SerpinB9 IS REVERSIBLY INHIBITED BY VICINAL DISULFIDE BOND FORMATION IN THE REACTIVE CENTER LOOP*

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The intracellular protease inhibitor Sb9 (SerpinB9) is a regulator of the cytotoxic lymphocyte protease GzmB (granzyme B). Although GzmB is primarily involved in the destruction of compromised cells, recent evidence suggests that it is also involved in lysosome-mediated death of the cytotoxic lymphocyte itself. Sb9 protects the cell from GzmB released from lysosomes into the cytosol. Here we show that reactive oxygen species (ROS) generated within cytotoxic lymphocytes by receptor stimulation are required for lysosomal permeabilization and release of GzmB into the cytosol. Importantly, ROS also inactivate Sb9 by oxidizing a highly conserved cysteine pair (P1–P1’ in rodents and P1’–P2’ in other mammals) in the reactive center loop to form a vicinal disulfide bond. Replacement of the P4–P3’ reactive center loop residues of the prototype serpin, SERPINA1, with the P4–P5’ residues of Sb9 containing the cysteine pair is sufficient to convert SERPINA1 into a ROS-sensitive GzmB inhibitor. Conversion of the cysteine pair to serines in either human or mouse Sb9 results in a functional serpin that inhibits GzmB and resists ROS inactivation. We conclude that ROS sensitivity of Sb9 allows the threshold for GzmB-mediated suicide to be lowered, as part of a conserved post-translational homeostatic mechanism regulating lymphocyte numbers or activity. It follows, for example, that antioxidants may improve NK cell viability in adoptive immunotherapy applications by stabilizing Sb9.

Serpins comprise a family of protease inhibitors found in all kingdoms of life that act by presenting an exposed reactive center loop (RCL)3 to the target protease, which then cleaves the peptide bond between two residues designated P1 and P1’. This triggers a conformational change in the serpin, irreversibly trapping the protease in a covalently bound complex (1, 2). Residues around the P1 contribute to protease binding, and alteration of a serpin RCL by mutation can abrogate inhibition or alter target specificity (3). In vitro experiments also show that chemical modification can inactivate a serpin (4).

Sb9 (SerpinB9) is an intracellular inhibitor of the mammalian cytotoxic lymphocyte (CL) serine protease, GzmB (granzyme B) (5–7). GzmB is mainly produced by CD8+ T cells and natural killer (NK) cells and is stored in lysosome-related organelles (cytotoxic granules) prior to perforin-mediated release into a target cell. Sb9 is expressed in the nucleocytoplasm of CD8+ T cells and NK cells and in dendritic cells. During an immune response, Sb9 protects effector and accessory cells from apoptosis induced by ectopic GzmB (6, 8–10). This is exemplified by mice lacking Sb9, which have lower than normal numbers of virus-specific CD8+ T cells during infection with lymphocytic choriomeningitis virus. By contrast, mice lacking both Sb9 and GzmB have normal numbers of virus-specific CD8+ T cells, implicating uncontrolled GzmB as a mediator of CD8+ T cell disappearance (11). GzmB-mediated death has also been reported in responding invariant NKT cells, helper T cell, and regulatory T cells (12, 13). The pathophysiological importance of GzmB in immune cell homeostasis is also exemplified by decreased death of GzmB-null Th2 CD4+ T helper cells (14). These cells have longer life spans than normal, resulting in a skewed cytokine response in vivo and an increase in the allergic immune response (14). Overall, such data suggest that the GzmB-Sb9 axis plays an important role in the maintenance of immune cell populations.

For GzmB to cause apoptosis of CLs during an immune response, it must access the CL cytosol. It could be delivered from a neighboring cell (fratricide), as observed in Sendai virus infection where regulatory T cells limit effector CD8+ T cell life span by killing these cells in a GzmB- and perforin-dependent manner (15, 16). Alternatively, it can be released from the cytotoxic granules of the CL if they are destabilized and undergo lysosomal membrane permeabilization (LMP). LMP in CLs has been demonstrated following engagement of either CD2 or CD16 on NK cells or CD3 restimulation of activated CD8+ T cells, resulting in translocation of GzmB to the cytosol and GzmB-mediated death (17–19). Damaged lysosomes are evident in NK cells conjugated to targets, and CLs lacking Sb9 are more sensitive to LMP-associated death (19).

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§The abbreviations used are: RCL, reactive center loop; ROS, reactive oxygen species; CL, cytotoxic lymphocyte; NK, natural killer; LMP, lysosomal membrane permeabilization; 2-ME, β-mercaptoethanol; MnTBAP, manganese (III) tetrakis (4-benzoic acid) porphyrin chloride; AO, acridine orange; LLOMe, Leu-Leu-methyl-ester; LSB, Laemmli sample buffer; K-dnp, dinitrophenyllysine; A1AT, α1-antitrypsin; AICD, activation-induced cell death; SI, stoichiometry of inhibition.
It is generally accepted that LMP is caused by a variety of stressors, including reactive oxygen species (ROS) (20). Receptor engagement in CLs increases intracellular ROS production from mitochondria and NADPH oxidases, which is required for correct activation of the cell (21, 22) and the control of life span by modulating transcription of pro- and anti-apoptotic factors (23). Although ROS function as essential second messengers in CLs (24), they also alter the intracellular environment by modifying lipids, proteins, and nucleic acids and by damaging organelles. ROS can also come from the external environment, generated by neighboring neutrophils and macrophages (25).

Here we demonstrate an additional role for ROS in CLs, namely in promoting GzmB-mediated death via induction of LMP and inactivation of Sb9. ROS promotes GzmB release from lysosomes into the cytoplasm and also oxidizes highly conserved Cys residues in the RCL of Sb9 preventing it from interacting with GzmB. As a consequence of Sb9 inactivation, the CL becomes more sensitive to LMP and GzmB-mediated death. ROS-mediated LMP coupled to suppression of Sb9 may therefore be an important factor in an emerging cell autonomous mechanism that controls CL (and other immune cell) life span (19).

