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Granzyme B-induced cell death exerted by *ex vivo* CTL: discriminating requirements for cell death and some of its signs

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Granzyme B (gzmB) of cytotoxic T lymphocytes (CTL) is essential for recovery from intracellular pathogens, but the molecular basis of its action is still unresolved. Here, we analyzed gzmB-mediated death pathways under physiological conditions using *ex vivo* virus-immune CTLs that express perf and gzmB, but not gzmA (gzmB⁺ CTL). We show that gzmB⁺ CTL abrogate target cell proliferation most likely by inducing cell death, independent of caspases and mitochondrial signaling. In addition, the data reveal that gzmB⁺ CTL independently induce pro-apoptotic processes either via caspase-3/-7, leading to plasma membrane perturbance and ROS production or via Bid/Bak/Bax, resulting in cytochrome *c* release and that both pathways elicit loss of $\Delta \Psi_m$. Our data provide evidence for a pleiotropic pro-apoptotic function of gzmB presumably to counteract evasion strategies of pathogens and to control tumors.

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Induction of programmed cell death (apoptosis) is a critical process in the host defense against intracellular pathogens and tumors. Natural killer (NK) cells and cytotoxic T lymphocytes (CTLs) are the main players in these processes.¹ NK/CTL-induced apoptosis of infected or transformed target cells is mediated by the cytoplasmic granule components perforin (perf) and two abundant serine proteinases with highly distinct and restricted proteolytic activities, i.e. granzyme (gzm) A and gzmB.^{2,3} Previous studies have shown that gzmA and gzmB, when administered intracellularly together with perf, are able to induce, independently, various proapoptotic processes associated with target cell death.^{4,5} By employing purified gzmA/gzmB or CTL from mice deficient in gzmA and/or gzmB, it was demonstrated that mitochondrial damage is a key step in gzmA- and gzmB-induced apoptosis^{4–6} but that caspase activation only occurs in the presence of gzmB.4,6,7

Once released into the cytoplasm, gzmB was proposed to act via two mechanisms to trigger pro-apoptotic events: (1) to activate the effector caspase-3 by proteolytic processing⁸ and (2) to bypass caspase-3 activation and directly cleave cellular substrates implicated in the execution and/or morphology of apoptosis.¹² For the first mechanism, gzmB-activated caspase-3 cleaves dozens of cellular substrates, including the inhibitor ICAD which, upon degradation, releases the active endonuclease CAD for intranucleosomal degradation. In

addition, active caspase-3 was shown to indirectly induce reactive oxygen species (ROS) production by targeting the p75 subunit of respiratory chain complexes I and II in previously permeabilized mitochondria.⁹ Through the action of cytosolic NADPH oxidase, active caspase-3 can also induce hydrogen peroxide and ROS production independent of mitochondria.¹⁰ Finally, caspase-3 activation by gzmB seems to be a key factor for the exposure of phosphatidylserine (PS) on the cell surface, one of several 'eat-me' signals for effective phagocytosis of apoptotic vesicles¹¹ as well as for the cellular uptake of propidium iodide (PI) due to increased plasma membrane permeability.^{6,8,12} Other caspases such as caspase-2, -6, -7, -8, -9 and -10 have been reported to serve as direct or indirect targets of gzmB, but may amplify/enhance rather than trigger CTL-mediated apoptosis.¹³

For the second mechanism, gzmB was found to directly cleave a number of structural and regulatory proteins of the cytoskeleton, cytosol and nucleus.^{4,5,8,14–17} This constitutes a caspase-independent gzmB trigger of CTL-mediated cell death, but the contribution of each substrate cleavage event to cell death remains poorly defined. A notable exception is the BH3-only protein Bid. This protein, belonging to the Bcl-2 family of apoptosis regulators, can either be processed to truncated Bid (tBid) by caspase-8 in the death-receptor signaling pathway¹⁸ or, at an alternative cleavage site, by gzmB during CTL-mediated cell death.^{8,17} tBid is known to

Abbreviations: B6, C57BL/6; Casp, caspase; CTL, cytotoxic T lymphocyte; DiOC₆(3), 3,3^{\prime}-dihexyloxacarbocyanine iodide; gzm, granzyme; 2-HE, dihydroethidium; LCMV, lymphocytic choriomeningitis virus; MEF, mouse embryonic fibroblast; $\Delta \Psi_m$, mitochondrial transmembrane potential; NK, natural killer; perf, perforin; PI, propidium iodide; PS, phosphatidylserine; ROS, reactive oxygen species

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translocate to mitochondria where it activates Bax and/or Bak, two pro-apoptotic members of the Bcl-2 family that mediate increased mitochondrial membrane permeability and the release of apoptogenic factors, such as cytochrome *c*, apoptosis-inducing factor (AIF) and endonuclease G (endoG) from the intermembrane space into the cytosol.¹⁹ While the latter two factors trigger caspase-independent death signaling pathways, cytochrome *c* binds to Apaf-1 and recruits caspase-9 into a high molecular weight heptameric structure called the apoptosome, which is then responsible for activating effector caspase-3 and -7. In contrast to the direct processing and activation of caspase-3, this tBid/Bax/Bakmediated mitochondrial pathway would be an indirect mode of action of gzmB to activate caspase-3 and -7.

At present, there is some controversy regarding the interplay of these two modes of actions of gzmB as well as the exact order of the events triggered by this protease during CTL-mediated apoptosis. The main focus of research has been directed toward mechanisms of how gzmB initiates mitochondrial damage. One pathway is thought to involve the direct action of gzmB on mitochondria to provoke suppression of mitochondrial transmembrane potential ($\Delta\Psi_{m})$ and increased ROS production without the release of apoptogenic factors such as cytochrome c.²⁰ Another pathway was shown to require gzmB-mediated Bid cleavage to release cytochrome c as well as to trigger $\Delta \Psi_m$ loss and/or ROS production.¹⁷ Moreover, for the concomitant induction of AIF and endoG release from mitochondria by gzmB and a sustained $\Delta \Psi_m$ loss, additional activation of caspases seems to be required.¹² Finally, others have suggested that neither Bid nor Bak and Bax are necessary for initiating mitochondrial perturbation,7,21 but that caspases21 or other cytosolic factors⁷ are needed. Recent evidence from caspase-3/-7 double knockout cells has lent support to the notion that effector caspases can be critical mediators of mitochondrial events during apoptosis,²² but it has remained enigmatic to what extent they play a role in gzmB-initiated mitochondrial signaling leading to cell death.^{17,21}

The major hurdle for dissecting the molecular actions of gzmB during CTL-mediated cell death has been the use of artificial *in vitro* or semi-intact cellular systems with purified gzmB, gzmA and perf preparations rather than cell-based CTL assays. Here, we have used physiological conditions namely *ex vivo* virus-immune CTLs that express perf and gzmB, but not gzmA (gzmB⁺CTL) or any other functionally active gzm to reevaluate the pro-apoptotic potential of gzmB under more physiological conditions.

Results

Experimental system. CTLs were *ex vivo*-derived virusimmune CD8⁺ T cells from $gzmA^{-/-}$ mice 8 days after lymphocytic choriomeningitis virus (LCMV) infection. These cells express perf and gzmB but not gzmA (gzmB⁺CTL; Supplementary Figure S1). As target cells we used mouse embryonic fibroblasts (MEFs) derived from wild-type (MEF.wt) and knockout (ko) mutant mice with deficiencies of either, Bid (MEF.Bid^{-/-}), Bak × Bax (MEF.Bak × Bax^{-/-}), caspase-3 (MEF.Casp $3^{-/-}$), caspase-7 (MEF.Casp $7^{-/-}$) or both (MEF.Casp $3 \times 7^{-/-}$) or of caspase-9 (MEF.Casp $9^{-/-}$).

