dolman NJ, Tepikin AV, Petersen OH & Gerasimenko OV (2003). NAADP mobilizes  $Ca^{2+}$  from a thapsigargin-sensitive store in the nuclear envelope by activating ryanodine receptors. *J Cell Biol* **163**, 271–282.

Gerasimenko JV, Sherwood M, Tepikin AV, Petersen OH & Gerasimenko OV (2006b). NAADP, cADPR and IP<sub>3</sub> all release  $Ca^{2+}$  from the endoplasmic reticulum and an acidic store in the secretory granule area. *J Cell Sci* **119**, 226–238.

Gerasimenko OV, Gerasimenko JV, Belan PV & Petersen OH (1996*a*). Inositol trisphosphate and cyclic ADP ribose-mediated release of  $Ca^{2+}$  from single isolated pancreatic zymogen granules. *Cell* **84**, 473–480.

Gerasimenko OV, Gerasimenko JV, Petersen OH & Tepikin AV (1996*b*). Short pulses of acetylcholine stimulation induce cytosolic  $Ca^{2+}$  signals that are excluded from the nuclear region in pancreatic acinar cells. *Pflügers Arch* 432, 1055–1061.

Gerasimenko OV, Gerasimenko JV, Rizzuto RR, Treiman M, Tepikin AV & Petersen OH (2002). The distribution of the endoplasmic reticulum in living pancreatic acinar cells. *Cell Calcium* **32**, 261–268.

Iwatsuki N & Petersen OH (1977). Pancreatic acinar cells: localization of acetylcholine receptors and the importance of chloride and calcium for acetylcholine-evoked depolarization. *J Physiol* **269**, 723–733.

Kasai H & Augustine GJ (1990). Cytosolic Ca<sup>2+</sup> gradients triggering unidirectional fluid secretion from exocrine pancreas. *Nature* **348**, 735–738.

Kasai H, Li YX & Miyashita Y (1993). Subcellular distribution of  $Ca^{2+}$  release channels underlying  $Ca^{2+}$  waves and oscillations in exocrine pancreas. *Cell* **74**, 669–677.

Kasai H & Petersen OH (1994). Spatial dynamics of second messengers: IP<sub>3</sub> and cAMP as long-range and associative messengers. *Trends Neurosci* **17**, 95–101.

Kim MS, Hong JH, Li Q, Shin DM, Abramowitz J, Birnbaumer L & Muallem S (2009). Depletion of TRPC3 in mice reduces store-operated  $Ca^{2+}$  influx and the severity of acute pancreatitis. *Gastroenterology* **137**, 1509–1517.

Kim MS, Lee KP, Yang DK, Shin DM, Abramowitz J, Kiyonaka S, Birmbaumer L, Mori Y & Muallem S (2011). Genetic and pharmacologic inhibition of the  $Ca^{2+}$  influx channel TRPC3 protects secretory epithelia from  $Ca^{2+}$ -dependent toxicity. *Gastroenterology* **140**, 2107–2115.

Krause E, Pfeiffer F, Schmid A & Schulz I (1996). Depletion of intracellular calcium stores activates a calcium conducting nonselective cation current in mouse pancreatic acinar cells. *J Biol Chem* **271**, 32523–32528.

Lee MG, Xu X, Zeng WZ, Diaz J, Wojcikiewicz RJH, Kuo TH, Wuytack F, Racymaekers L & Muallem S (1997). Polarized expression of  $Ca^{2+}$  channels in pancreatic and salivary gland cells – correlation with initiation and propagation of  $[Ca^{2+}]_i$ waves. *J Biol Chem* **272**, 15765–15770.

Liou J, Kim ML, Heo WD, Jones JT, Myers JW, Ferrell JE & Meyer T (2005). STIM is a Ca<sup>2+</sup> sensor essential for Ca<sup>2+</sup> store depletion-triggered Ca<sup>2</sup><sup>+</sup> influx. *Curr Biol* **15**, 1235–1241.

Lur G, Haynes LP, Prior IA, Gerasimenko OV, Feske S, Petersen OH, Burgoyne RD & Tepikin AV (2009). Ribosome-free terminals of rough ER allow formation of STIM1 puncta and segregation of STIM1 from IP3 receptors. *Curr Biol* **19**, 1648–1653.

Maruyama Y, Inooka G, Li XY, Miyashita Y & Kasai H (1993). Agonist-induced localized  $Ca^{2+}$  spikes directly triggering exocytotic secretion in exocrine pancreas. *EMBO J* **12**, 3017–3022.

Maruyama Y & Petersen OH (1994). Delay in granular fusion evoked by repetitive cytosolic  $Ca^{2+}$  spikes in mouse pancreatic acinar cells. *Cell Calcium* **16**, 419–430.