Experimental Procedures

Cell Culture—The human NK-like cell line YT and human T cell-like cell line Jurkat E6.1 were cultured in RPMI 1640 supplemented with 10% heat-inactivated fetal calf serum, 2 mM L-glutamine, 50 units/ml penicillin, 50 μg/ml streptomycin, and 90 μM β-mercaptoethanol (2-ME) (RPMI-10). NK92 cells grown in Iscove's modified DMEM supplemented as for YT cells. HeLa cells were in DMEM supplemented as for YT cells. Mouse CTL were generated from splenocytes obtained from 8- to 10-week-old C57BL/6 mice injected with 104 cells/well in RPMI-10 containing 10% heat-inactivated fetal calf serum supplemented with 100 units/ml IL-2 and 2 μg/ml anti-CD3 and anti-CD28, 100 units/ml IL-2, and 2 × 10^5 cells/ml concanavalin A (Sigma) for 4 days. Jurkat cells were plated in a flat-bottomed 96-well tray at 3 × 10^4 cells/well in RPMI-10 containing 10% heat-inactivated fetal calf serum supplemented with 100 units/ml IL-2, and 2 μg/ml anti-CD3 and anti-CD28. The cells were washed twice into RPMI-10 without 2-ME and incubated in media containing H2O2 for 30 min at 37 °C.

Treatment of NK Cells with ROS Indicators or Inhibitors—NK cells from human peripheral blood were activated in medium containing 100 units/ml IL-2 for 4 days. 1 × 10^5 cells in 1 ml were pretreated for 2 h with 5 μM Tiron (Sigma), 1.25 mM N-acetylcyysteine (Sigma), 1 mM or 10 mM deferoxamine (Sigma), 10 μM diphenylene iodonium (Sigma) or 200 μM manganese (III) tetrakis (4-benzoic acid) porphyrin chloride (MnT-BAP; Calbiochem). CD2 and CD16 receptor stimulation by antibody cross-linking was as described (19). 2',7'-dichloro-dihydro-fluorescein diacetate (Sigma) was used at 30 μM. The cells were cultured in complete medium containing 5 μg/ml acridine orange (AO; MP Biomedical) for 15 min prior to lysosomal disruption. Changes in AO distribution were determined by FACS analysis using FL1 to monitor cytosolic AO and FL3 to measure lysosomal AO.

Induction of LMP in NK Cells—Medium lacking 2-ME was used throughout this experiment. YT cells cultured overnight were transferred to fresh medium supplemented with 10 mM HEPES (pH 7.2) at a density of 1 × 10^6 cells/ml. The cells were pretreated as indicated with 10 mM C20 for 2 h. Appropriate samples were exposed to 40 μM H2O2 for 10 min before addition of 125 μM Leu-Leu-methyl ester (LLOMe). Cell morphology and viability was examined by trypan blue staining after 45 min of incubation. Trypan blue-negative cells with unaltered morphology were scored as viable; trypan blue-positive cells with clear membrane blebbing were scored as dying; trypan blue-negative cells were scored as dead.

Lentivirus Production and Transduction—The lentiviral vector pLox-dsRed was constructed by replacing the Smal-Nhel EGFP-encoding fragment from the lentiviral vector pLOX/EWgfpc (Addgene) with the Smal-XbaI fragment from pRES2-dsRED-Express (Clontech) containing the IRES-dsRed element. An EcoRI fragment containing either the human or mouse Sb9 coding sequence was then inserted into the EcoRI site of pLox-dsRed. An extension-overlap PCR approach was used to convert the two Cys residues to Ser in the human or mouse Sb9 RCL (SS mutants). The mutagenic primers were 5’-GCAGAGAGCTCATGGAATCTG-3’ and complement (human) and 5’-CATCATAGAATTCTCAGATGCCCTTC-3’ and complement (mouse). The human flanking primers were 5’-GGGGATCCATGAAACTCTTTCTAATGC-3’ and 5’-GGGGATCTTATGGCGATGAGAACC-3’. Mouse flanking primers were 5’-GGGGATCCATGAAACTCTTTCTAATGC-3’ and 5’-GGGGATCTTATGGCGATGAGAACC-3’. Mutated products were cloned into pZero-Blunt (Invitrogen) and sequenced, then the plasmid was cleaved with BamHI to release the Sb9 fragment which was inserted into the unique BamHI site of pLox-dsRed. Lentivirus was produced as described (26) via co-transfection of HEK-293T cells with a pLox-dsRed construct and packaging plasmids pMD2.G and psPAX2 (Addgene). Jurkat cells were plated in a flat-bottomed 96-well tray at 3 × 10^4 cells/well in RPMI-10 containing 8 μg/ml Polybrene and lentivirus particles (multiplicity of infection, 5–10; total volume, 100 μl). The cells were then centrifuged at 1500 × g for 45 min at 30 °C. Following centrifugation, 100 μl of RPMI-10 was added to each well, and the cells were incubated for 48 h. The cells were assessed for expression of the transduced gene by analyzing dsRed expression via FACS. After expansion, the positive cells from each transduction were sorted into populations expressing comparable levels of dsRed. Immunoblotting confirmed equivalent levels of Sb9 expression (data not shown).

Antibodies—We used hamster anti-mouse CD3 (145-2C11; BD Biosciences); hamster anti-mouse CD28 (37.51; BioLegend); rabbit polyclonal antibodies to recombinant human Sb9 (5) or recombinant mouse Sb9 (Iomar Bioscience); mouse anti-human Sb9 (7D8) (27); mouse anti-human GzmB for immunoblotting (2C5) (28); rat anti-mouse GzmB for immunoblotting (16G6; eBioscience); goat anti-actin (Santa Cruz Biotechnology); mouse anti-β tubulin (AA2; EMD Millipore);
and species-specific HRG-conjugated secondary antibodies (Rockland Immunochemicals, Gilbertsville, PA).

Cell Extracts and Immunoblotting—Serpin/serine protease complexes are SDS stable and can be visualized by immunoblotting following separation via SDS-PAGE. For analysis of Sb9 function, complexes were allowed to form postlysis. The cells were lysed in ¼ volume Nonidet P-40 lysis buffer (1% (v/v) Nonidet P-40 in 50 mM Tris, pH 8.0, 10 mM EDTA, pH 8.0, 150 µg/ml PMSE, 1 µg/ml aprotinin, 0.5 µM leupeptin, and 1 µM pepstatin) and incubated at 37 °C for 10 min to facilitate complex formation. ¼ volume of 2× Laemmli sample buffer (LSB) was then added to halt the reaction. Cell extracts for analysis of protein without allowing postlysis complex formation were prepared by directly lysing cells in LSB. Any complexes detected under these conditions are formed within the cell, pre-lysis. Samples were resolved by SDS-PAGE and transferred to nitrocellulose membranes for immunoblotting and visualization via chemiluminescence.