As previously reported,⁶ gzmB⁺CTL contained similar percentages of gp33/D^b pentamer⁺ T cells to those from B6 (C57BL/6), gzmA × B^{-/-} and perf^{-/-} mice (8 *versus* 7, 10 and 11%, respectively; Supplementary Figure S1a). The levels of gzmB were also roughly the same in gzmB⁺CTL, B6 CTL and perf^{-/-}CTL and not detectable in gzmA × B^{-/-}CTL (Supplementary Figure S1b). All four *ex vivo* CTL populations, independent of their genotype, expressed gzmK transcripts, but lacked mRNA for gzmC, D, E, F, G and M, with the exception of perf^{-/-}CTL, which expressed low levels of gzmC transcripts (Supplementary Figure S1d).

gzmB⁺CTLs have a similar potential as B6 CTL to induce cell death (Pardo et al.6 and data not shown), loss of plasma membrane integrity (monitored by exposure of PS at the plasma membrane and incorporation of PI) and severe mitochondrial perturbation (monitored by reduction of the $\Delta \Psi_{m}$ and increase in the generation of ROS) when tested on gp33-pulsed MEF.wt cells (Supplementary Figure S2a, b). These data indicate that CTL/target cell interaction and subsequent exocytosis is normal in gzmB⁺CTL. They also confirm previous results with EL4 target cells⁶ showing that CTL-induced loss of plasma membrane and mitochondrial integrity as well as cell death is readily elicited by gzmB in the absence of gzmA. In contrast to gzmB⁺CTL, both $gzmA \times B^{-/-}$ and perf^{-/-}CTL showed only marginal, if any, pro-apoptotic manifestations (Supplementary Figure S3a, b), and were unable to kill MEF.wt cells, as determined by a cell survival assay (Supplementary Figure S3c; and Pardo et al.⁶). However, all three CTL populations were similarly able to mobilize Lamp-1 to the cell surface after incubation with gp33labeled MEF.wt cells (Supplementary Figure S3d). These data exclude any contribution from additional proteases, including gzmK (transcripts expressed in all wt and gzmA/B ko strains; see above), to the pro-apoptotic activities of gzmB⁺CTL and suggest that the intracellular processes induced by gzmB⁺CTL in MEF.wt cells, including cell death, are exclusively due to gzmB.

As different MEF targets were used, we determined whether all mutant MEFs had the same ability as MEF.wt cells to induce degranulation of $gzmB^+CTL$ upon antigen recognition. For this purpose, degranulation of $gzmB^+CTL$ was determined by monitoring expression of the lysosomal marker Lamp-1 on their plasma membrane, following incubation with MEF.wt cells in the presence or absence of gp33. As shown in Supplementary Figure S1c, similar expression levels of Lamp-1 were seen in $gzmB^+CTL$ after incubation with any of the gp33-pulsed, but not mock-treated MEF lines.

Bid and Bak/Bax are critical for gzmB⁺CTL-induced cytochrome *c* release, but not for plasma membrane perturbation, mitochondrial depolarization or target cell killing. We first tested which of the pro-apoptotic effects induced by gzmB⁺CTL are governed through the Bid/Bak/Bax-mediated mitochondrial axis in our experimental system. As shown in Figure 1, PS exposure and PI incorporation (Figure 1a and c), as well as reduction of $\Delta\Psi_m$ and generation of ROS (Figure 1b and d), were elicited to the same extent by gzmB⁺CTL in MEF.wt and both koMEF

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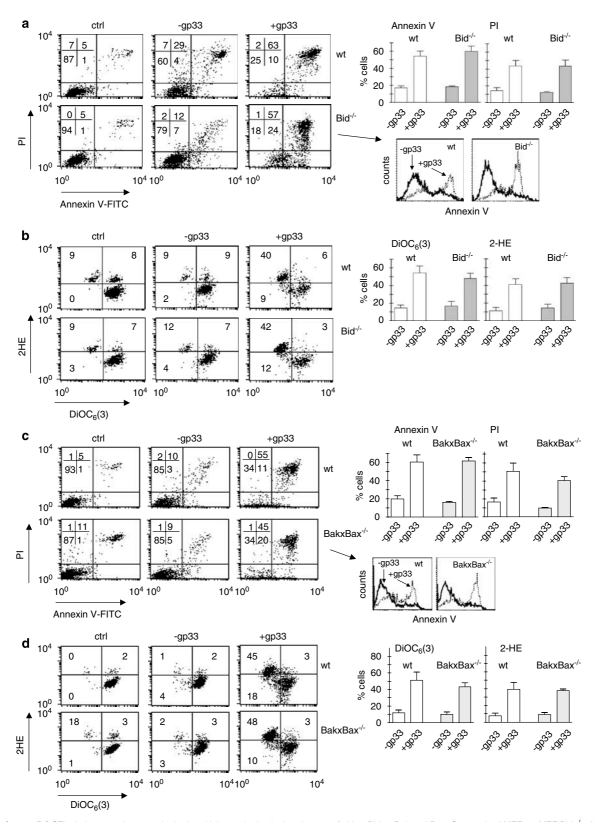
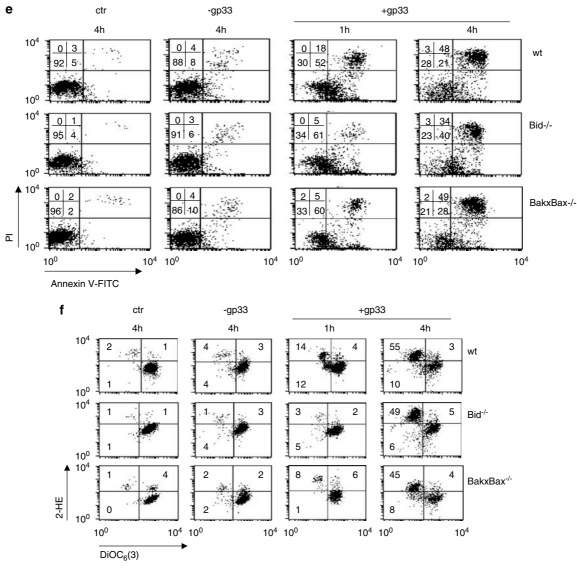


Figure 1 gzmB⁺CTLs induce membrane and mitochondrial perturbation in the absence of either Bid or Bak and Bax. Gp33-pulsed MEF.wt, MEF.Bid^{-/-} (a, b) and MEF.Bak × Bax^{-/-} (c, d) cells were incubated with *ex vivo* virus-immune gzmB⁺CTL (MACS selected, 95% CD8⁺ cells) (1 h and/or 4 h, 10:1 effector/target ratio). Subsequently, PS exposure on plasma membrane (annexin-V-FITC) and PI uptake (a, c, e) and, in parallel, $\Delta \Psi_m$ loss (DiOC₆(3)) and ROS generation (2-HE; b, d, f) were analyzed by three-color flow cytometry in the cell population negative for CD8 expression as described in Materials and Methods. A representative experiment is shown in the left panels. Numbers correspond to the percentage of cells in each quadrant. Data in the right panels are represented as the mean \pm S.E.M. of six (a, b), five (c) and four (d) independent experiments, respectively. (a, c) Histograms corresponding to the annexin-V staining in the dot plots are shown