Maruyama Y, Petersen OH, Flanagan P & Pearson GT (1983). Quantification of  $Ca^{2+}$ -activated K<sup>+</sup> channels under hormonal control in pig pancreas acinar cells. *Nature* **305**, 228–232.

Matthews EK, Petersen OH & Williams JA (1973). Pancreatic acinar cells: acetylcholine-induced membrane depolarization, calcium efflux and amylase release. *J Physiol* **234**, 689–701.

Mogami H, Gardner J, Gerasimenko OV, Camello P, Petersen OH & Tepikin AV (1999). Calcium binding capacity of the cytosol and endoplasmic reticulum of mouse pancreatic acinar cells. *J Physiol* **518**, 463–467.

Mogami H, Nakano K, Tepikin AV & Petersen OH (1997). Ca<sup>2</sup><sup>+</sup> flow via tunnels in polarized cells: recharging of apical  $Ca^{2+}$ stores by focal  $Ca^{2+}$  entry through basal membrane patch. *Cell* 88, 49–55.

Mogami H, Tepikin AV & Petersen OH (1998). Termination of cytosolic Ca<sup>2+</sup> signals: Ca<sup>2+</sup> reuptake into intracellular stores is regulated by the free  $Ca^{2+}$  concentration in the store lumen. *EMBO J* **17**, 435–442.

Muallem S & Verkhratsky A (2013). The art of physiology in the hands of the master: the calcium community celebrates the 70th birthday of Ole Holger Petersen. *Cell Calcium* **53**, 303–306.

Nakamura K, Hamada K, Terauchi A, Matsui M, Nakamura T, Okada T & Mikoshiba K (2013). Distinct roles of M1 and M3 muscarinic acetylcholine receptors controlling oscillatory and non-oscillatory  $[Ca^{2+}]$ <sub>i</sub> increase. *Cell Calcium* 54, 111–119.

Nathanson MH, Fallon MB, Padfield PJ & Maranto AR (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.

Nielsen SP & Petersen OH (1972). Transport of calcium in the perfused submandibular gland of the cat. *J Physiol* **223**, 685–697.

Nguyen T, Chin WC & Verdugo P (1998). Role of  $Ca^{2+}/K^{+}$  ion exchange in intracellular storage and release of Ca<sup>2+</sup>. *Nature* **395**, 908–912.

O'Doherty J, Youmans SJ, Armstrong WM & Stark RJ (1980). Calcium regulation during stimulus–secretion coupling – continuous measurement of intracellular calcium activities. *Science* **209**, 510–513.

Parekh AB (2010). Store-operated CRAC channels: function in health and disease. *Nat Rev Drug Discov* **9**, 399–410.

Parekh AB (2011). Decoding cytosolic Ca<sup>2</sup><sup>+</sup> oscillations. *Trends Biochem Sci* **36**, 78–87.

Parekh AB & Putney JW (2005). Store-operated calcium channels. *Physiol Rev* **85**, 757–810.

Park MK, Lomax RB, Tepikin AV & Petersen OH (2001). Local uncaging of caged  $Ca^{2+}$  reveals distribution of Ca<sup>2</sup>+-activated Cl<sup>−</sup> channels in pancreatic acinar cells. *Proc Natl Acad Sci U S A* **98**, 10948–10953.

Park MK, Petersen OH & Tepikin AV (2000). The endoplasmic reticulum as one continuous  $Ca^{2+}$  pool: visualization of rapid Ca<sup>2</sup><sup>+</sup> movements and equilibration. *EMBO J* **19**, 5729–5739.

Petersen CCH, Toescu EC & Petersen OH (1991). Different patterns of receptor-activated cytoplasmic  $Ca^{2+}$  oscillations in single pancreatic acinar cells: dependence on receptor type, agonist concentration and intracellular  $Ca^{2+}$  buffering. *EMBO J* **10**, 527–533.

Petersen OH (1992). Stimulus–secretion coupling: cytoplasmic calcium signals and the control of ion channels in exocrine acinar cells. *J Physiol* **448**, 1–51.

Petersen OH & Findlay I (1987). Electrophysiology of the pancreas. *Physiol Rev* **67**, 1054–1116.

Petersen OH, Gerasimenko OV, Tepikin AV & Gerasimenko JV (2011). Aberrant Ca<sup>2+</sup> signalling through acidic Ca<sup>2+</sup> stores in pancreatic acinar cells. *Cell Calcium* **50**, 193–199.

Petersen OH, Petersen CCH & Kasai H (1994). Calcium and hormone action. *Annu Rev Physiol* **56**, 297–319.

Petersen OH & Sutton R (2006).  $Ca^{2+}$  signalling and pancreatitis: effects of alcohol, bile and coffee. *Trends Pharmacol Sci* **27**, 113–120.