Synthesis of Quenched Fluorescence Peptide Substrates—Substrates based on the RCL of Sb9 incorporating the fluorophore anthranilic acid and fluorescence quencher dinitrophenylamine (K-dnp) were synthesized as described (29). These included the human GzmB substrates Abz-VAECM-[K-dnp]S, Abz-VAACSMES-[K-dnp]S, Abz-VAEMCSS-[K-dnp]S, Abz-VAESSM-[K-dnp]S, and the mouse GzmB substrates Abz-IEFCASS-[K-dnp]S, Abz-IEFCASS-[K-dnp]S, and Abz-IEFSSASS-[K-dnp]S. The substrates used in kinetic analyses were purchased from Mimetopes: Abz-VIVADSS-[K-dnp]S (human GzmB) or Abz-LEYDGLAL-[K-dnp]S (mouse GzmB) (8).

Granzyme B Activity Assays—1 × 10^7 cells were lysed in Triton X-100 lysis buffer (1% Triton (v/v) in PBS) and lysates diluted in TBS to ~9 mg/ml. Quenched fluorescence peptide substrates (Abz-IEPDSSQK-[K-dnp]S or Abz-IEPDSQSK-[K-dnp]S) were added to 100 µl of cell extract, and GzmB activity was assessed using a fluorescent plate reader (FLUOstar OPTIMA; BMG LABTECH). To measure recombinant GzmB activity, peptide substrates were diluted into TBS containing either 5 mM 2-ME or 100 µM H_2O_2 and incubated at 37 °C for 10 min. GzmB was added, and the activity on the substrate was assayed as above. Where indicated, cells were preincubated with the selective human GzmB inhibitor compound 20 (C20) (19) at 40 µM for 5 min at 37 °C prior to substrate addition.

Serpin-Protease Complex Formation Assay—Protease and serpin were mixed together at the indicated ratio and incubated for 37 °C for 10–40 min to facilitate complex formation. For experiments assessing complex formation under different oxidative conditions, the protein was first dialyzed against TBS containing either 100 µM H_2O_2 or 5 mM 2-ME.

Mass Spectrometry Measurement—Assay samples were co-spotted onto the MALDI target plate with Matrix solution of 10 mg/ml α-cyano-4-hydroxycinnamic acid (Laser BioLabs, Sophia-Antipolis, France) in 50% acetonitrile, 0.1% TFA. The samples were analyzed on an Applied Biosystems (Foster City, CA) 4700 Proteomics Analyzer MALDI TOF/TOF in Reflection mode with a mass range of 1000 – 4000 Da, focus mass of 1500 Da at 2000 shots per spectra. The spectra were calibrated using the default calibration that was updated by the plate model method against 4700 peptide mix immediately prior to sample acquisition. The data were processed using the 4700 Series Explorer software.

Recombinant Protein Production—The hybrid Sb9-α₁-antitrypsin (SERPINA1 (A1AT)) serpin was constructed by replacing the P4-P3 residues of the human A1AT RCL with the P4-P5 residues of the Sb9 RCL using a PCR extension/overlap strategy. The template plasmid carried the human A1AT gene modified to remove the signal sequence and include six His residues and TEV cleavage site immediately after the initiation codon. The mutagenic primers were 5'-GTAGTTGCAGAGTTGCTGCATGGAATCTCCCGAGGTCAAGTTCAACAAAATGAACTCTGGTTC-3' (sense) and 5'-AGATTTCAATGCAGCATCTGTCAAGTCATCTACTCTCTAAAAACATGGCCCCTGCG-3'. The flanking primers were 5'-TCTGGCATTGAGGATCTCCACATCACCATTACACC-3' (sense) and 5'-GAGGACGATTTATTTGGGTGGG-3' (antisense). The resulting chimeric product was cloned into pZeroBlunt, verified by DNA sequencing, and then cloned using EcoRI into the Pichia pastoris expression vector, pHILD2. Purification of the hybrid Sb9-A1AT serpin, or Sb9 and variants, from P. pastoris was as described (30). Hexahistidine tags were removed by TEV protease.

Human GzmB was produced as described in Ref. 31. Thezymom form of mouse GzmB was modified to replace the signal peptide and prodomain with a His_6 tag and bovine enterokinase cleavage site and cloned into the Escherichia coli expression plasmid pEXP-His. Recombinant protein was expressed in inclusion bodies in BL21 arabinose-inducible E. coli. These were collected by centrifugation of the lysed bacterial pellet and washed three times: wash 1 contained 25 mM Tris, pH 7.4, 2 mM EDTA, 20 mM DTT, 1% (v/v) Triton X-100; wash 2 contained 25 mM Tris, pH 7.4, 2 mM EDTA, 1 M NaCl; and wash 3 contained 25 mM Tris, pH 7.4, 2 mM EDTA. The insoluble protein pellet was collected and denatured in 7 M guanidine, 100 mM DTT, and 100 µM Tris, pH 8.3. The denatured protein was refolded by slow, dropwise addition into 50 mM Tris, pH 7.4, 1 mM EDTA, 1 mM l-Cys, 3 mM l-cystine, 600 mM l-arginine, 500 mM NaCl, and 10% (v/v) glycerol. The solution containing soluble and correctly folded pro-granzyme was concentrated by tangential flow filtration before activation with bovine enterokinase as described previously (31). Mature GzmB was collected using a SP-Sepharose Fast Flow HiTrap FPLC column (GE Biosciences), eluted with an increasing NaCl gradient.

Serpin and Substrate Kinetics—Both the stoichiometry of inhibition (SI) and association constant (k_on) were measured and calculated according to Ref. 32, using the substrate Abz-VVADSS-[K-dnp]S (human). Kinetics of peptide substrate cleavage were determined as in Ref. 33.

Results
ROS Promote LMP and GzmB-mediated CL Death—We have previously shown that LMP is associated with activation-induced cell death (AICD) of CTL following CD3 restimulation or AICD of NK cells following CD2 or CD16 ligation. This is evident via loss of lysosomal membrane integrity and appearance of GzmB in the cytosol (19). Using a GzmB-eGFP fusion protein that is directed to the CL lysosome, we have also
observed that in vitro ROS treatment of CLs perturbs lysosomes and causes LMP and death of the CLs (34).