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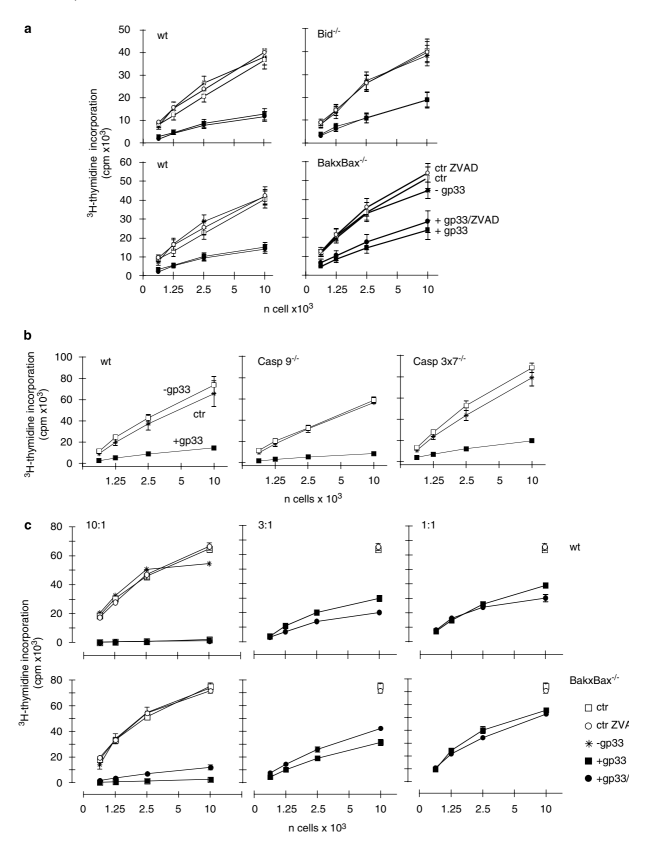
lines, when assayed at 4 h of incubation. However, when tested at an earlier time point (i.e. after 1.) a delay in $\Delta\Psi_m$ loss and generation of ROS (Figure 1f), but not of PS exposure and PI incorporation (Figure 1e) were observed in MEF.Bid^{-/-} and MEF.Bak \times Bax^{-/-} compared to MEF.wt cells. In relation to MEF.wt cells, up to 90% of MEF.Bid^{-/-} and MEF.Bak \times Bax^{-/-} cells died upon incubation with gzmB⁺CTLs for 4 h at an effector:target (E:T) ratio of 10:1 (Figure 2a). In addition, both MEF.wt and MEF.Bak \times Bax^{-/-} cells were similarly susceptible to gzmB⁺CTL-induced cell death, when tested at different E:T (10:1, 3:1 and 1:1).

In contrast, while the release of cytochrome *c* was readily detected in MEF.wt, it was almost completely absent in MEF.Bid^{-/-} or MEF.Bak × Bak^{-/-} cells (Figure 3a). This process was independent of caspase-3, -7 and -9 as the gzmB⁺CTL-mediated release of cytochrome *c* was reduced neither in MEF.wt cells pretreated with the pan-caspase inhibitor Ac-ZVAD-fmk (Supplementary Figure S4a) nor in MEF.Casp $3 \times 7^{-/-}$ or in MEF.Casp $9^{-/-}$ cells (Figure 3b). These data indicate that Bid and Bak/Bax are critical for gzmB-induced cytochrome *c* release, but not for ROS production, suppression of $\Delta \Psi_m$, perturbation of the plasma

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Figure 2 gzmB⁺ CTLs induce cell death independently of Bid, Bak, Bax and caspase activity. Gp33-pulsed MEF.wt, MEF.Bid^{-/-} and MEF.Bak \times Bax^{-/-} (**a**) or MEF.wt, MEF.Casp 3 \times 7^{-/-} and MEF.Casp 9^{-/-} and (**b**) cells were incubated with *ex vivo* virus-immune gzmB⁺ CTL (4 h, 10:1 effector/target ratio) in the presence or absence of the general caspase inhibitor Ac-ZVAD-fmk (80 μ M) or the caspase-3/-7 inhibitor Ac-DEVD-fmk (not shown) (**a**, 80 μ M both). Target cell death was monitored by survival assay as described in Materials and Methods. Data are given as mean ± S.E.M. of five (MEF.wt, MEF.Bid^{-/-}; **a**), four (MEF.Bak \times Bax^{-/-} (**a**) and three (MEF.wt, MEF.Casp 3 \times 7^{-/-}, MEF.Casp 9^{-/-}, **b**) independent experiments, respectively. (**c**) Gp33-pulsed MEF.wt and MEF.Bak \times Bax^{-/-} cells were incubated with *ex vivo* virus-immune gzmB⁺ CTL at different effector/target ratio (4 h) in the presence or absence of the general caspase inhibitor Ac-ZVAD-fmk (80 μ M). Target cell death was monitored by survival assay as described in Materials and Methods. Representative of two independent experiments. Ctr: only target cells; ctr ZVAD-fmk

membrane and, most surprisingly, cell death. Our finding supports some previous work where purified gzmB was used to measure plasma and mitochondrial membrane perturbation,^{7,21} but apparently contradicts those data obtained with Bid-deficient cells where resistance to gzmB-mediated cell death was shown.²³ The role of Bid and



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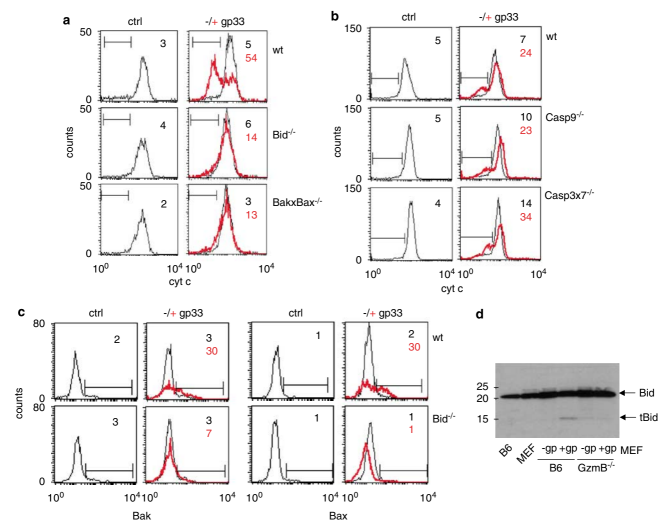


Figure 3 gzmB⁺CTL-induced conformational change of Bak and Bax depends on Bid and is critical for cytochrome *c* release independent of caspases. Gp33-pulsed MEF.wt (see Materials and Methods), MEF.Bid^{-/-} (**a**, **c**) and MEF.Bak \times Bax^{-/-} (**a**) or MEF.wt (see Materials and Methods), MEF.Casp $3 \times 7^{-/-}$ and MEF.Casp $9^{-/-}$ (**b**) cells were incubated with *ex vivo* virus-immune gzmB⁺ CTL (4 h, 10:1 effector/target ratio). Cytochrome *c* release from mitochondria (**a**, **b**) and Bak and Bax conformational change (**c**) were analyzed by three-color flow cytometry in the cell population negative for CD8 expression (target cells) as described in Materials and Methods. Histograms show a representative experiment of two independent experiments. Ctr: only target cells. (**d**) Gp33-pulsed MEF.wt cells were incubated with *ex vivo* virus-immune B6 or gzmB^{-/-}CTL (1 h, 10:1 effector/target ratio). Subsequently, lysates were prepared and Bid cleavage was analyzed by western blot as described in Materials and Methods. Bid = 22 kDa, tBid = 16 kDa

Bax/Bak in gzmB-mediated cytochrome *c* release was further bolstered by the fact that Bid was effectively cleaved in MEF.wt cells after incubation with gzmB⁺CTL but not gzmB^{-/-}CTL (Figure 3d). Moreover, Bax and Bak activation, as determined by the detection of their active state with N-terminal antibodies, was only observed when gzmB⁺CTLs were incubated with MEF.wt, but not with MEF.Bid^{-/-} cells (Figure 3c).