Petersen OH & Tepikin AV (2008). Polarized calcium signaling in exocrine gland cells. *Annu Rev Physiol* **70**, 273–299.

Petersen OH, Tepikin AV, Gerasimenko JV, Gerasimenko OV, Sutton R & Criddle DN (2009). Fatty acids, alcohol and fatty acid ethyl esters: toxic  $Ca^{2+}$  signal generation and acute pancreatitis. *Cell Calcium* **45**, 634–642.

Petersen OH, Tepikin A & Park MK (2001). The endoplasmic reticulum: one continuous or several separate  $Ca^{2+}$  stores? *Trends Neurosci* **24**, 271–276.

Petersen OH & Ueda N (1976). Pancreatic acinar cells: the role of calcium in stimulus–secretion coupling. *J Physiol* **254**, 583–606.

Philpott HG & Petersen OH (1979). Extracellular but not intracellular application of peptide hormones activates pancreatic acinar cells. *Nature* **281**, 684–686.

Putney JW (1986). A model for receptor-regulated calcium entry. *Cell Calcium* **7**, 1–12.

- Queseda I, Chin WC & Verdugo P (2003). ATP-independent luminal oscillations and release of  $Ca^{2+}$  and H<sup>+</sup> from mast cell secretory granules: implications for signal transduction. *Biophys J* **85**, 963–970.
- Roos J, DiGregorio PJ, Yeromin AV, Ohlsen K, Lioudyno M, Zhang SY, Safrina O, Kozak JA, Wagner SL, Cahalan MD, Velicelebi G & Stauderman KA (2005). STIM1, an essential and conserved component of store-operated  $Ca^{2+}$  channel function. *J Cell Biol* **169**, 435–445.
- Selinger Z, Naim E & Lasser M (1970). ATP-dependent calcium uptake by microsomal preparations from rat parotid and submaxillary glands. *Biochim Biophys Acta* **203**, 326–334.
- Streb H, Bayerdorffer E, Haase W, Irvine RF & Schulz I (1984). Effect of inositol-1,4,5-trisphosphate on isolated subcellular fractions of rat pancreas. *J Membr Biol* **81**, 241–253.
- Streb H, Irvine RF, Berridge MJ & Schulz I (1983). Release of  $Ca<sup>2+</sup>$  from a nonmitochondrial intracellular store in pancreatic acinar cells by inositol-1,4,5-trisphosphate. *Nature* **306**, 67–69.
- Tepikin AV, Voronina SG, Gallacher DV & Petersen OH (1992*a*). Acetylcholine-evoked increase in the cytoplasmic  $Ca^{2+}$  concentration and  $Ca^{2+}$  extrusion measured simultaneously in single mouse pancreatic acinar cells. *J Biol Chem* **267**, 3569–3572.
- Tepikin AV, Voronina SG, Gallacher DV & Petersen OH  $(1992b)$ . Pulsatile Ca<sup>2+</sup> extrusion from single pancreatic acinar cells during receptor-activated cytosolic  $Ca^{2+}$  spiking. *J Biol Chem* **267**, 14073–14076.
- Thorn P, Lawrie AM, Smith PM, Gallacher DV & Petersen OH (1993). Local and global  $Ca^{2+}$  oscillations in exocrine cells evoked by agonists and inositol trisphosphate. *Cell* **74**, 661–668.
- Toescu EC, Lawrie AM, Petersen OH & Gallacher DV (1992). Spatial and temporal distribution of agonist-evoked cytoplasmic  $Ca^{2+}$  signals in exocrine acinar cells analysed by digital image microscopy. *EMBO J* **11**, 1623–1629.
- Voronina SG, Barrow SL, Simpson AWM, Gerasimenko OV, Da Silva Xavier G, Rutter GA, Petersen OH & Tepikin AV (2010). Dynamic changes in cytosolic and mitochondrial ATP levels in pancreatic acinar cells. *Gastroenterology* **138**, 1976–1987.
- Wakui, M., Osipchuk, Y.V. & Petersen, O.H. (1990). Receptor-activated cytoplasmic  $Ca^{2+}$  spiking mediated by inositol trisphosphate is due to  $Ca^{2+}$ -induced  $Ca^{2+}$  release. *Cell* **63**, 1025–1032.
- Wakui M, Potter BVL & Petersen OH (1989). Pulsatile intracellular calcium release does not depend on fluctuations in inositol trisphosphate concentration. *Nature* **339**, 317–320.
- Ward JB, Petersen OH, Jenkins SA & Sutton R (1995). Is an elevated concentration of acinar cytosolic free ionised calcium the trigger for acute pancreatitis? *Lancet* **346**, 1016–1019.
- Wollheim CB & Sharp GWG (1981). Regulation of insulin release by calcium. *Physiol Rev* **61**, 914–973.

## **Additional information**

### **Competing interests**

None.