A Mechanism of Release of Calreticulin from Cells During Apoptosis

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Calreticulin (CRT) is an endoplasmic reticulum (ER) chaperone responsible for glycoprotein folding and Ca²⁺ homeostasis. CRT also has extracellular functions, e.g. tumor and apoptotic cell recognition and wound healing, but the mechanism of CRT extracellular release is unknown. Cytosolic localization of CRT is determined by signal peptide and subsequent retrotranslocation of CRT into the cytoplasm. Here, we show that under apoptotic stress conditions, the cytosolic concentration of CRT increases and associates with phosphatidylserine (PS) in a Ca²⁺-dependent manner. PS distribution is regulated by aminophospholipid translocase (APLT), which maintains PS on the cytosolic side of the cell membrane. APLT is sensitive to redox modifications of its SH groups by reactive nitrogen species. During apoptosis, both CRT expression and the concentration of nitric oxide (NO) increase. By using S-nitroso-L-cysteine-ethyl-ester, an intracellular NO donor and inhibitor of APLT, we showed that PS and CRT externalization occurred together in an S-nitrosothiol-dependent and caspase-independent manner. Furthermore, the CRT and PS are relocated as punctate clusters on the cell surface. Thus, CRT induced nitrosylation and its externalization with PS could explain how CRT acts as a bridging molecule during apoptotic cell clearance.

Keywords: cell recognition; calreticulin–phosphatidylserine interaction; endoplasmic reticulum; protein secretion

Introduction

Calreticulin (CRT) is the most abundant calcium-binding protein in the lumen of the endoplasmic reticulum (ER) of all nucleated cells and is involved in many intracellular and extracellular processes. In the ER, CRT has a number of functions, including Ca²⁺ sensing, protein folding and a role in MHC class I assembly. The multifunctional nature of CRT suggests that it may be prevalent in many cellular compartments. Recent work has explained, in part, how CRT translocates from the ER to the cytosol, where it undergoes arginylation. During cell stress, both CRT expression and the concentration of nitric oxide (NO) increase and CRT is released from cells by unknown mechanisms. Immunological evidence that CRT is released from cells comes from a number of autoimmune conditions that present with CRT autoantibodies. Cell surface expression of CRT might require post-translational modification of the protein, e.g. cleavage of its C-terminal KDEL-based ER retrieval sequence, or CRT interaction with other proteins that mask the retrieval sequence. In support of this hypothesis, a number of truncated forms of CRT have been found that might explain how CRT leaves the cell. Proteolysis studies have shown that the NH₂-terminal half of CRT lacking the KDEL sequence is resistant to proteolysis in the presence of physiological concentrations of Ca²⁺. The ER is a site of reactive oxygen species (ROS) production, but has few anti-oxidant defenses.

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Abbreviations used: APLT, aminophospholipid translocase; CRT, calreticulin; FasL, Fas ligand (CD95L); GFP, green fluorescent protein; FITC, fluorescein isothiocyanate; PDI, protein disulfide isomerase; PC, phosphatidylcholine; PS, phosphatidylserine; ROS, reactive oxygen species; SNCEE, S-nitroso-L-cysteine ethyl ester; PLSCR1, phospholipid scramblase 1.
During cell stress, CRT is susceptible to oxidative modifications, such as carbonylation, which might affect its retention in the ER. CRT acts as a Ca²⁺ store in the ER. The translocation of CRT to the cytosol or extracellular environment might influence the process of apoptosis that is regulated by free Ca²⁺. The importance of CRT in apoptotic regulation of cell death is supported by the observation that CRT-deficient cells are more resistant to apoptosis than cells induced to over-express CRT.

The relevance of extracellular CRT in human health and disease is substantial. Recent studies have shown that CRT plays a major role in tumor recognition, wound healing and enhancing the clearance of apoptotic cell debris. Our studies have shown that patients with autoimmune diseases have a greater accumulation of CRT in their circulation, indicating an increased release of CRT during cell stress.

The current study provides evidence of the redistribution of CRT within human Jurkat T cells during stress conditions, as occurs during apoptosis. We demonstrate that CRT is present on the surface of both pre-apoptotic and Fas (CD95)-mediated apoptotic cells to varying degrees. Stimulation of CD95 with soluble Fas ligand (FasL or CD95L) is known to lead to receptor aggregation within PS-enriched lipid rafts, in association with Fas-associated death domain-containing protein (FADD). FADD can interact with procaspase-8, forming the multi-prodomain-containing protein (FADD). FADD can interact with procaspase-8, forming the multi-protein death-inducing signaling complex (DISC), which drives cells towards apoptosis.

Earlier, we showed that CRT is associated with lipid rafts, and can interact with FasL to prevent CD95-mediated apoptotic death in Jurkat T cells. In this study we show that CRT binds predominantly to PS in a Ca²⁺-dependent manner. The release of CRT occurs in concert with PS externalization in a caspase 3-independent manner upon transnitrosylation of aminophospholipid translocase (APLT) by S-nitrosothiols. Our novel results explain how CRT can be released in a regulated manner from cells undergoing caspase-dependent stress as a result of S-nitrosylation of the SH groups of APLT by intracellular NO released from an NO donor. The inhibition of APLT leads to PS externalization in association with CRT. Given the importance of extracellular CRT for tumor and apoptotic cell recognition and wound healing, the ability to manipulate the release of CRT in a non-caspase-dependent manner might have important implications for the resolution of inflammation.