Caspase-3 and -7 are activated by gzmB⁺CTL, independently of Bid, Bax and Bak but neither of the two enzymes are required for gzmB⁺CTL-mediated target cell death. Next, we determined whether effector caspase-3 and -7 were activated and/or required for gzmB⁺CTL-mediated cell death of gp33-pulsed MEFs. For that purpose, gzmB⁺CTLs were incubated with MEF.wt cells previously treated with either the general caspase inhibitor Ac-ZVAD-fmk, the more caspase-3/-7 selective inhibitor Ac-DEVD-fmk or with MEF.Casp $3 \times 7^{-/-}$ cells; untreated MEF.wt cells served as a control. Similar to previous findings with EL4 thymoma cells as

Similar to previous findings with EL4 thymoma cells as targets,⁶ the treatment of MEF.wt cells with Ac-ZVAD-fmk did not prevent target cell death by gzmB⁺CTL (Figure 2a). This was also the case when MEF.Bid^{-/-} and MEF.Bak × Bax^{-/-} cells were used as targets under similar conditions (Figure 2a). Furthermore, gzmB⁺CTL-mediated target cell death proceeded with similar efficiency in MEF.wt, MEF.Casp 9^{-/-} and MEF.Bak × Bax^{-/-} (Figure 2b), as well as in MEF.wt and MEF.Bak × Bax^{-/-}, previously loaded with Ac-ZVAD-fmk, even when lower E:T (3:1 and 1:1) ratios were used (Figure 2c). These data suggest that gzmB-induced target cell death occurs primarily through a caspase-independent mechanism.

To determine if caspase-3 was nevertheless activated in the gp33-pulsed MEF.wt cells upon gzmB⁺CTL

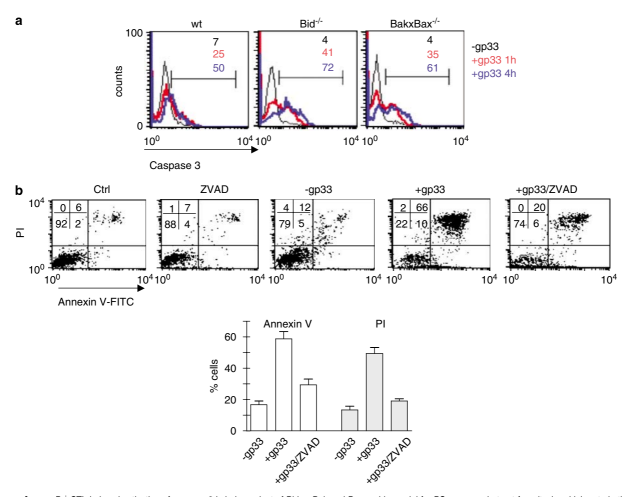


Figure 4 gzmB⁺CTL-induced activation of caspase-3 is independent of Bid or Bak and Bax and is crucial for PS exposure but not for mitochondrial perturbation. (a) Gp33-pulsed MEF.wt, MEF.Bid^{-/-} and MEF.Bak \times Bax^{-/-} were incubated with *ex vivo* virus-immune gzmB⁺CTL (1 and 4 h as indicated, 10:1 effector/target ratio). Activation of caspase-3 was monitored with an FITC-labeled mAb against the active form of the enzyme. Histograms show a representative experiment. Numbers correspond to the percentage of cells as indicated by the horizontal bars. (b) gp33-pulsed MEF.wt was incubated with *ex vivo* virus-immune gzmB⁺CTL (4 h, 10:1 effector/target ratio) in the presence or absence of the general caspase inhibitor Ac-ZVAD-fmk (80 μ M). Subsequently, PS exposure on plasma membrane (annexin-V-FITC) and PI uptake (b) were analyzed by three-color flow cytometry in the cell population negative for CD8 expression (target cells) as described in Materials and Methods. A representative experiment is shown in the upper panels. Numbers correspond to the percentage of cells in each quadrant. Data in the graph (PS/PI) are represented as mean ± S.E.M. of three independent experiments. Ctr: only target cells; ZVAD: target cells + ZVAD-fmk

co-incubation, we measured caspase-3 activation by FACS analysis using an antibody against the active form of caspase-3 (mAb C92-605). Figure 4a shows that about 25 and 50% of the MEF.wt cells exhibited increased caspase-3 activation upon gzmB⁺CTL challenge in the presence of the gp33 peptide for 1 and 4 h, respectively. Comparable numbers of cells expressing active caspase-3 were found in gzmB⁺CTL-treated MEF.Bid^{-/-} (41%, 1 h; 72%, 4 h) and MEF.Bax/Bak^{-/-} (35%, 1 h; 61%, 4 h) (Figure 4a), indicating that gzmB most likely cleaved and activated caspase-3 directly, bypassing the need of mitochondrial events such as Bid-induced Bax/Bak activation and cytochrome *c* release.

gzmB⁺CTL-induced activation of caspase-3 and -7 is needed for PS surface exposure and plasma membrane permeability. The question remained for what purpose, if not cell death, caspase-3 was activated in the gp33-pulsed target cells in response to gzmB⁺CTL incubation. We therefore first tested the contribution of caspases in general and caspase-3 and -7 in particular in gzmB⁺CTL-induced PS exposure and plasma membrane permeability. Figure 4b shows that when Ac-ZVAD-fmk was added to gp33-pulsed MEF.wt cells incubated with gzmB⁺CTL, the percentages of annexin-V⁺ and PI⁺ target cells were drastically reduced as compared to untreated cells as shown previously.⁶ A similar result was obtained with gzmB+CTL-treated MEF.Casp $3 \times 7^{-/-}$ cells, while MEF.wt cells showed a marked increase in PS exposure and PI permeability (Figure 5a). Using MEF.Casp $3^{-/-}$ and MEF.Casp $7^{-/-}$ cells to analyze the individual roles of caspase-3 and -7 in this process, we noted a synergistic effect of caspase-3 and -7 (Figure 5c); remarkably, caspase-7 was able to replace caspase-3 in inducing membrane damage. In contrast, caspase-9, a caspase-3-activating initiator caspase of the mitochondrial pathway, did not play any role in these effects as MEF.Casp 9^{-/-} cells were indistinguishable from MEF.wt