We therefore investigated whether ROS are associated with AICD and release of GzmB into the cytosol. As previously described (19), treatment of NK cells with either anti-CD2 or anti-CD16 leads to cell death (Fig. 1A) and appearance of GzmB in the cytosol as indicated by the formation of a complex with cytoplasmic Sb9 (Fig. 1B). (The cells were lysed in SDS, which prevents postlysis binding of GzmB and Sb9; complex formation is then a direct indicator of GzmB release from lysosomes into the cytoplasm (8).) Strikingly, both complex formation and cell death were abrogated by pretreatment with a mixture of ROS inhibitors (Fig. 1, A and B), strongly implicating ROS as a second messenger in AICD. In subsequent experiments, we evaluated the effect of the individual inhibitors in the mixture, observing almost complete protection by N-acetylcysteine or MnTBAP against anti-CD2 and anti-CD16 stimulation and partial protection by deferroxamine and diphenyl iodonium against anti-CD2 stimulation (Fig. 1C). We concluded that ROS generated following receptor stimulation are essential for initiation of LMP and cell death.

Receptor stimulation is fundamental to CL cytotoxicity, and we have previously shown that NKs conjugated with target cells have damaged lysosomes (19). To demonstrate that ROS are generated in working NKs during target cell conjugation and killing, we compared unconjugated and conjugated NK cells preloaded with the ROS indicator 2′,7′-dichloro-dihydro-fluorescein diacetate via flow cytometry (Fig. 2A). This showed that NK cells on targets produce considerably more ROS, which might contribute to LMP. To demonstrate that ROS can promote LMP in CLs, we used the AO translocation assay (34) to assess CLs treated with increasing concentrations of H2O2. (H2O2 was used as an oxidant in this study because it is normally produced by immune cells and so provides a biologically relevant model ROS.) FACS analysis showed a direct, dose-dependent relationship between H2O2 and the accumulation of AO in the CL cytoplasm (Fig. 2B). Assessment of these ROS-treated CLs by epifluorescence microscopy showed significant perturbation of the lysosomal compartment and evidence of transfer of lysosomal contents into the cytoplasm (Fig. 2B). Furthermore, examination of extracts from H2O2-treated cells showed appearance of GzmB-Sb9 complexes, gradually increasing with H2O2 concentration (Fig. 2C). No complexes were evident in untreated cells. Samples of treated cells analyzed in parallel showed visual evidence of lysosomal perturbation and release of AO into the cytosol at relatively low H2O2 concentrations (Fig. 2C).

**FIGURE 1. ROS participate in receptor-stimulated death of CLs.** A, activated primary human NK cells were untreated or pretreated for 2 h with a mixture of ROS inhibitors: Tiron, N-acetylcysteine (NAC), deferroxamine (Def), diphenylene iodonium (DPI), or MnTBAP. To drive receptor-stimulated death, cells were then exposed for 2 h to anti-CD2 or anti-CD16 antibodies cross-linked with goat anti-mouse (GAM) antibody or to goat anti-mouse antibody alone (inhibitors remained in the medium) and then analyzed by FACS using forward light scatter (FSC) and side light scatter (SSC) for cell survival or lysed in LSB for immunoblotting. Gated cells represent the viable population, and the percentage of survival is indicated for each experiment. B, the LSB lysates were resolved by 10% SDS-PAGE, and proteins were transferred to nitrocellulose for immunoblotting. The membrane was probed sequentially for Sb9 (R11 antibody) and actin. An arrow indicates the Sb9/GzmB complex (com). C, activated NK cells were treated as in A with individual ROS inhibitors or the mixture, and cell survival was determined by FACS analysis. The protection conferred by treatment with each ROS inhibitor was calculated relative to cells treated with GAM alone. Each point represents an independent experiment. The error bars indicate S.E.
The data described above clearly suggest that ROS mediate LMP; however, we wondered whether ROS influence other factors participating in AICD. To this end, CLs were briefly treated with a low, non-LMP-inducing concentration of H₂O₂ prior to initiating LMP using the well characterized lysosomotropic agent LLOMe (19). As shown in Fig. 2D, ~60% of cells treated with LLOMe alone died, but ~80% died if pretreated with H₂O₂. This suggests that ROS inhibit a cytoprotective factor, as well as destabilizing lysosomes. Cell survival markedly improved in the presence of compound 20 (C20), a specific, cell-permeable inhibitor of GzmB, confirming that GzmB is an important effector of LMP-mediated death as previously reported (19). An obvious candidate for a ROS-sensitive cytoprotective factor is therefore Sb9.

SerpinaB9 Is Partially Inactive in Primary T Cells—Phylogenetic analyses have suggested that Sb9 arose in mammals, because it is absent from birds, amphibians, and fish (35, 36). Our further analysis showed it is evident in Eutheria (placental mammals) and is absent from Prototheria (monotremes) (data not shown). In all Eutherian orders and almost all families, the Sb9 RCL contains two adjacent Cys residues (Fig. 3A). (The exception is the Bovidae family Sb9 (cow), but because this serpin has a predicted P1 Asp (instead of Glu/Cys), it may target caspases rather than GzmB (6) and is unlikely to be a true ortholog.) In most species, these RCL Cys residues comprise the P1’ and P2’ residues immediately downstream of the P1 Glu (33), but in rodents they comprise the P1-P1’ residues (8). Given the well-known susceptibility of Cys to oxidation, it is possible that modification of these residues prevents interaction with GzmB and decreases CL viability following LMP. If so, and because ROS are essential for activation and proliferation of T cells (37), it follows that a proportion of the Sb9 pool in proliferating T cells will be oxidized and inactivated by ROS.

In CLs, the amount of GzmB stored in lysosomes exceeds the levels of cytosolic Sb9. As previously reported (8) and illustrated in Fig. 3B, when all the lysosomal GzmB in a CL is released into the cytosol by lysing cells in Nonidet P-40 detergent (instead of SDS), functionally competent serpin molecules immediately move into a postlysis complex with GzmB. In uncompromised cells, most if not all the serpin enters complexes (Fig. 3B). To test whether Sb9 is fully functional in primary T cells, its ability to complex with GzmB postlysis was assessed. Activated, proliferating CD8⁺ T cells from peripheral human blood were lysed in Nonidet P-40 to allow postlysis binding of GzmB to Sb9. A parallel sample of cells was lysed in SDS to prevent postlysis binding of GzmB and Sb9 (8). Extracts were then analyzed by SDS-PAGE and immunoblotting (Fig. 3C). In the SDS lysates, uncomplexed Sb9 (42 kDa) and GzmB (28 kDa) predominated, indicating that there is normally little or no release of GzmB into the cytosol of these cells. In the Nonidet P-40 samples, where postlysis binding was allowed to occur, a 62-kDa complex between GzmB and Sb9 was evident, along with complex degradation products. Importantly, significant amounts of uncomplexed 42-kDa Sb9 were evident, suggesting that not all Sb9 molecules are functional in these cells. Incubation of the Nonidet P-40 lysates for longer did not increase the amount of complex formed (data not shown). To ensure that GzmB was not a limiting factor, some cells were lysed in Nonidet P-40 containing added recombinant human GzmB. This removed one of the degradation species (proteolyzed by the added GzmB) but did not increase complex formation or reduce the amount of unbound serpin, confirming that not all Sb9 in these T cells is functional.