**Results**

**Presence of plasma membrane-associated CRT and its release from resting and apoptotic cells**

CRT has been reported on the surface of various eukaryotic cells. Initially, we investigated whether CRT is expressed non-specifically together with other ER proteins on the extracellular surface of Jurkat T cells. Untreated and apoptotic (treated with 25 ng/ml FasL) cells were labeled with biotin for the purpose of isolating membrane proteins. Equal amounts (30 μg) of biotin-labeled plasma membrane (PM) proteins and total cell lysates, as determined by nanodrop spectrophotometry, were solubilized in a number of polyvinylidene fluoride membranes (Fig. 1a). Control blots were probed with anti-biotin-HRP to ensure equal loading (Fig. 1a, right-hand panel). In addition, as HSFP70 is known to be present in the cytosol and PM of cells, anti-HSFP70 was used to check for equal sample transfer of PM and cell lysate (CL) preparations onto the immunoblots. Then blots were immunoblotted with antibodies against the ER proteins CRT, calnexin, protein disulfide isomerase (PDI) and KDEL peptide. As shown in Fig. 1a (lower panels), the anti-calnexin antibody produced a strong band at 90 μdA (predicted molecular mass) in the CL. The anti-KDEL antibody produced bands at 78 μdA and 94 μdA (the predicted molecular masses of BIP (GRP78) and HSP90 (GRP94), respectively). The PDI antisera detected a single protein of approximately 60 μdA. Immunoblotting with α-CRT identified a single 60 μdA band indicative of CRT on the PMs of apoptotic Jurkat cells but not resting cells (Fig. 1a, lanes 2 and 1, respectively) and in whole cell lysates from resting and FasL-treated Jurkat cells (Fig. 1a, lanes 3 and 4). Further experiments confirmed that Jurkat cells did not have the ER proteins calnexin or PDI on their cell surface. The KDEL antibody did not recognize CRT on the PM, indicating that a KDEL sequence is not exposed, possibly because of steric hindrance or because the KDEL sequence was not present on CRT at the cell surface. A final blot was probed with α-biotin to confirm that multiple biotinylated PM proteins had been extracted (Fig. 1a right-hand panel). To confirm that CRT is predominantly present on Jurkat cells during apoptotic stress, the surface expression of CRT on intact cells was assessed by flow cytometry. Approximately 8.5% of untreated Jurkat cells were undergoing spontaneous apoptosis. The release of CRT from Jurkat cells into the cell medium with FasL was assessed by annexin V staining as apoptotic, while 24% of the Jurkat cells were undergoing spontaneous apoptosis (as determined by annexin V staining and size) at any given time under the culture conditions used (Fig. 1b, top left panel). These cells appeared smaller (7–8 μm diameter) compared with the non-apoptotic cells (9–13 μm diameter). The same population of cells expressed CRT on their cell surface (Fig. 1b, top middle and right-hand panels). After treatment with FasL for 4 h, 24% of the Jurkat cells were assessed by annexin V staining as apoptotic, while 44% of the cells exhibited CRT on their cell surface (Fig. 1b, bottom, middle and right-hand panels).

Immunoblots were used to monitor the release of CRT from Jurkat cells into the cell medium with and without treatment with digitonin. The application of digitonin at concentrations ≤ 50 μg/ml permeabilizes the plasma membrane of cells, leaving cytosolic organelles intact, while the use of a higher concentration of digitonin (500 μg/ml) solubilizes the remaining membrane-bound organelles. Only weak bands were apparent for the release of CRT from resting Jurkat cells (Fig. 2a, panel). In contrast, a very strong band was apparent for the release of CRT from apoptotic Jurkat cells (Fig. 2a right-hand panel).
lane 2), indicative of a small but detectable amount of CRT being released into the medium. This was marginally increased upon treatment with FasL (Fig. 2a, lane 3). Cytosolic proteins can be released and tracked more readily by treating cells with 50 μg/ml of digitonin.23 The protein released into Ca2+-free cell medium from the equal cell numbers, pre- and post-digitonin treatment with and without FasL was assessed by SDS-PAGE followed by immunoblotting with anti-calnexin or anti-CRT. The intracellular location of CRT (Fig. 2a) and calnexin (Fig. 2c) during FasL-induced apoptotic stress in Jurkat cells was tracked by treating cells with digitonin and the amounts of CRT released were monitored by densitometry (Fig. 2b). To prevent the released protein binding to the plasma

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membrane of cell lysates in a Ca\textsuperscript{2+}-dependent manner, treatment with digitonin was done in the presence of 0.5 mM EGTA. As a positive control of protein release from cytosolic organelles, we used a higher concentration of digitonin (500 \( \mu \)g/ml) to permeabilize and solubilize all the internal membranes of the cells. This demonstrated the additional release of non-cytoplasmic sources of CRT.

**Fig. 2.** Extracellular release under resting and apoptotic conditions and intra and extracellular location of CRT from digitonin treated cells. (a) Immunoblot analysis of spontaneous and digitonin release of CRT from cytosolic pools and total intracellular stores of 1×10\(^7\) Jurkat cells (left-hand panel, lane 1 depicts western markers). Lanes 2, 4 and 6 represent CRT released from resting cells treated with 0, 50 and 500 \( \mu \)g/ml digitonin, respectively. Lanes 3, 5 and 7 represent cells treated with 25 ng/ml FasL for 4 h and treated with 0, 50 and 500 \( \mu \)g/ml digitonin, respectively. (b) A densitometry plot depicts the relative differences in release of CRT into the medium in comparison with (c) known amounts of CRT. (d) Calnexin release from Jurkat cells after digitonin treatment as described for a. The immunoblots are representative of three experiments.