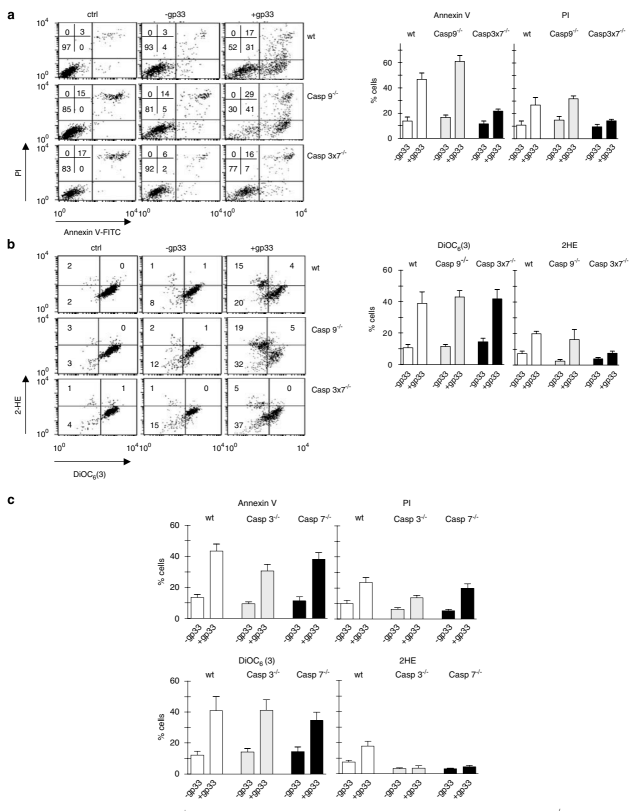


Figure 5 Role of caspase-3, -7 and -9 in gzmB + CTL-induced membrane and mitochondrial perturbation. Gp33-pulsed MEF.wt, MEF.Casp $3 \times 7^{-/-}$ and MEF.Casp $9^{-/-}$ (**a**, **b**) or MEF.wt, MEF.Casp $3^{-/-}$ and MEF.Casp $7^{-/-}$ (**c**) cells were incubated with *ex vivo* virus-immune gzmB + CTL (4 h, 10:1 effector/target ratio). Subsequently, PS exposure and PI uptake (**a**, **c**) and, in parallel, suppression of $\Delta \Psi_m$ and ROS generation (**b**, **c**) were analyzed by three-color flow cytometry in the cell population negative for CD8 expression as described in Materials and Methods. (**a**, **b**) A representative experiment is shown in the left panels. Numbers correspond to the percentage of cells in each quadrant. Data in the graphs (**a**, **b**, right panels) are represented as mean ± S.E.M. of five (MEF.wt, MEF.Casp $3^{-/-}$) and three (MEF.Casp $7^{-/-}$) independent experiments, respectively. (**c**) Data in the graphs are represented as mean ± S.E.M. of five (MEF.wt, MEF.Casp $3^{-/-}$) and three (MEF.Casp $7^{-/-}$) independent experiments, respectively. Ctr: only target cells

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cells in gzmB-induced annexin-V expression and PI incorporation (Figure 5a). These data extend previous findings by us and others showing that caspase-3 activation results in surface exposure of PS and increased plasma membrane permeability.^{6,8,12} However, these results suggest that gzmB⁺CTL-induced PS exposure on target cells does not depend on mitochondrial signaling (Bax/Bak activation, cytochrome *c* release, caspase-9 activation), at least at early stages of CTL-target cell interaction (4 h), and are not required for final gzmB⁺CTL-induced target cell killing (see above, Figure 2a and b).

gzmB⁺CTL-induced activation of caspase-3 and -7 but not caspase-9 is needed for ROS production, but not for the loss of the mitochondrial membrane potential . We next tested the role of caspase-3, -7 and -9 in gzmB⁺CTLinduced $\Delta \Psi_m$ loss and the generation of ROS in MEF.wt, MEF.Casp $3 \times 7^{-/-}$ and MEF.Casp $9^{-/-}$ cells (Figure 5b). We found that gzmB⁺CTL induced comparable levels of $\Delta \Psi_m$ loss in MEF.wt, MEF.Casp 3 \times 7^{-/-} and MEF.Casp 9^{-/-} cells (Figure 5b). This indicates that gzmB-induced reduction of $\Delta \Psi_m$ is independent of direct or indirect – via caspase-9 and apoptosome formation - activation of effector caspases. In contrast, ROS generation was significantly reduced in MEF.Casp $3 \times 7^{-/-}$ as compared to MEF.wt cells (Figure 5b). Both caspases seem to be needed for optimal induction of ROS, as MEF.Casp 3^{-/-} and MEF.Casp 7^{-/-} cells showed similar impairment in ROS production as MEF.Casp $3 \times 7^{-/-}$ cells (Figure 5b and c). These data

imply that gzmB-induced ROS generation critically depends on the activation of effector caspases, in particular caspase-3 and -7. However, as for PS exposure and PI uptake, ROS production was probably the result of a direct activation of caspase-3 and -7 by gzmB (bypassing mitochondria) because MEF.Casp 9^{-/-} (Figure 5b) as well as MEF.Bid^{-/-} and MEF.Bax/Bak^{-/-} MEF (Figure 1b and d) cells exhibited similar ROS production in response to gzmB⁺CTL as MEF.wt cells.

gzmB⁺CTL-induced loss of the mitochondrial membrane potential is triggered via two independent pathways. In Figures 1 and 5, we show that MEF.Bid-/and MEF.Bak \times Bax^{-/-} as well as MEF.Casp 3 \times 7^{-/-} exhibit a similar loss of $\Delta \Psi_m$ as seen in MEF.wt cells, indicating that this pro-apoptotic response was neither individually dependent on Bid/Bax/Bak nor on caspase-3/-7. However, it is possible that once Bid or Bax/Bak are deleted, the loss of $\Delta \Psi_{\rm m}$ is mediated via caspases. As shown in Figure 6, this was indeed the case. When gzmB+CTLs were incubated with gp33-pulsed MEF.Bid^{-/-} and MEF.Bak \times Bax^{-/-} in the presence of the general caspase inhibitor Ac-ZVAD-fmk or the caspase-3/-7 inhibitor Ac-DEVD-fmk, the induction of $\Delta \Psi_m$ loss was severely diminished (Figure 6). Together with the finding that the levels of $\Delta\Psi_m$ loss and ROS production were diminished in MEF.Bid^{-/-} and MEF.Bak \times Bax^{-/-} compared to MEF.wt, when incubated with gzmB⁺CTL for 1 h, but not 4 h (Figure 1f), the data indicate that gzmB is able to induce two independent pathways of mitochondrial depolarization: one mediated by Bid-dependent Bak/Bax

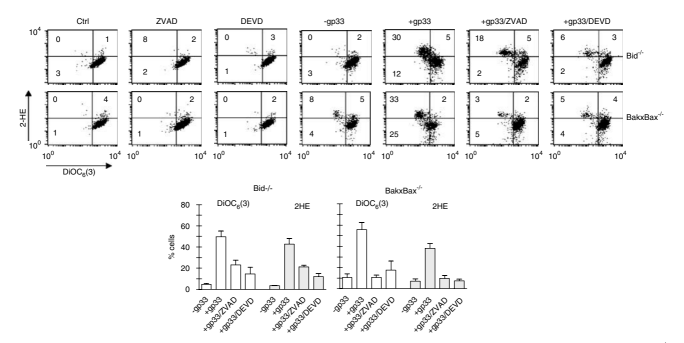


Figure 6 gzmB⁺ CTL-induced mitochondrial damage is blocked in the absence of Bak and Bax and simultaneous inhibition of caspase-3 and -7. Gp33-pulsed MEF.Bid^{-/-} and MEF.Bak \times Bax^{-/-} cells were incubated with *ex vivo* virus-immune gzmB⁺ CTL (4 h, 10:1 effector/target ratio) in the presence or absence of the general caspase inhibitor Ac-ZVAD-fmk or the caspase-3/-7 inhibitor Ac-DEVD-fmk (80 μ M both). $\Delta \Psi_m$ loss and ROS generation were analyzed by three-color flow cytometry in the cell population negative for CD8 expression (target cells) as described in Materials and Methods. A representative experiment is shown in the upper panels. Numbers correspond to the percentage of cells in each quadrant. Data in the graphs are represented as mean ± S.E.M. of three (ZVAD) and two (DEVD) independent experiments, respectively. Ctr: only target cells; ZVAD: target cells + ZVAD-fmk; DEVD: target cells + ZVAD-fmk

activation in the absence of caspase (Figure 5b) and the other by activation of both caspase-3 and -7, and independent of Bid/Bak/Bax (Figure 1b and d). Only when both pathways are simultaneously inhibited, then the integrity of mitochondria from gzmB-challenged target cells is maintained. However, gzmB⁺ CTL-mediated cell death still occurs under the latter conditions, as revealed by a cell survival assay (Figure 2a).

