

HHS Public Access

Author manuscript *Nature*. Author manuscript; available in PMC 2010 April 01.

Published in final edited form as:

Nature. 2009 October 1; 461(7264): 659–663. doi:10.1038/nature08402.

Membrane-bound but not Secreted Fas Ligand Is Essential for Fas-Induced Apoptosis and Prevention of Autoimmunity and Cancer

Lorraine A. O' Reilly¹, Lin Tai¹, Lily Lee¹, Elizabeth A. Kruse^{1,2}, Stephanie Grabow^{1,2}, W Douglas Fairlie¹, Nicole M. Haynes³, David M. Tarlinton¹, Jian-Guo Zhang¹, Gabrielle T. Belz¹, Mark J. Smyth³, Philippe Bouillet¹, Lorraine Robb¹, and Andreas Strasser^{1,4}

¹ The Walter and Eliza Hall Institute of Medical Research, Parkville, Victoria 3050, Australia

² Department of Medical Biology, The University of Melbourne, Parkville, Victoria 3010, Australia

³ Peter MacCallum Cancer Centre, East Melbourne, Victoria 3002, Australia

Abstract

Fas ligand (FasL), an apoptosis-inducing member of the TNF cytokine family and its receptor, Fas, are critical for shutdown of chronic immune responses1-3 and prevention of autoimmunity4,5. Accordingly, mutations in their genes cause severe lymphadenopathy and autoimmune disease in mice6,7 and humans8,9. FasL function is regulated by deposition in the plasma membrane and metalloprotease-mediated shedding10,11. We generated gene-targeted mice that selectively lack either secreted FasL (Δ sFasL) or membrane-bound FasL (Δ mFasL) to resolve which of these forms is required for cell killing and to explore their hypothetical nonapoptotic activities. Mice lacking sFasL ($FasL^{\Delta s/\Delta s}$) appeared normal and their T cells readily killed target cells, whereas T cells lacking mFasL ($FasL^{\Delta m/\Delta m}$) could not kill cells through Fas activation. $FasL^{\Delta m/\Delta m}$ mice developed lymphadenopathy and hyper-gammaglobulinaemia, similar to FasL^{gld/gld} mice, which express a mutant form of FasL that cannot bind Fas, but surprisingly, (on a C57BL/6 background) $FasL^{\Delta m/\Delta m}$ mice succumbed to SLE-like autoimmune kidney destruction and histiocytic sarcoma, diseases that occur only rarely and considerably later in FasL^{gld/gld} mice. These results demonstrate that mFasL is essential for cytotoxic activity and constitutes the guardian against lymphadenopathy, autoimmunity and cancer whereas excess sFasL appears to promote autoimmunity and tumorigenesis through non-apoptotic activities.

Users may view, print, copy, download and text and data- mine the content in such documents, for the purposes of academic research, subject always to the full Conditions of use: http://www.nature.com/authors/editorial_policies/license.html#terms

⁴ Address for correspondence: Andreas Strasser, Molecular Genetics of Cancer Division, The Walter and Eliza Hall Institute of Medical Research, 1G Royal Parade, Parkville, Victoria 3052, Australia, Fax: + 61-3-9347-0852, Phone: + 61-3-9345-2555, strasser@wehi.edu.au.

Supplementary Information is linked to the online version of the paper at www.nature.com/nature.

Full Methods and any associated references are available in the online version of the paper at www.nature.com/nature.

Author Contributions L.A.O'R. planned and performed most experiments and wrote manuscript. L.T., L.L., E.A.K., S.G., W.D.F., N.M.H., D.M.T., J-G.Z., G.T.B., M.J.S., P.B. and L.R. contributed to planning and execution of experiments and writing of the manuscript. A.S. conceived study, planned experiments and wrote manuscript.

Author Information The authors make the newly generated gene-targeted mice described in this paper freely available. The authors have no conflicts of interest to declare.

Keywords

apoptosis; Fas ligand; autoimmunity; cancer; allergy

Although Fas-induced apoptosis is thought to require extensive aggregation of preassembled Fas trimers12-15, it has not been resolved whether mFasL, sFasL or both cause cell killing when expressed physiologically 4,5. It is also debated whether either or both of these forms of FasL may have non-apoptotic activities, such as induction of inflammatory responses5,16,17. Indeed, sFasL is capable of activating the NF- κ B pathway (Supplementary Fig. 1 and 18,19). We sought to determine the physiological functions of mFasL and sFasL by generating gene-targeted mice that cannot shed FasL but do express membrane-bound FasL ($FasL^{\Delta s/\Delta s}$) or conversely mice that lack membrane-bound FasL but are capable of producing sFasL ($FasL^{\Delta n/\Delta m}$). Studies using FasL over-expression in transfected cell lines showed that the former can be accomplished, by mutating the sequences in the *fasl* gene encoding the amino acids required for metalloprotease-mediated cleavage12-14 (Fig. 1a, Supplementary Fig. 2a,b,d). Conversely, the latter can be achieved by replacing the sequences in the *fasl* gene encoding the trans-membrane and intra-cellular regions of FasL with those encoding the signal peptide of the cytokine G-CSF12-14 (Fig. 1a, Supplementary Fig. 2a,c,e).