To determine whether this observation is also true for mouse Sb9, the experiment was repeated using primary activated murine T cells (Fig. 3D). The cells were assessed for GzmB-Sb9 complex formation as described above. As with human Sb9, a proportion of mouse Sb9 failed to complex with GzmB. To ensure that the lack of complete interaction was not due to limiting GzmB, T cells lacking GzmB were lysed in Nonidet P-40 containing added recombinant mouse GzmB. Some Sb9 still failed to move into complex, indicating that it is inactive.
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Taken together, these results are consistent with ROS-mediated inactivation of a proportion of Sb9 in proliferating T cells.

Complex Formation between GzmB and Sb9 Is Reversibly Inhibited by ROS—To confirm that oxidation disrupts the interaction between Sb9 and GzmB, a human NK-like cell line, YT, was treated with H₂O₂. Nonidet P-40-generated YT cell lysates were incubated to facilitate formation of complex, which was assessed by immunoblotting. In extracts from untreated cells, essentially all the Sb9 bound to GzmB and moved into complex, indicating that Sb9 is functional (Fig. 4A). Treatment of the cells with H₂O₂ substantially reduced Sb9-GzmB complexes and increased free Sb9, indicating that the interaction is susceptible to ROS (Fig. 4A).

Proteins can undergo a variety of oxidative modifications, which can be broadly classed as either reversible or irreversible. Irreversible modifications generally indicate protein damage, whereas reversible modifications are often involved in signal transduction and control the activity of some proteins (38). To determine whether the modification occurring in this case is reversible, H₂O₂-treated YT cells were lysed in Nonidet P-40 containing 100 μM of the reductant DTT. Lysis of the cells in the presence of DTT fully restored complex formation (Fig. 4A).

To ascertain whether complex formation between mouse Sb9 and GzmB is similarly affected by oxidation, activated mouse splenocytes were treated with 500 μM H₂O₂ and lysed in Nonidet P-40 to assess complex formation. As also shown above (Fig. 3D), not all mouse Sb9 is active in these cells; however, exposure to H₂O₂ clearly decreased the amount of complex formed (Fig. 4A). Lysis of H₂O₂-treated cells in DTT restored complex formation (Fig. 4A). These results established that a reversible oxidative modification prevents complex formation between Sb9 and hGzmB.

Oxidation Inhibits Sb9 but Not GzmB—Loss of interaction between Sb9 and hGzmB by ROS could be due to modification of Sb9, GzmB, or both. To distinguish between these possibilities, YT cells treated with 500 μM H₂O₂ were lysed in the presence or absence of recombinant Sb9 (Fig. 4B). As also shown in Fig. 4A, Sb9 complexes were markedly reduced in H₂O₂-treated cells. Complex formation increased on addition of recombinant Sb9 to cytosolic extracts from the H₂O₂-treated cells, confirming that the residual endogenous Sb9 was inactive (Fig. 4B). A larger proportion of endogenous GzmB moved into complex when recombinant Sb9 was added, suggesting that GzmB is unaffected by oxidation (data not shown). To confirm this, GzmB activity was assessed in cytosolic extracts from untreated or H₂O₂-treated YT cells using a quenched fluorescence peptide substrate cleavage assay. Specificity of cleavage of the substrate was demonstrated by adding a potent GzmB inhibitor, compound 20 (39), to parallel samples. GzmB specific activity was unchanged in H₂O₂-treated cells, confirming that GzmB is not affected by ROS (Fig. 4C).

To determine whether mouse Sb9 or GzmB undergo oxidative modification, activated splenocytes from WT mice were treated with 500 μM H₂O₂ and lysed in the presence of recombinant mouse Sb9. H₂O₂ completely abolished complex formation, which was restored by the addition of recombinant Sb9 to the cell extract (Fig. 4B). The activity of GzmB in these extracts was assessed via quenched fluorescence substrate cleavage. T cells generated from the GzmB KO mouse were used to confirm the specificity of the substrate; cleavage was mostly due to GzmB because there was only 30% of the activity present in the lysates from the GzmB KO cells (Fig. 4C). H₂O₂ treatment did not alter GzmB activity in WT cell extracts, illustrating that mouse GzmB is not sensitive to oxidation (Fig. 4C). Overall

FIGURE 3. Sb9 is not fully functional in primary CLs. A, dual Cys residues are conserved in the Sb9 RCL. Amino acid sequence alignment of Sb9 RCLs. The putative P1 residue is indicated in bold type. The P1-P1’ cleavage site has been confirmed in human (33) and mouse (8, 32) P1 residues are indicated in bold type. The P1-P1’ cleavage site has been confirmed in human (33) and mouse (8, 32). B, complex formation in the presence of DTT fully restored complex formation (Fig. 4A). C, Sb9 activity in activated human CTL. 5 × 10⁴ cells/lane were lysed in SDS or in Nonidet P-40 in the presence of recombinant GzmB, resolved via 10% SDS-PAGE, and immunoblotted as in B. D, Sb9 activity in activated mouse CTL from WT or GzmB KO mice. 5 × 10⁴ cells/lane were processed as in C, and the immunoblot was sequentially probed for mouse Sb9 (1:1000), GzmB (16G6, 1:1000), and actin. Arrows and labels indicate the Sb9/GzmB complex (com), unbound Sb9 (mono), and complex degradation products or cleaved Sb9 (deg).
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these results clearly indicate that Sb9 but not GzmB is affected by ROS.