**Fig. 3.** Synthesis, analysis and release of nitric oxide from S-nitroso-L-cysteine ethyl ester (SNCEE). (a) SNCEE was prepared by direct S-nitrosation of the hydrochloride of L-cysteine ethyl ester (CEE.HCl) with ethyl nitrite. (b) Elemental analysis was performed to check the purity and chemical composition of SNCEE. (c) Electron paramagnetic resonance spectrum demonstrating the release of nitric oxide (NO) from the synthesised product, SNCEE. Synthesized SNCEE was decomposed in the presence of the N-methyl-D-glucamine dithiocarbamate (MDG)-Fe\textsuperscript{2+} complex at alkaline pH and the NO released was spin trapped with (MDG)\textsuperscript{2-}Fe\textsuperscript{2+} as described.\textsuperscript{59} The spectrum shows a typical NO-(MDG)\textsuperscript{2-}Fe\textsuperscript{2+} triplet signal (\( g \approx 2.04 \) and \( \alpha_N \approx 1.28 \) mT). The spectrum was obtained with a JEOL JES RE1X spectrometer with the following acquisition parameters: microwave frequency, 9.43 GHz; microwave power, 4 mW; centre field, 331.3 mT; sweep width, 4 mT; time constant 1 s; sweep time, 80 s; modulation frequency, 100 kHz and modulation width, 0.1 mT.
(Fig. 2a and b) and the release of the membrane-bound ER protein calnexin (Fig. 2c). Treatment of cells with 50 μg/ml or 500 μg/ml of digitonin increased the release of CRT from the cytosolic pool and ER pools of untreated and FasL-treated cells, respectively. Interestingly, the relative molecular mass of CRT released from Jurkat cells was ∼3–5 kDa smaller than that of the CRT present in the ER of FasL-stimulated cells. Calnexin was not detected in untreated cells or in cells treated with 50 μg/ml of digitonin, confirming the lack of penetration of the ER by digitonin at this lower concentration.

**Interaction of CRT with phosphatidylserine (PS) and release upon PS externalization**

We next hypothesized that CRT release might be increased during necrosis via breakdown of membrane integrity. Alternatively, PS might be involved in CRT release during PS externalization onto the outer surface of the PM during apoptosis. To address this, we studied the regulation of PS externalization by APLT. Experiments were done in which PS was induced to flip to the external side of the membrane without provoking a caspase 3-dependent apoptotic event. We synthesized the NO-producing transnitrosylating agent S-nitroso-L-cysteine ethyl ester (SNCEE) as described (Fig. 3a).24 The composition and purity of the compound (Fig. 3b) were checked independently by elemental analysis (Elemental Microanalysis Ltd, Devon, UK). SNCEE enters cells rapidly and its ability to generate NO was determined by electron paramagnetic resonance as described,25 in which the typical NO triplet peak was observed as shown in Fig. 3c. APLT is sensitive to oxidation of its sulfhydryl groups by SNCEE.26 In earlier studies, SNCEE was shown to inhibit APLT activity directly and to increase scramblase activity threefold,27 leading to

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**Fig. 4.** PS externalization on the surface of Jurkat cells exposed to the transnitrosylating agent SNCEE leads to the presence of CRT on the cell surface. (a) Flow cytometric analysis of the concentration response effect of SNCEE on PS externalization (annexin V-positivity) on the surface of Jurkat cells and the ability to reverse the effect in the presence of DTT. The asterisk (*) indicates a significant increase (p<0.05) in annexin V binding compared with untreated control cells. Cells were treated with SNCEE for 30 min at 37 °C, washed and then stained with annexin V directly. Ethanol acted as a vehicle control for SNCEE. (b) Demonstration of PS externalization by 600 μM SNCEE and 25 ng/ml FasL, or both, with and without DTT (5 mM) as detected by annexin V-positivity by flow cytometry. (c) Translocation of CRT in association with PS externalization induced by treatment with SNCEE or FasL occurred in a caspase 3-independent or dependent manner, respectively (*p<0.05, FasL versus control, Mann–Whitney U test). (d) Extracellular CRT expression (anti-CRT positivity) in Jurkat cells treated with 600 μM SNCEE with and without 5 mM DTT or 25 ng/ml FasL. The control group represents cells without SNCEE treatment or FasL stimulation. *p<0.05, FasL versus control, SNCEE treatment±DTT versus control, Mann–Whitney U test. The value of each bar represents the mean±SD of three experiments.

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PS externalization. We used flow cytometry to quantify the numbers of cells with external PS and CRT after treatment of Jurkat cells with SNCEE. Cells treated with 75–1200 μM SNCEE led to a sequential and statistically significant increase in extracellular PS as detected by annexin V staining (Fig. 4a). Treatment of Jurkat cells with 600 μM SNCEE for 30 min was optimal for increasing the numbers of cells positive for surface PS by up to fourfold (Fig. 4b). To ascertain if the increase in external PS was due to S-nitrosylation of APLT in cells, experiments were done in the presence of the de-nitrosylating agent dithiothreitol (DTT), which was shown to reverse SNCEE-induced inhibition of APLT as indicated by the 50% reduction in external PS expression. Jurkat cells were treated with FasL for 4 h at 37 °C leading to a threefold increase in cells positive for external PS, which was not inhibited by treatment with DTT. This was expected, because FasL-induced apoptosis is caspase 3-dependent when the denitrosylated form of the enzyme is active; therefore, DTT would be expected to enhance, not inhibit, the denitrosylation of caspase from its inactive S-nitrosylated state. We confirmed that cells exposed to SNCEE externalize PS in a caspase 3-independent manner (Fig. 4c). In contrast, FasL-induced apoptosis and PS externalization was caspase 3-dependent. CRT surface expression occurred in parallel with PS exposure in cells treated with SNCEE or Fas-L, demonstrating that the protein is clearly associated with PS surface expression irrespective of the mechanism of PS externalization (Fig. 4d). To exclude the possibility that CRT was not released from the cytosol and then attached to the cell-surface proteins rather than being transferred to the cell surface with PS, we did additional experiments on adherent HeLa cells transiently transfected with green fluorescent protein (GFP)-CRT. As shown in Fig. 5a, GFP-CRT transfected into HeLa cells was predominantly translocated to the ER, as confirmed employing a specific ER marker (ER-Tracker Blue DPX dye). As expected, GFP-CRT localized to distinct ER apoptotic blebs following treatment with H2O2 (Fig. 5b). The visual effect of SNCEE on externalization of PS and GFP-CRT is shown in Fig. 5c where, as expected, some untreated cells (possibly undergoing spontaneous apoptosis) showed patches of annexin V binding (red) on a few cells. In response to SNCEE, there was greater evidence of PS externalization on both GFP-CRT transfected and non-transfected cells. Both GFP-CRT and annexin V formed patches of fluorescence on the surface of SNCEE-treated HeLa cells. Importantly, GFP-CRT shows cells treated with SNCEE (600 μM) and DTT (5 mM) simultaneously for 30 min at 37 °C. The scale bar represents 20 μm.
was not observed to be released and bind to neighboring non-transfected cells despite the presence of external PS on the surface of non-transfected cells (Fig. 5c middle panels; white and yellow arrows). The treatment of HeLa cells with SNCEE and DTT prevented externalization of GFP-CRT and PS (Fig 5c, low panels).