To verify that the mutations had the intended consequences, we compared the expression and subcellular localisation of FasL between mitogenically activated T lymphocytes from $FasL^{\Delta s/\Delta s}$, $FasL^{\Delta m/\Delta m}$ and wt mice. Immunofluorescent staining and confocal microscopic analysis of fixed cells showed that intracellular localisation and levels of the FasL^{Δs} and FasL^{Δm} mutant proteins were comparable to those of wt FasL (Fig. 1b). ELISA demonstrated that mitogen-activated T cells from $FasL^{\Delta m/\Delta m}$ and wt mice contained substantial levels of FasL in their supernatants whereas $FasL^{\Delta s/\Delta s}$ T cells had significantly less (Fig. 1c). FasL in cellular supernatants can be found in two forms: secreted sFasL derived by metalloprotease-mediated cleavage or mFasL present on vesicles that had been shed by cells12. The latter can efficiently trigger Fas-mediated apoptosis in cultured cells12, although the physiological relevance of this remains unclear. Regardless, FPLC and ultracentrifugation revealed that in contrast to FasL from supernatants of wt or $FasL^{\Delta m/\Delta m}$ T cells, a substantial fraction of FasL in supernatants of $FasL^{\Delta s/\Delta s}$ T cells resided in membranous fractions (Supplementary Fig. 3). Finally, immunofluorescent cell surface staining and FACS analysis identified significantly higher levels of membrane-bound FasL on activated T cells from $FasL^{\Delta s/\Delta s}$ mice compared to wt T cells (Fig. 1d), consistent with the notion that metalloprotease-mediated cleavage reduces the levels of mFasL11-14. As expected, no FasL was detected on the surface of $FasL^{\Delta m/\Delta m}$ T cells (Fig. 1e). These results verify that $FasL^{\Delta s/\Delta s}$ mice produce mFasL that cannot be shed by metalloproteases, whereas $FasL^{\Delta m/\Delta m}$ mice lack mFasL but produce sFasL.

Since FasL contributes to the killing of virus-infected and other target cells4, we examined which form is critical. We used mitogen-activated T cells from wt or the mutant *fasl* knock-in mice as killers and the FasL sensitive CH1 mouse B lymphoma cells (Supplementary Fig. 4a,b) as targets. *FasL*^{$\Delta s/\Delta s$} T cells killed CH1 cells with significantly higher efficiency than

wt T cells (Fig. 2a). In contrast, $FasL^{\Delta m/\Delta m}$ T cells possessed only poor cytotoxic activity, comparable to those from FasL-deficient FasLgld/gld mice (Fig. 2b). FasL neutralisation inhibited the cytotoxicity of wt and $FasL^{\Delta s/\Delta s}$ T cells but did not further reduce the poor killing by $FasL^{\Delta m/\Delta m}$ or $FasL^{gld/gld}$ T cells (Supplementary Fig. 4c-e), demonstrating that only the former triggered a FasL/Fas-dependent apoptotic process. Restimulation of activated T cells in vitro causes activation induced cell death (AICD), which is largely dependent on FasL-mediated (paracrine and/or autocrine) Fas activation4. Stimulation with mitogenic antibodies to CD3 triggered AICD in $FasL^{\Delta s/\Delta s}$ T cell blasts as efficiently as in wt T cell blasts (Fig. 2c). In contrast, AICD was abnormally reduced in $FasL^{\Delta m/\Delta m}$ T cells, indeed to a similar extent as seen with their FasL^{gld/gld} counterparts (Fig. 2d). FasL neutralisation significantly reduced AICD in wt and $FasL^{\Delta s/\Delta s}$ T cells but did not further diminish the already reduced killing of $FasL^{\Delta m/\Delta m}$ or $FasL^{gld/gld}$ T cells (Supplementary Fig. 5). This is consistent with the notion that AICD involves FasL/Fas-dependent as well as -independent mechanisms4,20. Collectively, these results demonstrate that mFasL but not sFasL is essential for Fas-induced killing of target cells and AICD and they indicate that metalloprotease-mediated cleavage of mFasL reduces the cytotoxic activity of activated T cells. This is consistent with certain findings with transfected cell lines over-expressing FasL12-14 and the notion that apoptosis induction requires not only binding of FasL trimers to pre-assembled Fas trimers but more extensive aggregation of Fas trimers12-15. This contrasts with TNFa, which can kill TNF-R1⁺ target cells in both membrane-bound as well as secreted form4,5.