Discussion

The multitude of independent and/or interconnecting proapoptotic pathways, which have been described so far renders it difficult to define a general model of gzmB-induced cell death. This may in part be due to the fact that gzmB proteins, CTLs and target cells from different species have been used interchangeably, but they in fact exhibit distinct qualities.^{24–26} In addition, the substrate specificity of gzmB in cell-free systems may be different from those of intact cells.

The present study was designed to analyze pro-apoptotic processes induced by native mouse gzmB under physiological conditions, by using *ex vivo*-derived, virus-immune mouse gzmB⁺ CTL as a source of gzmB, wt and mutant MEFs as target cells and low effector to target cell ratios (E:T = 10:1). The data show that gzmB induces plasma membrane damage by a caspase-3 or -7-dependent pathway, but independently of mitochondrial signaling (Figure 7). The same is true for gzmB-mediated ROS production. However, gzmB induces

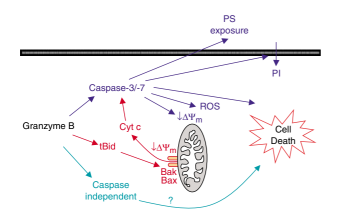


Figure 7 Model for gzmB-mediated pro-apoptotic pathways and cell death elicited by ex vivo CTL. gzmB exerts pleiotropic pro-apoptotic potential in gzmB+CTL-induced cell death. First, gzmB directly activates caspase-3 and -7, independently of mitochondrial events such as Bid-induced Bak/Bax activation and cytochrome c release. Caspase-7 can replace caspase-3 in the induction of plasma membrane perturbance (PS exposure and PI permeability), and both caspases are critical in gzmB-mediated ROS production. However, both processes are dispensable for gzmB⁺CTL-mediated cell death. Second, gzmB-induced activation of Bid and Bak/Bax is independent of caspase-3 and -7 and leads to cytochrome c release. The absence of Bid or Bak/Bax does not interfere with gzmB+CTLinduced cell death. Third, gzmB-mediated mitochondrial perturbation is triggered by two distinct pathways, one involving Bid/Bax/Bak, independent of caspases, to induce $\Delta \Psi_m$ loss and cytochrome c, and one triggering caspase-3/-7 activation without the implication of Bid/Bax/Bak to induce $\Delta\Psi_{m}$ loss and ROS production. Only when both pathways are simultaneously blocked, mitochondrial depolarization is prevented. Finally, gzmB kills target cells independent of caspases and mitochondrial signals, including PS exposure, mitochondrial depolarization, ROS production and cytochrome c release

mitochondrial perturbation by two distinct processes, one involving caspase-3 and/or -7 independently of Bax/Bak to trigger loss of $\Delta \Psi_m$ and ROS production, and the other engages Bid and Bak × Bax in the absence of caspase activation to provoke loss of $\Delta \Psi_m$ and cytochrome *c* release (Figure 7). The additional finding that gzmB⁺CTL abrogates target cell proliferation, most likely by inducing cell death, even upon inhibition of both, caspases and mitochondrial events, suggests additional cytosolic targets that mediate gzmB-induced cell death and emphasizes the pleiotropic proapoptotic potential of gzmB.

Genetic and functional analyses indicate that gzmB is the only protease contributing to the gzmB⁺CTL-mediated proapoptotic and cytolytic activities observed. Although all ex vivo-derived virus-immune CTLs expressed transcripts for gzmK the putative protein did not act by itself, as $gzmA \times B^{-/-}$ CTL, which expressed perf and gzmK transcripts, but neither gzmA, gzmB or any of the other gzms, including C, D, E, F and M, were able to induce any of the pro-apoptotic processes analyzed or to cause cell death under similar conditions (Supplementary Figure S1d; 3a-c; and Pardo and colleagues^{6,27} and Revell et al.²⁸). This contrasts with a recent report which suggests that $gzmA \times B^{-/-}CTLs$ are able to induce, at least to some limited extent, cell death and proapoptotic processes, such as PS translocation, by mechanisms distinct from classical apoptosis.²⁹ This discrepancy may be due to the fact that the latter studies employed in vitropropagated rather than ex vivo CTL, and that in vitrocultivated CTLs express different patterns of gzms, including gzmC (Revell *et al.*²⁸ and own unpublished results), distinct from those seen in *ex vivo*-derived LCMV-immune gzmB+CTL. The data obtained with ex vivo-derived LCMVimmune perf^{-/-} and gzmA \times B^{-/-}CTL also exclude a contribution of the FasL/Fas system to gzmB+CTL-mediated pro-apoptotic processes, including cell death, of MEFs observed.

The notion that caspases, in particular caspase-3, are critical for gzmB-induced plasma membrane disturbance^{6,8} is substantiated by our finding showing that gzmB⁺CTL did not induce PS exposure in caspases-3/-7-deficient MEFs. In addition, we show for the first time that caspase-7 can replace caspase-3 in this gzmB-mediated process and that both enzymes synergize in the pro-apoptotic program. The fact that gzmB induced similar levels of PS exposure in MEF.wt, MEF.Bid^{-/-}, MEF.Bak \times Bax^{-/-} and MEF.Casp 9^{-/-} cells, also suggests that activation of caspase-7, like caspase-3,13 is an early event in target cell apoptosis and independent of mitochondrial events, including cytochrome c release and subsequent caspase-9 activation. In light of a recent report showing that caspase-7 is more sensitive to proteolysis by gzmB compared to caspase-3,13 we postulate an important role for caspase-7 in the early phase of CTL-mediated membrane disturbance via gzmB. Although the putative caspase-7 substrate(s), critical for this process, has not yet been identified it is possible that caspase-7, like caspase-3, contributes to plasma membrane blebbing by cleaving the actin remodeling protein gelsolin.^{30,31} Alternatively, caspase-7 or other caspases may synergize with gzmB in targeting and perturbing the cytoskeleton by cleaving α -tubulin, the tubulin folding cofactor and/or other relevant proteins, such as filamin and ROCKII.^{14,15,32} However, the data do not exclude the

possibility that gzmB⁺CTL-induced and caspases-3/-7-facilitated PS exposure is modulated by additional processes, including mitochondrial events, under different conditions. Different CTL population may express or deliver different amounts of gzmB causing target cells to enter distinct pathways of apoptosis.