The ability of CRT, which is highly negatively charged (pI 4.46), to interact specifically with negatively charged PS has not been reported. To determine if the interaction of CRT with cell phospholipids was due to direct binding to PS, full-length, N-C and P domains of CRT conjugated with fluorescein isothiocyanate (FITC) and annexin V conjugated to phycoerythrin (PE) were incubated with the neutrally charged phosphatidylcholine (PC) and PC/PS-containing liposomes, then analyzed by flow cytometry. In the presence of Ca$^{2+}$, annexin V bound to approximately 55% of PS-containing liposomes (Fig. 6a) but bound to <10% of PC-only liposomes (Fig. 6b).

**Fig. 6.** Demonstration of CRT binding to PS-containing liposomes by flow cytometry and immunofluorescence. (a) The presence of PS on the external surface of liposomes was determined by direct binding to annexin V-PE. (b) CRT-FITC binding to liposomes consisting of 100% PC or 70% PC and 30% PS was detected by flow cytometry. (c) A double-fluorescence plot showing the percentage of liposomes (70% PC, 30% PS) positive for annexin V binding alone (lower right quadrant), percentage positive for CRT binding alone (upper left quadrant) and percentage positive for both CRT and annexin V binding (upper right quadrant). (d) Phase and immunofluorescent images of 70% PC, 30% PS liposomes (mean diameter 11 μm) incubated with annexin V-PE and CRT-FITC showing the colocalization of CRT binding to PS (merged images). $p<0.05$, PS and PC versus PC only liposomes, mean±SD, Mann–Whitney U test, n=3.
Ca²⁺-dependent and could be inhibited in the presence of low concentrations of Ca²⁺ annexin V bound specifically to about 35% of the PS-containing liposomes, because in the presence of low concentrations of Ca²⁺ annexin V binds to PC non-specifically: *p < 0.05, calcium versus EGTA, mean ± SD, Mann–Whitney U test, n = 3). In contrast, CRT was bound to approximately 30% of PS-containing liposomes in the presence of 2.5 mM Ca²⁺ but to only about 5% in the presence of EGTA: *p < 0.05, Ca²⁺ versus EGTA, mean ± SD, Mann–Whitney U test, n = 3).

Fig. 7. CRT binding to PS is Ca²⁺-dependent. Liposomes comprised of 30% PS and 70% PC were prepared and suspended in buffer supplemented with 2.5 mM Ca²⁺ or 5 mM EGTA. The binding of annexin V-PE or CRT-FITC was assessed by flow cytometry. In the presence of Ca²⁺, annexin V bound specifically to about 35% of the PS–PC liposomes. However, in depleted Ca²⁺ buffer, annexin V was bound to 80% of the liposomes, because in the presence of low concentrations of Ca²⁺ annexin V binds to PC non-specifically: *p < 0.05, calcium versus EGTA, mean ± SD, Mann–Whitney U test, n = 3). In contrast, CRT was bound to approximately 30% of PS-containing liposomes in the presence of 2.5 mM Ca²⁺ but to only about 5% in the presence of EGTA: *p < 0.05, Ca²⁺ versus EGTA, mean ± SD, Mann–Whitney U test, n = 3).

Discussion

Extracellular CRT is important for essential physiological functions, such as assisting in the recognition of apoptotic cells and opsonizing tumor cells for engulfment by antigen-presenting cells. Therefore, it is important to explain how CRT is released from cells under various conditions, including cell stress. A number of studies have now begun to explain how CRT might move between organelles. A recent study suggested CRT retrotranslocates from the ER to the cytosol via the nucleus. Once in the nucleus, CRT is free to interact with proteins with nuclear export signals (NES) and then move into the cytosol, where CRT can be post-translationally modified by incorporation of arginine into the protein in a Ca²⁺-dependent manner via arginyl transferase activity. Such modifications, as well as cleavage by proteases, might explain why under certain conditions CRT cannot be detected by standard immunocytochemistry techniques, e.g. immunoblotting and flow cytometry. Modified forms of the protein in the cytosol or on the extracellular side of the PM might not be recognized by antibodies raised against the non-post-translationally modified protein or might appear to migrate on SDS-PAGE at different relative molecular masses. In this study, it was interesting to note a relative 4–5 kDa difference in molecular mass of CRT extracted from the ER compared with the cytosolic and extracellular forms of CRT. Earlier, we showed that CRT is susceptible to proteolytic cleavage dependent on the concentration of Ca²⁺, which generates fragments with various molecular masses. Others have detected modified forms of CRT with a reduced relative molecular mass of 6 kDa, lacking the KDEL C-terminal sequence, and suggest this might alter the ability of CRT to be retained in the ER. In other studies, ‘ecto-forms’ of CRT have been found that migrate in SDS-PAGE consistent with a molecular mass approximately 6 kDa greater than that of 58–60 kDa reported here and by most other studies. Clearly, post-translation modifications of CRT either in the ER or after its translocation to other cellular sites, such as arginyl transferase activity in the cytosol, could alter the folding structure or charge of the protein.