Defects in AICD of mature T cells are thought to be the cause of the lymphadenopathy, hyper-gammaglobulinaemia and autoimmunity in mice and humans deficient in FasL (e.g. *FasL*^{gld/gld}) or Fas (e.g. *Fas*^{lpr/lpr})4. As reported21, by ~100 days of age *FasL*^{gld/gld} mice (on an inbred C57BL/6 background) started to show signs of lymphadenopathy and splenomegaly (Fig. 3a,b), including accumulation of large numbers of 'unusual' TCRa/ β^+ CD4⁻CD8⁻B220⁺ T cells (Fig. 3c,d). This was accompanied by hypergammaglobulinaemia (Fig. 3e) with high titers of anti-nuclear auto-antibodies (ANA, Fig. 3f,g). FasL $\Delta m/\Delta m$ mice developed lymphadenopathy, splenomegaly, hypergammaglobulinaemia and ANA at a similar rate and extent as FasLgld/gld mice (Fig. 3). Remarkably, however, the titres of anti-DNA auto-antibodies were significantly higher in $FasL^{\Delta m/\Delta m}$ mice compared to $FasL^{gld/gld}$ mice (67% vs 14% symptomatic of SLE-like disease (>12 IU/mL), p<0.05; Fig. 3h). In contrast, $FasL^{\Delta s/\Delta s}$ mice exhibited none of these abnormalities and had a normal lifespan (Supplementary Fig. 6). These results show that mFasL but not sFasL is essential for the killing of unwanted lymphocytes that is required to prevent lymphadenopathy, hyper-gammaglobulinaemia and accumulation of autoantibodies.

FasL^{gld/gld} mice express a mutated FasL^{gld} protein (in membrane-bound and secreted form) that is unable to bind to its receptor Fas7, whereas the secreted FasL^{Δm} protein (like wt sFasL) can bind to Fas (Supplementary Fig. 1 and12-14). If sFasL plays a role in inflammation, for example through NF-κB activation (Supplementary Fig. 1 and 18,19), one would expect significant differences in morbidity and mortality between *FasL*^{Δm/Δm} and *FasL*^{gld/gld} mice. It was therefore remarkable that *FasL*^{Δm/Δm} mice became sick significantly

earlier than $FasL^{gld/gld}$ mice (Fig. 4a, median latency 406 vs 658 days; p<0.0001). At autopsy 62% of terminally ill $FasL^{\Delta m/\Delta m}$ mice showed signs of SLE-like autoimmune disease, including cellular crescents, protein casts (Fig. 4b,c), deposition of IgM as well as IgG antibodies and complement in renal glomeruli (Supplementary Fig. 7). In contrast, such pathologies were only rarely observed in $FasL^{gld/gld}$ mice, and then only at a considerably older age and with less severity. Remarkably, by 400 days ~50% of $FasL^{\Delta m/\Delta m}$ but only ~15% of the $FasL^{gld/gld}$ mice had developed fatal SLE-like autoimmune kidney disease (Fig. 4b).

By 5 months 46% of $FasL^{\Delta m/\Delta m}$ mice presented with very high (>3000 ng/mL) serum IgE levels and $\sim 30\%$ had developed severe dermatitis with lesions appearing on their ears and necks (Supplementary Fig. 8a,b). Although not previously reported, we observed this autoimmune pathology also in some FasL^{gld/gld} mice, albeit at decidedly lower incidence (~10%) and later in life compared to $FasL^{\Delta m/\Delta m}$ mice. In $Fas^{lpr/lpr}$ mice lymphadenopathy and accumulation of TCR α/β^+ CD4⁻CD8⁻B220⁺ T cells are accompanied by abnormally increased serum levels of pro-inflammatory cytokines, including TNFa, IL-6, Ifny and FasL itself22. FasL was shown to activate NF- κ B transcription factors and expression of proinflammatory cytokines and chemokines (Supplementary Fig. 1 5,18,19). We therefore hypothesised that $FasL^{\Delta m/\Delta m}$ mice may develop autoimmune disease more rapidly and at higher incidence than FasL^{gld/gld} animals because only the former produce excess sFasL that can bind to its receptor Fas, which may then activate NF- κ B and thereby drive production of pro-inflammatory cytokines (Supplementary Figs. 8 and 9). Consistent with this idea, at 3-5 months $FasL^{\Delta m/\Delta m}$ mice contained substantial numbers of cells with high levels of nuclear (i.e. active) p65/NF-kB in the spleen, liver (Supplementary Fig. 10) and kidneys (not shown) and high serum levels of TNFa (Supplementary Fig. 8; p<0.0001 for TNFa). These abnormalities were significantly less prevalent in FasL^{gld/gld} mice and were not detected in $FasL^{\Delta s/\Delta s}$ or wt animals (Supplementary Figs. 8, 9 and 10).