The observation that gzmB⁺CTL induced ROS production in MEF.wt, MEF.Bid^{-/-} and MEF.Bak \times Bax^{-/-}cells, but not in MEFs deficient in caspase-3, -7 or both, is novel. It suggests that a concerted action of the two caspases is required in ROS production and independent of Bax/Bak, but not necessarily caspase-mediated mitochondrial membrane perforation. This extends previous findings which showed that caspase-3 induces ROS production by targeting the p75 subunit of respiratory chain complexes I and II in previously permeabilized mitochondria.⁹ However, our data are at variance with a recent report showing that purified rat gzmB triggered ROS production from isolated mouse mitochondria, even in the absence of the cytosolic S100 fraction.²⁰ Although unclear at present, this discrepancy may be due to the fact that gzmB and mitochondria were derived from different species. The combined data, however, indicate that mouse gzmB, when delivered via CTL is unable to directly target mitochondria and reveal caspase-3 and -7 as the main executors during gzmB⁺CTL-induced ROS production.

Our data do not discriminate whether gzmB⁺CTL-induced ROS only derives from mitochondria, in particular by interference of caspase-3 with the electron transport chain, as suggested before⁹ or from other sources, such as peroxisomes, the cytosolic NADPH oxidases or cytochrome P-450 enzymes in the endoplasmic reticulum. Future studies will have to identify the exact intracellular source of ROS during gzmB-dependent target cell killing.

gzmB⁺CTL similarly induced $\Delta \Psi_m$ loss in both MEF.Bid^{-/-} and MEF.Bak × Bax^{-/-}, and in MEF.Casp $3 \times 7^{-/-}$ cells, indicating that gzmB triggers two independent pathways resulting in mitochondrial depolarization. These data corroborate, at least partially, previous studies^{7,8,17,21} and suggest that gzmB elicits $\Delta \Psi_m$ loss either via Bid cleavage and subsequent activation of Bak/Bax or by engaging caspase-3 and -7.

The pro-apoptotic events, which accompany the loss of $\Delta \Psi_{\rm m}$ by these two pathways, are however distinct: whereas the Bid/Bad/Bak-dependent pathway involves cytochrome c release, the caspase-3/-7-dependent one is accompanied by ROS production. Interestingly, both pathways appear to be redundant for gzmB⁺CTL-induced apoptosis, since both have to be blocked to rescue cells from $\Delta \Psi_m$ loss. The additional finding that gzmB⁺CTL did not induce $\Delta \Psi_m$ loss and ROS generation in MEF.Bid^{-/-} or MEF.Bak × Bax^{-/-} cells, whose caspases were inhibited by Ac-ZVAD-fmk or Ac-DEVD-fmk, excludes the possibility that gzmB modulates $\Delta \Psi_m$ by other, yet unidentified cytosolic and/or mitochondrial proteins as previously suggested by using recombinant mouse gzmB and MEF cells.⁷ Although this discrepancy has not been resolved, two reasons may be responsible for it; the use of purified gzmB versus ex vivo CTLs and/or the effect of additional factors in the LAK extracts used, as the perf source to deliver gzmB.7

 $gzmB^+CTL$ -induced cytochrome *c* release was absent in Bid- or Bak × Bax-deficient MEFs, but proceeded normally in

cells lacking caspase-9 or caspase-3, -7 or both. This finding supports previous studies showing that gzmB induces mitochondrial outer membrane permeabilization, via direct cleavage of Bid instead of activating caspase-3, leading to Bak/Bax activation and subsequent release of pro-apoptotic proteins such as cytochrome *c* from the mitochondrial intermembrane space.^{8,12} An alternative pathway has been proposed by which gzmB cleaves the survival factor Mcl-1 to release its BH3-only partner Bim³³ with subsequent activation of Bak/Bax. The strict dependence of cytochrome *c* on Bid in our study excludes, however, a role for Bim as Bak/Bax activator in this gzmB⁺CTL-mediated process.

The relationship between gzmB-mediated activation of caspases and mitochondrial events, in particular the differential interdependence of Bid and caspase-3 in these processes, has been a matter of controversy.^{17,21} Our results obtained with a physiologically relevant gzmB⁺CTL-target cell system clearly demonstrate that gzmB can do both, readily induce caspase-3/-7 activation and subsequently cause plasma membrane perturbation and ROS production independently of Bid, Bax or Bak (in MEF.Bid-/- and MEF.Bak \times Bax^{-/-} cells) as well as use Bid cleavage and Bax/Bak activation to induce cytochrome c release in the absence of caspase-3/-7 activation (in MEF.Casp $3 \times 7^{-/-}$ cells). The latter finding supports data by some^{7,8,17} but contradicts other studies, which showed that cytochrome c release by gzmB was inhibited by the caspase inhibitor Z-VAD-fmk.34,35

The most novel finding of our study was that gzmB⁺CTLabrogated target cell proliferation, most probably by inducing cell death, as monitored by cell survival assays, occurs in the absence of mitochondrial damage (i.e. Bax/Bak activation) and activation of caspases. This result is consistent with and extends our previous study showing that gzmB⁺CTLmediated cell death could neither be inhibited by the general caspase inhibitor Ac-ZVAD-fmk nor the antioxidant agent NAC.⁶ Whether this type of gzmB-induced abrogation of cell proliferation or cell death is characterized by apoptotic or necrotic features, or by both, and whether this pathway of cell arrest or death is of advantage in host defense against pathogens is not yet known and requires further experimentation. However, the fact that one of the early pro-apoptotic feature, i.e. plasma membrane disturbance, including PS exposure, is not observed in target cells that die independently of caspases suggests that they are refractory to elimination by phagocytosis via the PS receptor¹¹ and may hence induce pathological processes in vivo.

The finite genetic space available to the host for its immune defense requires enormous plasticity in its effector function to encompass all the evasion strategies of the multitude of pathogens. The immune system has achieved this in its recognition phase by generating diversity by genetic means of recombination and somatic mutation. Effector mechanisms, such as cytotoxicity leading to cell death via apoptosis, on the other hand have greater constraints in expressing plasticity. One way in possibly achieving diversity of effector function is by generating multiple distinct death pathways employing a limited number of effector molecules.

The data presented here provide evidence that mouse gzmB, one of the important effector molecules of CTL and

NK cells, can function via a multitude of pathways all leading to cell death. This plasticity is most likely the result of evolutionary pressures from pathogens trying to evade immune elimination, including cellular cytotoxicity. One example being poxvirus-encoded serine protease inhibitors that can severely curtail cytolytic effector functions, most probably by inhibiting Fas-mediated and caspase-facilitated PS exposure, resulting in uncontrolled viral spread.³⁶ This diversity in effector function of cytolytic pathways will also be to the host's benefit in tumor elimination.

Finally, our data provide evidence that conclusions drawn from experimental results employing more reductionist approaches (i.e. using recombinant enzymes in artificial *in vitro* settings) may be erroneous in biological context.

Materials and Methods

Mouse strains. Inbred B6, and mouse strains deficient for perf (perf^{-/-}), gzmA (gzmA^{-/-}) and gzmA × B (gzmA × B^{-/-}), bred on the B6 background were maintained at the Max-Planck-Institut für Immunbiologie, Freiburg and analyzed for their genotypes as described.⁶ Male mice of 8–10 weeks of age were used in all experiments and were performed in accordance with the local animal care commission.

Generation of *ex vivo* **CD8**⁺ **cells.** Mice were infected with 10⁵ p.f.u. LCMV-WE i.p. according to established protocols.⁶ On day 8 postinfection, CD8⁺ cells were positively selected from spleen using α -CD8-MicroBeads (Miltenyi Biotec, Bergisch Gladbach, Germany) with an autoMACS (Miltenyi Biotec) and resuspended in MEM/5% FCS prior to use in cytotoxic assays. Purity of selected CD8⁺ cells was assessed by FACS staining and found to be between 95 and 98%.