In our cell-surface biotinylation immunoblot studies, exoforms of CRT were detected more readily on the surface of FasL-treated apoptotic Jurkat cells. (Fig. 1a). This was confirmed by analysis by flow cytometry, where 24% of the apoptotic cells (as assessed by annexin V) were also positive for cellsurface CRT. However, 44% of cells were positive for CRT, which suggests that a proportion of the surface expression of CRT occurs before apoptosis, as suggested by Obeid, but that additional CRT is released upon PS externalization. Alternatively, the presence of surface-bound CRT on this subpopulation of Jurkat cells staining negative for annexin V might be as a requirement or action of the many other extracellular physiological roles of CRT.

The retrotranslocation of CRT from the ER to the cytosol is well established. In this study, activation of the extrinsic pathways (FasL) of apoptosis resulted in the detection of increased cytosolic CRT in Jurkat cells (Fig. 2a and b). The cell has tight
control over apoptosis and is regulated by activation of Ca²⁺-dependent enzymes. Within the cytosolic environment, CRT acts as a Ca²⁺ buffer controlling the local release of Ca²⁺. Importantly, cytosolic Ca²⁺ is involved in the regulation of the amount of PS found on the inner (80% PS) and outer (20% PS) surfaces of the plasma membrane of healthy cells.

An intriguing result of this study is the demonstration that CRT binds directly to PS in a Ca²⁺-dependent manner (Fig. 7), where it might provide Ca²⁺ locally to help regulate the amount of PS on the extracellular leaflet, which acts as an ‘eat me’ signal. Both CRT and PS formed punctae at sites of contact with each other in liposomes, which we have seen with CRT on the surface of neutrophils. This infers CRT can form large oligomers at the cell surface possibly in association with other proteins and clusters of PS. These observations are indicative of CRT clustering in lipid rafts, which we have recently confirmed appears to be the case in mouse lymphoma cells. In this study, we saw similar surface aggregates in SNCEE-treated HeLa cells transiently expressing GFP-CRT (Fig. 5c, middle panel). Moreover, it is established that Fas/FasL translocate to lipid rafts in T cells upon activation.

We have demonstrated also that extracellular CRT inhibited Fas/FasL interactions on Jurkat T lymphocytes. This could explain, in part, how CRT imparts T cell resistance to apoptosis by associating with key apoptotic signaling proteins that are concentrated in these lipid rafts. Interestingly, phosphatidylerine is highly enriched in such rafts and might stabilize raft formation. Co-capping and co-localization studies have demonstrated that phosphatidylerine is present on the outer surface of rafts in activated lymphocytes. The suggestion that CRT can down-regulate apoptotic signaling is not novel. Recently, thrombospondin 1 enhancement of CRT/LDL receptor-related protein complex formation has been shown to signal resistance of fibroblasts to apoptosis due to loss of cell adhesion (anoikis).

It is possible that surface CRT is secreted by an unknown mechanism and re-associated with the plasma membrane, rather than flipped through our proposed mechanism. We investigated this possibility using GFP-CRT immunofluorescence (Fig. 5).

Representative images that contain transfected cells surrounded by several non-transfected ones are shown in Fig. 5. If the transiently expressed GFP-protein was secreted, we argue that it would be seen on the surface of both the transfected cells and the surrounding non-transfected cells. As shown in Fig. 5c, this is not the case, with GFP-CRT restricted to the surface of transfected cells only. We believe this demonstrates that CRT is not simply secreted, but that it is released in a more controlled manner, and that our proposed flipping could, in principle, account for this process. However, this does not exclude the possibility that CRT is translocated to the cell surface by other mechanisms under different physiological conditions. We did observe a change in the morphology of the SNCEE-treated cells and this might indicate S-nitrosylation of some of the cell cytoskeleton proteins, as reported earlier.

We investigated the role of calcium ions in the CRT–PS interaction. It has been known for a number of years that Ca²⁺ binds directly to PS, inducing the formation of PS aggregates. Therefore, it is possible that the colocalization of CRT and annexin V may be due to annexin V binding directly to PS, while negatively charged regions of CRT bind electrostatically via Ca²⁺, to the same aggregates. Alternatively, it has been calculated that the 36 kDa annexin V molecule binds to both PC/PS vesicles and cells with a similar stoichiometry in which 40 PS molecules are required to bind to a single annexin V molecule in a Ca²⁺-dependent manner. In our study, CRT binding to PS is Ca²⁺-dependent and is inhibited by EGTA (Fig. 7). The co-localization of CRT and annexin V binding to PS as observed in Fig. 6d can be explained by CRT and annexin V binding in close proximity to different PS molecules adjacent to one another, particularly as annexin V binding and CRT binding to PS-containing liposomes never attained 100% binding under our experimental conditions (Fig. 6a and b).