Oxidation of the P1’ and P2’ Cys Residues Is Sufficient for Inhibition of Human Sb9—Sb9 contains residues susceptible to oxidation (Arg, Lys, His, Pro, Met, and Cys), which could be modified, thus preventing its interaction with GzmB. However, we focused on Cys because it is by far the most sensitive amino acid to oxidation, and there are 11 Cys residues present in the body and RCL of Sb9. Currently, there is no Sb9 structure to reliably predict which residues are exposed to the environment. A proteomics approach was therefore employed to identify exposed Cys residues in Sb9. Recombinant human Sb9 was treated with the alkylating agent iodoacetamide, then digested by trypsin or chymotrypsin, and analyzed by mass spectrometry. The resulting tryptic and chymotryptic peptides collectively contained all 11 of the Cys residues in Sb9. The only consistently alkylated Cys residues were three in the RCL at P6 (Cys335), P1’ (Cys341), and P2’ (Cys342), as well as one at the base of the molecule between strand 2A and helix E (Cys98) (data not shown).

Given that Cys98 falls in a region of the molecule not implicated in serpin stability, protease binding or conformational change, we postulated that oxidation of the Cys residues in the RCL is more likely to affect function. To test whether oxidative modification to the Sb9 RCL alters its properties and interaction with GzmB, four model quenched fluorescence peptide substrates resembling the human Sb9 RCL from P4-P5’ were synthesized. (We chose not to include P6 because it is not conserved in Sb9.) These peptides differed at the P1’ and P2’ positions, containing two Cys residues (WT), a single Cys to Ser substitution at either position, or a double Cys to Ser substitution (Fig. 5A). Our previous work has shown that mutation of the P1’ and P2’ residues in the Sb9 RCL does not affect its interaction with GzmB (33); hence we expected that GzmB would cleave the peptides equally well under reducing conditions. All peptides were treated with either 5 mM 2-ME or with 100 μM H2O2 and then exposed to human GzmB. As anticipated, GzmB efficiently cleaved each peptide under reducing conditions. However, under oxidizing conditions, cleavage of the WT Sb9 peptide containing two Cys residues was abolished. By contrast, oxidation had no effect on cleavage of the peptides containing either a P1’ or P2’ Ser residue (Fig. 5A). This was unexpected, because it suggests that oxidation of both Cys residues in the Sb9 RCL is required to prevent cleavage by GzmB. It also demonstrates that the redox status of the methionine residue in the RCL has no bearing on the ability of GzmB to interact with Sb9.

The P1’ and P2’ Residues in Human Sb9 Form a Vicinal Disulfide Bond—To identify the form of oxidative modification occurring, reduced and oxidized forms of the human WT Sb9 peptide substrate (peptide 1) were analyzed by mass spectrometry. The oxidized form of the peptide was 2 Da lighter than the reduced peptide, consistent with the loss of two hydrogen atoms. This indicates that a vicinal disulfide bond forms between the adjacent Cys residues in the peptide (Fig. 5B). However, given that Sb9 contains other Cys residues, it was necessary to confirm that the vicinal disulfide bond forms in the context of the entire protein. To investigate this, recombinant human Sb9 was exposed to H2O2, digested by trypsin, and analyzed by mass spectrometry. The same sample was then reduced by DTT and reanalyzed to determine whether the tryptic peptide containing the RCL sequence displayed an altered mass. The mass of the peptide containing the RCL sequence increased by 2 Da on treatment with DTT, indicating that a
vicinal disulfide bond had formed between the P1’ and P2’ Cys residues when the intact protein was oxidized (Fig. 5 C).

To demonstrate that oxidation of the RCL is sufficient to prevent Sb9 from inhibiting GzmB, a chimeric serpin was constructed. The P4-P5 residues of the RCL of the prototype serpin A1AT were replaced with the P4-P5 residues of the human Sb9 RCL. Because serpin tertiary structure is highly conserved, this chimeric serpin should be capable of inhibiting GzmB (successful RCL swaps between serpins have been reported previously (40)). Furthermore, A1AT has only one (buried) Cys residue, so the chimera should be insensitive to oxidation outside the RCL.

The Sb9-A1AT chimeric serpin was expressed in and purified from *P. pastoris*. Under reducing conditions, almost all of the chimeric serpin complexed with GzmB, demonstrating that it has conventional inhibitory activity (Fig. 5 D). By contrast, complex formation markedly decreased under oxidizing conditions, indicating that the interaction between the hybrid serpin and hGzmB had been disrupted (Fig. 5 D). This demonstrates that oxidation of the Sb9 RCL is necessary and sufficient to prevent its interaction with hGzmB.

**Mutation of the P1’ and P2’ Cys Residues to Ser Protects Human Sb9 Activity**—To determine whether mutation of the P1’ and P2’ Cys residues renders Sb9 resistant to oxidative inactivation, both residues were mutated to Ser in a new construct. It is known that mutation of either the P1’ or P2’ residues to alanine has no impact on the Sb9-hGzmB interaction and that a P1’ substitution to Ser also has no effect (33). To ensure that substitution of both Cys residues to Ser has no effect on the interaction between Sb9 and GzmB, recombinant WT Sb9 protein and the mutant (Sb9 SS) protein were purified from *P. pastoris* and assessed for inhibition of GzmB under standard (mildly reducing) conditions (32). The SI for the interaction between Sb9 SS and GzmB was 1, the same as the SI for the WT Sb9-GzmB interaction (Fig. 6 A). The association constant (k association), a measure of the rate of complex formation, was also comparable for WT Sb9 and the SS mutant (Fig. 6 A), confirming that conversion of the P1’ or P2’ residues to Ser has no effect on Sb9 inhibitory function.

Recombinant WT and mutant Sb9 proteins were then dialyzed against TBS containing either 100 μM 2-ME or 500 μM H2O2 and incubated with excess GzmB to facilitate complex formation. Under reduced conditions both WT Sb9 and the mutant efficiently bound GzmB, as complex was evident in both samples (Fig. 6 B). By contrast, complex formation between WT Sb9 and GzmB was abolished under oxidizing conditions, whereas the interaction between the SS mutant and GzmB was unaffected (Fig. 6 B). Thus, mutation of the P1’ and
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FIGURE 6. Substitution of the human Sb9 RCL P1’ and P2’ Cys residues with Ser renders it resistant to ROS inactivation. A, kinetic parameters of the interaction between GzmB and WT Sb9 or the Sb9 P1’-P1’ double mutant (SS); the SI and association rate constant (k_{ass}). SI value for WT Sb9 is taken from (33). B, complex forming ability (com) of GzmB with reduced or oxidized forms of WT Sb9 or the SS mutant (at 37 °C for 10 min). Shown is a 10% SDS-PAGE gel stained with Coomassie R250. C, Jurkat cells transduced with either WT or SS forms of Sb9 were exposed to the indicated concentrations of H_{2}O_{2} for 30 min. The cells were lysed in Nonidet P-40 buffer containing recombinant GzmB, and samples were resolved via 10% SDS-PAGE. Uncomplexed Sb9 (mono) was assessed by immunoblotting and densitometry using antibody 7D8 (1:100) and normalized to actin (1:1000).