Cell lines, cell culture and reagents. SV40-transformed MEFs were cultured in MEM supplemented with 10% FCS and 2-mercaptoethanol (10⁻⁵ M) at 37°C, 7% CO₂. Bid^{-/-} and Bax^{-/-} × Bak^{-/-} MEFs were generated and generously provided by the SJ Korsmeyer laboratory and compared to an MEF.wt cell line, generated by the same group. Casp 9^{-/-}, Casp 3^{-/-}, Casp 7^{-/-} and Casp 3 × 7^{-/-} MEFs were generated by the group of Richard A Flavell²² and compared to an MEF.wt cell line generated by the same group. The genotype of the various MEF cells was periodically tested by genomic PCR and western blot analysis. In some cases, the general caspase inhibitor Ac-ZVAD-fmk or the caspase-3/-7 inhibitor Ac-DEVD-fmk (Bachem; 100 µM both) were added to cell cultures as described.³⁷

RT-PCR. Total RNA was extracted from up to 5×10^6 cells, using the QlAshredder spin columns, the RNeasy Mini Kit and the RNase-free DNase Kit (all from Qiagen, Hilden, Germany) according to the manufacturer's instructions, and specific transcripts were amplified. The sense/antisense primers for *gzmA* and *Hprt1* and *gzmC*, *gzmD*, *gzmE*, *gzmF* and *gzmG* are described in Martin *et al.*³⁷ and Revell *et al.*²⁸ respectively. Sense/antisense primers for *gzmB*, *gzmK* and *gzmM* were 5'TGCTGACCTTGTCTCTGGCC3'/5'TAGTCTGGGTGGGGAATGCA3', 5'CA TTCCAGGCCATTTATGGC3'/5'GGCAAGCTTGCTTTTGATCC3' and 5'ATGGA GGTCTGCTGGTCC3'/5'TCCAGGAGCTGTAGGGGG3', respectively.

Flow cytometry. Cell populations were analyzed for cell surface marker expression, pentamer staining and/or intracellular expression of gzmA and gzmB by FACS as described.³⁷ In all cases, cells were incubated with anti(α)-FcR-antibody (clone 2.4G2) prior to the first staining step. Detection of LCMV-immune CTL was conducted by staining MACS-selected CD8⁺ T cells with gp33-labeled pentamers (H-2D^b pent-PE). Rabbit immune serum (IS) specific for mouse gzmA (α -mgzmA) has been described.³⁷ Rabbit α -mouse gzmB (α -mgzmB) IS was generated by repeated immunization of rabbits with pro-rec.gzmB as described for α -mgzmA IS.

Lamp-1 mobilization assay. Lamp-1 (CD107a) expression in the cell membrane of *ex vivo* CTLs was analyzed as described.³⁸ Briefly, MEF cells were

pretreated with the LCMV-immunodominant peptide gp33 for 2 h prior to incubation with *ex vivo*-derived LCMV-immune CTL at 2:1 E:T cell ratio (triplicates, 4×10^4 targets and 8×10^4 CTLs/well). Subsequently, the mixed cell population was treated with 1 µl (final dilution 1:200) of α -Lamp-1-FITC antibody (BD Pharmingen) in the presence of monensin for 6 h at 37 °C, 7% CO₂. Non-attached cells were collected, labeled with α -CD8-APC antibody and analyzed by FACS.

Analysis of pro-apoptotic processes. Cell death induced by *ex vivo* CTL in MEF cells was analyzed as described.⁶ MEF cells were pretreated with the LCMV-immunodominant peptide gp33 for 2 h prior to incubation with *ex vivo*-derived LCMV-immune CTL at 10:1 E:T cell ratio for 4 h at 37°C, 7% CO₂.⁶ Subsequently, different apoptotic parameters were tested in the target population (CD8⁻) by FACS with a FACScan (BD Pharmingen) and CellQuest[®] software as follows:

Cell membrane and mitochondrial membrane perturbations: PS exposure and PI uptake were analyzed by FACS as described⁶ using the annexin-V-FITC kit from BD Pharmingen. The mitochondrial membrane potential was measured with the fluorescent probe 3,3'-dihexyloxacarbocyanine iodide (DiOC₆(3); Molecular Probes) and ROS generation with 2-hydroxyethidium (2-HE; Molecular Probes) as described.⁶

Caspase-3 activation: Caspase-3 activation was analyzed by FACS as described.⁶ Cells were fixed with 4% paraformaldehyde (PFA) and incubated with an FITC-labeled monoclonal antibody against the active form of caspase-3 (clone C92605; BD Pharmingen) diluted in 0.1% saponin in PBS. After two washes with 0.1% saponin in PBS, cells were resuspended in 1% PFA/PBS and analyzed by FACS.

Cytochrome c release: Cytochrome c release was quantified by FACS analysis as recently described.³⁹ Briefly, MEFs (1 × 10⁶) were mildly permeabilized with 25 µg/ml digitonin plus 100 mM KCl on ice for 5 min. This leads to loss of cytosolic cytochrome c. Cells were washed once with cold PBS, fixed in 4% PFA, permeabilized with 0.05% saponin and 3% BSA and then incubated with the α -cytochrome c mAb 6H2.B4 (BD Pharmingen) or with mouse IgG isotype as control (Jackson) followed by α -mouse-Alexa 544 secondary antibody (Invitrogen). Cells were resuspended in 100 µl PFA in PBS and analyzed by FACS.

Conformational change of Bax and Bak: Bak and Bax conformational change was analyzed in target cell populations as described.⁴⁰ Briefly, MEFs were fixed in 4% PFA, permeabilized with 0.1% saponin in PBS/5% FCS and incubated with polyclonal rabbit α -Bak (NT; Upstate Biotechnology), polyclonal rabbit α -Bax (NT; Upstate Biotechnology) or purified rabbit IgG (control). After washing (2 \times) with 0.1% saponin in PBS, cells were incubated with α -rabbit-Alexa 488 antibody (Invitrogen) in 0.1% saponin/PBS/5% FCS, washed twice in 0.1% saponin/PBS, resuspended in 1% PFA/PBS and analyzed by FACS.

Analysis of Bid cleavage. MEF.wt cells were pretreated with the LCMVimmunodominant peptide gp33 for 2 h prior to incubation with *ex vivo*-derived LCMV-immune CTL at 10:1 E:T cell ratio for 1 h at 37°C, 7% CO₂.⁶ Subsequently, cells were washed twice in cold PBS and lysed in a buffer containing 1% Triton X-100, a protease inhibitor cocktail (Roche) and 100 μ M DCl at 4°C during 1 h. Soluble protein fractions were recovered by centrifugation, separated by SDS polyacrylamide gel electrophoresis (15%) and transferred onto PVDF membranes. Bid was analyzed by using a rat anti-Bid Ab (a generous gift of David Huang) that recognizes both the non-cleaved (22 kDa) and the truncated protein (tBid; 16 kDa).

Survival assays. Survival of target cells following their incubation with CTL was analyzed as described.²⁷ This assay gives similar results to clonogenic survival assay in agar plates (AM, unpublished observations). Accordingly, MEF cells were pretreated with the LCMV-immunodominant peptide gp33 (2 h) prior to incubation with *ex vivo*-derived LCMV-immune CTLs at 10:1 E:T cell ratio for 4 h. Wells were washed once with MEM plus 2% FCS to remove non-adherent cells and attached cells were resuspended in MEM plus 2% FCS. No viable cells were detected among the non-adherent cells. Target cell survival was quantified by ³H-thymidine incorporation during the next 24 h as described.²⁷

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