The externalization of PS is dependent on the ATP-dependent APLT and inactivation of APLT causes egress of PS from the inner to the outer leaflet of the PM. The inner leaflet of the PM is predominantly negatively charged and comprises 10–30% of PS. It has been shown that pools of PS on the cytosolic side of the cell can serve to dock basic proteins with binding to C2 domains. CRT would not normally be expected to associate non-specifically with negatively charged PS, as CRT is an acidic protein with high negative charge. However, the globular head contains clusters of amino acids that are hydrophobic and basic in nature and could act as a ‘docking’ region to PS. However, in this study we did not see preferential binding of the N-C domain (globular head) region of CRT compared with the P domain, suggesting the intact protein is required for binding to PS. A study by Obeid et al. demonstrated that CRT appeared on the surface of tumor cells, before apoptosis, upon exposure to anthracycline drugs and ultraviolet C light.

It has been suggested that CRT and ERP57, which are associated in the ER, might translocate together in the same molecular complex. Human CRT is not glycosylated, but a recent study investigated the signal mechanisms for release of mutant glycosylated forms of recombinant CRT upon exposure to anti-tumor drugs. These artificial N-glycosylated mutant CRT species appeared to be exocytosed through a Soluble NSF Attachment Protein (SNARE)-dependent pathway, suggesting glycosylated CRT, if it existed, would traffic through a conventional secretory pathway in which exocytic vesicles have to fuse with the plasma membrane. The assembly of SNARE complexes to allow vesicles to contact the inner layer of the cell membrane and allow their fusion is dependent on local levels of Ca²⁺ and, again, CRT might act as a Ca²⁺ buffer during this process. The trafficking of CRT by the secretory
pathway or by retrotranslocation from the ER to the cytosol would bring CRT into close proximity with the inner leaflet of the plasma membrane in close association with PS. Using a novel system, we tested if the outward flipping of PS led to the surface expression of CRT, independent of caspase 3 activation and apoptosis. We used the transnitrosation reagent SNCEE which is known to inhibit the activity of the PS externalization regulatory enzyme APLT and activate scramblase by enhanced modification of one or more SH groups.50 We observed elevated PS externalization and CRT surface expression in a caspase 3-independent manner (Fig. 4c). Both CRT and PS extracellular expression were reversed with DTT (Fig. 4), presumably because DTT can de-nitrosylate S-nitrosylated proteins in live cells and might contribute to rejuvenating APLT activity.51 In contrast, the induction of FasL-induced apoptosis caused PS and CRT externalization (Fig. 4b and d) in a caspase 3-dependent manner (Fig. 4c). Taken together, these observations argue that nitrosative stress can regulate PS externalization and CRT release by inhibiting APLT. However, scramblases are also thought to influence PS externalization. The general dogma for externalization of PS on the outer membrane is for APLT inhibition to occur together with activation of phospholipid scramblase 1 (PLSCR1). APLT is known to regulate the amount of PS on the outer membrane by aiding the return of externalized PS to the inner membrane. A role for activation of PLSCR1 in equilibrating phospholipids (PL) across the membrane, and in particular enhancing PS externalization is debatable. One report has suggested that the main influential partner in PS externalization, at least in FasL-mediated apoptosis, is APLT, with PLSCR activation playing a minor role.52

There is evidence that PLSCR1 is not necessary for maintaining a difference in the concentrations of PS in the internal and external leaflets. In a recent mouse blood platelet study, homozygous deletion of PLSCR failed to prevent PS externalization.53 Our model system used a synthetic S-nitrosothiol-based NO donor to release NO intracellularly. Within cells, it has been suggested that NO is available as an S-nitrosothiol store that is released in a Ca2+-dependent manner, rather than by de novo synthesis of NO by NOX.54 The mechanism of APLT inhibition might be dependent on a transnitrosyltion reaction, as opposed to a nitrosylation reaction. The Ca2+-dependent release of NO might give rise to nitrosylating agents, such as N2O3, that react with the active sites of cysteines of APLT, thereby inhibiting the enzyme. In such an environment, CRT could act as a source of Ca2+; moreover, the direct interaction of CRT with various isoforms of NOX has been shown to increase the catalytic activity of the enzyme resulting in an increase in NO bioavailability.55

Many proteins involved in inflammation and cytoprotection are secreted by caspase-1-dependent and non-dependent ‘unconventional’ protein secretion.55 Mature CRT lacks a leader sequence and evidence from this study confirms secretion occurs quickly after activation of cell stress and apoptosis, at concentrations that cannot be accounted for by necrosis (as monitored by lactate dehydrogenase activity in our earlier study).22 CRT clearly has a number of extracellular functions in tissue repair,17 angiogenesis56 and focal adhesion disassembly,30 and its extracellular expression might be by unconventional means. Here, we report a mechanism by which native CRT can be expressed on the surface of cells. Importantly, it shows for the first time a direct interaction of CRT and PS in a Ca2+-dependent manner. When PS ‘flips’ to the cell surface on inhibition of APLT by intracellular NO release, it does so in a caspase 3-independent manner and in association with CRT. The surface expression of CRT is correlated precisely with this process.

In summary, this study reveals a physiological regulation of CRT release from cells that is redox-based. Once released from cells, CRT has a role in many physiological processes, including adhesion, apoptotic cell clearance and tumor cell recognition. Thus, this study demonstrates, in part, that nitrosative stress resulting in the nitrosylation of APLT causes CRT externalization in association with PS, and hence provides a partial explanation as to how CRT can be released from cells in a manner that is not associated with caspase-dependent apoptotic pathways.

Materials and methods

Cell culture

Jurkat and HeLa cells were grown in RPMI-1640 medium and D-MEM medium, respectively, both supplemented with 10% (v/v) fetal calf serum and 1% penicillin and 1% streptomycin.