P2’ residues is sufficient to prevent oxidative inactivation of Sb9.

Many oxidative modifications to proteins occurring in vivo involve other components besides ROS, and can be transient. For example, in glutathiolation a reversible disulfide bond forms between glutathione and an exposed Cys residue under oxidizing conditions (41). To ascertain whether mutation of the Sb9 P1’ and P2’ residues prevents its inactivation by ROS in a cellular environment, Sb9 and the SS mutant were expressed in the Sb9- and GzmB-negative human CD4+ T cell line, Jurkat E6.1, via lentivirus transduction. The viral transcripational unit also contained an internal ribosomal entry site linking Sb9 to a dsRed reporter, so dsRed is produced whenever Sb9 is synthesized. The dsRed reporter was used to sort transduced cells into populations expressing similar levels of Sb9 via flow cytometry (data not shown). Immunoblotting demonstrated that Sb9 in these transduced cells does not form complex with any endogenous protease (for example, Fig. 6C, first lane) and that both Sb9 and the SS mutant were fully functional as indicated by all the population moving into complex when recombinant GzmB was added to cell extracts (for example, Fig. 6C, second lane).

To test whether the Sb9 SS mutant resists oxidative inactivation in vivo, the Jurkat E6.1 cells expressing Sb9 WT or SS mutant were exposed to increasing concentrations of H_{2}O_{2} and lysed in the presence of recombinant GzmB. The cell extracts were analyzed by immunoblotting for Sb9. Uncomplexed WT Sb9 was absent in untreated cells but was evident in 80 μM H_{2}O_{2} and increased as H_{2}O_{2} concentrations rose. Complexes decreased and were completely absent at 5 mM H_{2}O_{2} (Fig. 6C). By contrast, increases in uncomplexed Sb9 SS were only evident from 1250 μM H_{2}O_{2}, and complexes still formed in 5 mM H_{2}O_{2} (Fig. 5C). This demonstrates that conversion of the Cys residues in the Sb9 RCL to Ser protects against oxidative modification in cells. Given that WT Sb9 is intrinsically more susceptible to oxidative damage than the SS mutant, these findings strongly suggest that the evolutionary conservation of the Cys residues in the Sb9 RCL serves a functional purpose.

Mutation of the P1 and P1’ Cys Residues in Mouse Sb9 Also Renders It Resistant to Oxidation—The RCL of mouse Sb9 differs from human Sb9 in that GzmB cleaves between the two Cys residues rather than adjacent to them (8). In other words, the Cys residues provide the P1–P1’ bond in this RCL. This difference could alter the susceptibility of mouse Sb9 to oxidative modification, compared with human Sb9.

Under reducing conditions, in vitro mouse Sb9 is fully functional, as indicated by the movement of all the serpin into complex with GzmB (Fig. 7A). To investigate whether oxidation of the Cys residues in the mouse Sb9 RCL influences complex formation by preventing cleavage by GzmB, fluorescence-quenched peptide substrates were synthesized to model the mouse Sb9 RCL. These peptides had either the P1’ or both Cys residues substituted by Ser (Fig. 7B). The peptides were treated with either 2-ME or H_{2}O_{2} and then exposed to mouse GzmB, and the cleavage activity was measured. Mass spectrometry analysis of the reduced peptides showed that cleavage occurred at the predicted positions (data not shown). Like human Sb9, oxidized mouse Sb9 WT peptide was not cleaved by GzmB. Oxidation of the P1 Cys residue alone partially prevented cleavage by GzmB, whereas the cleavage of the peptide containing two Ser residues was essentially unaffected by oxidation (Fig. 7B). The effect of oxidation of the P1’ Cys alone was not investigated. These data suggest that an inactivating vicinal disulfide bond can also be formed in the mouse Sb9 RCL when both Cys residues are present and that the P1 Cys is also susceptible to oxidation.

Both Cys residues in the mouse Sb9 RCL were mutated to Ser residues (SS mutant) to test whether they are required for oxidative inhibition of the serpin in cells. Jurkat cell lines expressing either WT mouse Sb9 or the SS mutant were generated, treated with increasing concentrations of H_{2}O_{2}, and then lysed.
in the presence of mouse GzmB. As predicted, there was a noticeable decrease in the amount of complex formation between WT mouse Sb9 and GzmB at the higher concentrations of H2O2 (Fig. 7C). In comparison, there was no difference in the amount of complex formed between the SS mutant and GzmB at any of the concentrations of H2O2 used or in the untreated sample (Fig. 7C). This indicates that the susceptibility of mouse Sb9 to oxidative modification is due to the P1 and P1’ Cys residues in the RCL.

Discussion

GzmB is important for CL killing of infected or otherwise abnormal cells (42). An additional role for GzmB is emerging in mediating the death of immune cells via fratricide or suicide to limit life spans and prevent immune pathology (14, 17, 18). In the suicide mechanism, we have previously proposed that LMP liberates GzmB, which enters the cytosol of the host cell and has the potential to initiate apoptosis. Interplay between cytosolic GrB and Sb9 determines how long individual CLs can survive (19). We hypothesize that metabolic stress following activation or target cell interactions (both processes involving ROS) continually releases GrB from CL lysosomes into the cytosol. As CLs proliferate and with every target encountered and destroyed, the cytosolic GrB to Sb9 ratio in the cell increases. When the amount of GrB in the cytosol exceeds the amount of functional Sb9, the cell dies. During CL activation, GrB expression— but not Sb9 expression—markedly increases, suggesting that the probability of GrB-driven suicide increases as the CL matures. It also follows that CLs containing many lysosomes and the most GrB, i.e. potentially hyperactive cells with high risk of causing collateral damage to surrounding tissue, would die first, lowering the potential for immune damage. CLs not killed by this mechanism would still be subject to removal by death ligands or factor withdrawal.

We have shown here that ROS are associated with receptor-mediated LMP and GzmB-driven death of activated and working CLs and participate in a conserved mechanism of controlling Sb9. Oxidative inactivation of Sb9 occurs via formation of a vicinal disulfide bond in the RCL, which prevents GzmB from cleaving the P1-P1’ bond. We propose that ROS-mediated suppression of Sb9 increases susceptibility of the CL to GzmB-mediated death, ensuring that old or overactive cells are removed from the system and adding another layer of protection against immune pathology. It is a responsive mechanism that does not depend on the (down) regulation of Sb9 protein synthesis or increased protein turnover to lower the threshold for GzmB-mediated death. The reversible nature of the disulfide bond means that if ROS levels drop before the threshold is reached, Sb9 functionality can be recovered, and the cell will survive.