Bacterial strains and preparation of recombinant full-length and N-C and P domains of calreticulin

Human CRT (1.2 kb) cDNA in pBluescript lacking the leader sequence was amplified by PCR using the forward primer:

5′-GAT CCT CGA GAG CCC GCC GTC TAC TTC AAG

and the reverse primer:

5′-GATCAA GCT TCT A CT ACA GCT CGT CCT CA

The forward primer contained a 5′ Xhol (G TAC GAG) restriction site and the anti-sense primer contained a 5′ HindII (A AG CCT) cleavage site. The cDNA was subcloned into Xhol and HindII restriction sites of the pET32 vector (Novagen, UK). An N-C-domain construct that lacked the P-domain was made in a stepwise PCR/ligation reaction using the pRSET (Invitrogen) vector as a
carrier vector. pRSET was used as it provides numerous in-frame restriction sites that could be used in this restriction strategy. First, the N-domain lacking the leader sequence was amplified using the forward primer:

5' - GATC CTC GGA GCC CGC CGT CTA CTT CAA GGA G-3'

and the reverse primer:

5' - GATC CTG CAG TTC CAA GGA GCC GGA CTC CAC CAC CTG-3'

This product, with a 5’ XhoI site and a 3’ PstI site (CTG CA&G), was cloned into the respective sites in the pRSET vector. The C-domain was then amplified using the forward primer:

5' - GATC CTG CAG TAT GAT AAC TTT GGC GTG CTG GGC-3'

and the reverse primer:

5' - GATC AAG CTT CTA CAG CTC GT GTC CTG GCC-3'

This product, containing a 5’ PstI site and a 3’ HindIII site, was then cloned downstream of the N-domain in pRSET. The complete NC cDNA was then amplified from this carrier vector using the forward primer:

5' - GATC CCT CGG GAG CCC GCC GAC TAC TTC AAG GAG-3'

and the reverse primer:

5' - GATC CAA GCT TCT ACA GCT CGT CCT TGG CCT GGCC-3'

and was ligated into the pET32b vector using the 5’ XhoI and 3’ HindIII sites. Positive constructs, were selected by restriction digestion with XhoI and HindIII. The P domain was amplified from a pEGFP construct as a template using the forward primer:

5’ - GACT CTC GAG GAC GAT TGG GAC TTC CTG CCA CCC AAG-3’

and the reverse primer:

5’ - GATC AAG CTT GGC ATA GAC ACT GGG ATC GGG AGA-3’

ligated into the pET32b vector using the 5’ Sall and 3’ HindIII restriction sites. The ligated constructs were all transformed into BL21 (DE3)-R3/R Rosetta bacteria.

Colonies scraped of BL21(DE3)-R3/R Rosetta bacteria transformed with CRT-pET32 constructs were inoculated in 200 ml of LB + Amp (50 mg/ml) and incubated at 37 °C in a shaking incubator until the cells were in log phase with an optical density of 0.6 at 600 nm. The culture was induced to generate protein by the addition of IPTG to 1 mM final concentration. Induced bacteria were incubated at 37 °C for 2 h to allow accumulation of expressed recombinant protein. The bacteria were then pelleted and protein isolated as described.57

For expression of full-length GFP-CRT, the CRT constructs were made with forward primer:

5’ - GATC CTC GGG AGC CCG CCT TCT ACT TCA AAG AG-3’

and reverse primer:

5’ - GATC AAG CTT CTA CAG CTC GTC CTT GGC CTG GCC-3’

The construct was amplified using a pLC-CRT construct reported earlier as a template.55 Constructs were cloned into the pEGFP (BD Biosciences) and mammalian expression vectors and used for transient transfections. Control constructs of GFP were transiently transfected into HeLa cells using Lipofectamine™ 2000 (Invitrogen) according to the manufacturer’s instructions.58

Induction of apoptosis in human cells

Apoptosis was induced in Jurkat cells by incubation with 25 ng/ml FasL for 4 h. The apoptotic status of cells was assessed by annexin V/FITC staining, caspase 3 activation and immunofluorescence analysis of nuclear fragmentation and ER blebbing. HeLa cells (1 x 10⁴ cells/well) were plated in eight-well chamber slides and grown for 3 h at 37 °C. Transient transfections were performed using Lipofectamine 2000 according to the manufacturer’s instructions. Induction of apoptosis in human cells was determined by annexin V/FITC staining, caspase 3 activation and immunofluorescence analysis of nuclear fragmentation.55 Briefly, HeLa cells were transfected with 1 μg of GFP-CRT cDNA. The cells were incubated overnight at 37 °C, washed with PBS and then fed with DMEM (untreated) or DMEM containing 1.0 mM H2O2 for 6 h.

Fluorescence microscopy

A Nikon TE2000U microscope (100× objective) with a triple fluorescence filter wheel and equipped with a Hamamatsu CCD camera, was used for image acquisition. Deconvolution analysis was carried out using Openlab 4.4 software and figures were constructed using Adobe Photoshop 5.5. Fluorescence imaging was achieved using FITC-conjugated CRT, and PS was detected via its binding to annexin V conjugated to phycoerythrin (PE). We also used the GFP-CRT construct explained above, to study the relocation of CRT in the presence and in the absence of SNCEE.

Subcellular fractionation and extracellular release of endogenous CRT

Release of endogenous CRT from untreated FasL-treated Jurkat cells was examined by detecting CRT in the cell medium by immunoblotting using rabbit anti-human CRT antisera (PA3-900, Affinity Bio-Reagents). Untransformed and FasL-treated Jurkat cells were exposed to selected concentrations of digitonin that either permeabilized the PM alone (0.005% (w/v) digitonin (50 μg/ml)) or solubilized all membranes (0.05% (w/v) digitonin (500 μg/ml)).58 The supernatants from the cell preparations were recovered. Supernatants from equal numbers of cells corresponding to equal amounts of protein (30 μg) were determined by the Bradford protein assay and by nanodrop spectrophotometry (NanoDrop™ ND-8000, Nanodrop Technologies, DE). The protein fractions of intact untreated cells, digitonin-permeabilized cells and
the digitonin-release fractions were analyzed by SDS-PAGE and immunoblotted with primary antibodies against CRT, PDI, calnexin and KDEL. Peroxidase-labeled secondary antibodies were detected by chemiluminescence with a Chemidoc™ imager (Bio-Rad Laboratories). The relative amounts of CRT and marker proteins released from fully permeabilized cells or PM-alone permeabilized cells were determined by densitometric analysis of the digital images using Quantity One® software (BioRad).

Biotinylation and purification of cell-surface membrane proteins

Surface proteins on resting and apoptotic HeLa and Jurkat cells were biotinylated and isolated according to the manufacturer's instructions (product no. 98881, Pierce). Briefly, Jurkat cell types were grown and left unstressed or treated with 25 ng/ml FasL for 4 h. For each set of experimental conditions, cells at a concentration of 1 × 10⁶/ml were labeled with sulfo-NHS-biotin, a hydrophilic reagent that cannot penetrate the plasma membrane. Cells were added to lysis buffer at 4 °C and the cell lysates were centrifuged at 10,000g for 2 min. Biotin-labeled external plasma membrane proteins within the clarified supernatant were concentrated, affinity-purified, and eluted from NeutrAvidin™ gel bead columns.

Immunoblot analysis

All protein samples were adjusted to equal concentrations and were subjected to reducing SDS-PAGE (10% (w/v) polyacrylamide gels) in Tris-glycine buffer and blotted onto polyvinylidene fluoride membranes in transblot buffer (25 mM Tris, 192 mM glycine, 10% (v/v) methanol). Blots were blocked in 5% (w/v) milk powder in PBS/0.1% Tween 20 overnight and incubated with commercial antibodies against calnexin (Santa Cruz, SPA-890) or commercial mouse monoclonal antibodies against CRT, PDI, calnexin and KDEL. Peroxidase-labeled secondary antibodies were detected by chemiluminescence with an ECL substrate and images were captured with a Chemidoc imager (Bio-Rad) using the fluorotag FITC conjugation procedure (Sigma, Dorset, UK). The ratio of mol FITC bound/mol CRT was determined to be approximately 3:1. Then various concentrations of lipids and annexin V-PE or CRT-FITC were incubated as described in Results.

Interaction of FITC-CRT with lipids

Multilamellar liposomes were generated from either pure 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocholine or from a mixture of 70% 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocholine and 30% 1-palmitoyl-2-oleoyl-sn-glycero-3-phospho-l-serine (Avanti Polar Lipids Inc.). Lipid mixtures were made from 10 mg/ml stock solutions in chloroform and stored at −20 °C. All pieces of apparatus used to prepare the liposomes were cleaned and sterilized by immersion in an ultrasound bath in water, autoclaved, then immersed in an ultrasound bath in ethanol and finally rinsed ten times in chloroform. The liposome mixture was drawn into a Hamilton syringe and five drops (∼200 μl) of solution were spread gently onto the roughened side of a small Teflon plate (approximately 1 cm²) using the syringe needle. The Teflon plate was then placed into a small glass bottle, with the roughened side of the plate face up. The bottle was placed into a vacuum desiccator and a small piece of filter paper was placed on top of the bottle, which remained in the desiccator overnight to allow all the chloroform to evaporate. The bottle was removed from the desiccator and 40 μl of ultrapure sterile water was gently placed next to the Teflon plate in the bottle, ensuring the water did not go onto the top face of the Teflon plate where the lipids were. The bottle was sealed and placed in an oven at 37 °C for 2 h to allow the lipids to rehydrate. The swelling solution was either 0.1 M sucrose, 10 mM Hepes, 140 mM NaCl and 2.5 mM CaCl₂, pH 7.4 for incubation in the presence of Ca²⁺, or 0.1 M sucrose, 10 mM Hepes, 140 mM NaCl, 5 mM EGTA, pH 7.4 for incubation in the absence of free Ca²⁺. The swelling solution was degassed and incubated at 37 °C for 2 h. The bottle was removed and 2 ml of the swelling solution was passed gently down the side of the bottle onto the Teflon plate, ensuring that the lipids were not washed off. The bottle was sealed and incubated at 37 °C for 48 h, whereupon the liposomes formed and were ready for use.

Human full-length recombinant CRT, along with the N- or C domain and P domain of CRT, were conjugated to FITC using the fluorotag FITC conjugation procedure (Sigma, Dorset, UK). The ratio of mol FITC bound/mol CRT was determined to be approximately 3:1. Then various concentrations of lipids and annexin V-PE or CRT-FITC were incubated as described in Results.

Synthesis of SNCEE, cell treatment with SNCEE and measurement of caspase 3 activation

SNCEE was prepared as described. Jurkat cells or HeLa cells were incubated for 30 min at 37 °C in medium alone, or treated with 600 μM SNCEE or treated with 600 μM SNCEE, 5 mM DTT. The caspase 3 activity assay was done with the CaspACE™ assay system (Promega) according to the manufacturer's instructions. The assay utilizes the caspase 3-specific substrate Ac-DEVD labeled with the yellow-green fluorochrome 7-amino-4-methyl coumarin (AMC). Briefly, Jurkat cells to be assessed for caspase activation were untreated or exposed to SNCEE, FasL, or both. The cell preparations were then lysed, centrifuged at 16,000g for 20 min at 4 °C. The supernatants were collected and transferred to black-bottomed 96-well plates to which Ac-DEVD-AMC was added. Caspase 3 activity was measured after incubation for 1 h at 37 °C using a BMG labtech PHERAstar plate reader (Aylesbury, UK) at an excitation wavelength of 360 nm and an emission wavelength of 460 nm.

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