It is likely that rodent Sb9 is more sensitive to ROS inactivation than human Sb9, as indicated by the larger proportion of inactive Sb9 in mouse CTL (Fig. 3B). (Under ideal conditions in vitro, mouse Sb9 is fully active and shifts into complex with mouse GzmB (Fig. 7A.).) This may reflect the fact that the Cys pair in mouse Sb9 comprises the P1-P1’ residues and that oxidation of the P1 Cys alone decreases efficiency of GzmB cleavage. Susceptibility to oxidation may explain our previous reports of relatively poor interaction between mouse GzmB and Sb9 in vitro, exemplified by a SI of 5 (7, 8). If more effective antioxidants (e.g. tris(2-carboxyethyl)phosphine) are used during preparation and analysis of recombinant mouse Sb9, the SI improves to 2.4

The model ROS used in our study, H2O2, is naturally produced by immune cells; however, the range of ROS that can mediate modification of Sb9 under physiological conditions is unclear. The primary exogenous sources of ROS are granulocytes and macrophages, which release oxidants into the extracellular space (44). This increases the local concentration of extracellular ROS, which can enter CLs and influence their differentiation and function, as well as increasing their susceptibility to apoptosis (25, 45). Endogenous ROS in CLs are derived

4 M. Mangan, unpublished data.
from mitochondria as a metabolic by-product and from enzymes such as NADPH oxidase, which produce ROS essential for cell signaling (21, 22). Levels of ROS increase from both these sources on activation and are required for proliferation and differentiation of naïve cells into effector cells: by contrast, the absence of ROS from either source reduces cytokine secretion and proliferation (22, 46, 47). It is likely that a major source of ROS generated in NK cells by receptor ligation derives from mitochondria, as indicated by the cytotoxic effect of the superoxide dismutase mimetic, MnTBAP (Fig. 1C).

Beyond immune cells, our observations reconcile conflicting observations about the protective effect of Sb9 in cancer. Sb9 is expressed in endothelial tumors, lymphomas, and leukemias and has been proposed to protect neoplastic cells from CLs (10, 48). Sb9-positive cells resist killing by GzmB/perforin, as well killing by CLs (6, 10, 49). However, this appears to be cell type-dependent, because Sb9-positive lymphomas are sensitive to killing (50). In clinical studies, a correlation between (high) Sb9 expression and poor prognosis for cancer patients has been reported (51), but other studies report no such correlation (52–54). Neoplastic cells produce ROS through signaling enzymes and from mitochondria because of increased metabolic demand (55, 56). High levels of ROS would inactivate Sb9 and increase susceptibility to CLs. Differing ROS levels may partly explain the varying susceptibility of Sb9-expressing cancer cells to CLs and the inconsistent correlation between Sb9 expression and prognosis.

Oxidation-sensitive residues are found in the RCLs of other intracellular serpins, suggesting that ROS-mediated regulation of activity may not be restricted to Sb9. For example, the mouse intracellular serpin Serpina3g (Spi2A), an inhibitor of cathepsin B, has two Cys residues in the RCL and is susceptible to oxidation in vitro (57). Interestingly, alteration in the balance between cathepsin B and Spi2A influences mammary gland involution through a process involving LMP-mediated death. An increase in cathepsin B and a decrease in Spi2A are associated with LMP-mediated liberation of cathepsin B into the cytosol and epithelial cell death (58). Although such changes are attributed to STAT3-mediated transcriptional regulation, our results suggest that inactivation of Spi2A by ROS might also contribute to this process.

In other examples, inhibition of neutrophil elastase by monocytic/granulocyte SERPINB1 is prevented by alklylation of the serpin, indicating that modification of the Cys residues in RCL interferes with its interaction with cognate protease. SERPINB6, which inhibits cathepsin G, also contains oxidation-sensitive residues in the RCL (59, 60). Neutrophils and macrophages express both SERPINB1 and SERPINB6 and produce large amounts of ROS as part of the antibacterial response, as well as reactive nitrogen species, which are used as signaling molecules (reviewed in Ref. 61). Either ROS or reactive nitrogen species may inactivate SERPINB1 and SERPINB6 on stimulation of these cells and limit their life span by increasing susceptibility to LMP- and protease-mediated death. Lysosomal enzymes are also heavily implicated in signaling events in neutrophils, including the liberation of neutrophil elastase necessary for the formation of neutrophil extracellular traps (62). Neutrophil extracellular traps are formed from cellular components, particularly histones, and are an important part of antibacterial defense mediated by neutrophils (63). Oxidative inhibition of SERPINB1 might facilitate neutrophil extracellular trap formation by preventing its inhibition of cytosolic neutrophil elastase.

Finally, our work has practical implications. For example, purified NK cells are increasingly used in adoptive immunotherapy for cancer (64): stabilizing functional Sb9 levels through judicious use of antioxidants should improve NK cell viability by minimizing LMP/GzmB-mediated cell death. Conversely, clinical induction of LMP in GzmB-positive extranodal T cell and NK cell lymphomas (43) may offer an alternative treatment strategy to induce cancer cell death.

Conclusion

Sb9 is regulated by a conserved, ROS-mediated, reversible modification of the RCL. Formation of a vicinal disulfide bond between conserved cysteines, comprising or adjacent to the P1 residue, prevents cleavage by GzmB, which is an essential step in the serpin inhibitory mechanism. ROS-driven suppression of Sb9 activity may sensitize cells to GzmB-mediated suicide and contribute to lymphocyte homeostasis.

Author Contributions—P. I. B. conceived and coordinated the study. M. S. J. M. performed and analyzed the experiments shown in Figs. 3–7. C. H. B. carried out pilot studies and performed and analyzed the experiments shown in Figs. 1 and 2. C. H. produced the chimeric serpin and human Sb9. D. K. produced human GzmB and performed bioinformatic and kinetic analyses. D. L. S. performed proteomics analysis. A. Y. M. produced recombinant mouse GzmB. P. E. T. synthesized quenched fluorescence peptide substrates. The paper was written by P. I. B., M. S. J. M., and C. H. B. All authors reviewed the results and approved the final version of the manuscript.

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