Fas is expressed on hepatocytes and its activation causes apoptosis23,24. FasL can also be found in the liver, produced by infiltrating T lymphocytes or resident myeloid cells, and it has therefore been hypothesised that FasL-Fas induced apoptosis prevents tumorigenesis in this organ25. Interestingly, a significant fraction (27% by 18 months) of both strains of $FasL^{\Delta m/\Delta m}$ mice developed hepatic tumours with deposits in the spleen and lungs (Fig. 4d,e). Microscopically and by immuno-phenotype (Mac-1⁺Mac-2⁺F4/80⁺B220⁻Thy-1⁻CD3⁻) these tumours were characteristic of histiocytic sarcoma (Fig. 4e,f and Supplementary Fig. 11), being composed of oval cells with eosinophilic cytoplasm and elongated or folded nuclei26. These tumours were transplantable in C57BL/6 mice (Supplementary Fig. 11), confirming their malignant status. Histiocytic sarcoma was rarely seen in $FasL^{\Delta s/\Delta s}$ or $FasL^{gld/gld}$ animals and in C57BL/6 (wt) mice such tumours are observed only at very low frequency late in life (~5% >18 months26,27; Fig. 4d and Supplementary Fig. 6).

Our findings that mFasL but not sFasL is critical for AICD of T cells *in vitro* and for prevention of lymphadenopathy, hyper-gammaglobulinemia and accumulation of autoantibodies within the whole animal are consistent with the notion that repeated TCR stimulation kills chronically activated T cells that are specific for auto-antigens or persistent pathogens through FasL-Fas signalling, thereby preventing lymphadenopathy1-4. The

observation that $FasL^{\Delta m/\Delta m}$ mice develop SLE-like glomerulonephritis and histiocytic sarcoma considerably earlier and with higher incidence than FasL^{gld/gld} mice indicates that the high levels of sFasL produced in the $FasL^{\Delta m/\Delta m}$ mice, which in contrast to FasL^{gld} can engage its receptor Fas12,13, may promote autoimmunity and tumorigenesis. sFasL may achieve this by triggering non-apoptotic signalling pathways, such as NF- κ B-dependent inflammatory processes. Alternatively, differences between $FasL^{gld/gld}$ and $FasL^{\Delta m/\Delta m}$ mice may be due to the fact that retrograde signalling through FasL28,29 can only occur in the former but not the latter, although upon challenge with influenza virus in vivo or stimulation with suboptimal doses of anti-CD3 antibodies in vitro, CD8⁺ T cell responses were indistinguishable between wt, $FasL^{gld/gld}$ and $FasL^{\Delta m/\Delta m}$ mice (Supplementary Figures 12 and 13). It is theoretically also possible that $FasL^{\Delta m/\Delta m}$ mice die earlier than $FasL^{gld/gld}$ mice because the $FasL^{\Delta m}$ mutation causes complete loss of function whereas $FasL^{gld}$ represents a partial loss of function mutation. For two reasons this appears unlikely: (1) lymphadenopathy and hyper-gammaglobulinemia occur in the two mutant strains $(FasL^{\Delta m/\Delta m} \text{ and } FasL^{gld/gld})$ with comparable kinetics and magnitude (Fig. 3), indicating that the two mutations do not differ markedly in their potency, and (2) histiocytic sarcoma has not been reported in FasL knock-out mice30. We therefore hypothesise that tumorigenesis may be driven by a combination of loss of mFasL-mediated apoptosis of cells undergoing transformation and sFasL-Fas induced non-apoptotic signals, perhaps NF-κBmediated stimulation of cell proliferation, survival and/or inflammation within an elevated cytokine milieu.

Methods Summary

Generation of FasL mutant mice

The mouse *fasl* locus and known restriction sites were used to construct the targeting vector and diagnose homologous recombination in embryonic stem (ES) cells and gene-targeted (*FasL*^{$\Delta m/\Delta m$}, *FasL*^{$\Delta s/\Delta s$}) mice. Targeting knock-in vectors were made with the *loxP/ pGKNeo/loxP* cassette cloned into the Pac1 site. Targeting constructs for the mutant FasL mice (Supplementary Fig. 2) were linearised and electroporated into C57BL/6-derived Bruce-4 ES cells.

Analysis of FasL mutant mice

All experiments with mice were performed according to the guidelines of the Animal Ethics committees of our institutions. Mice were killed at 6, 12 or 20 weeks for analysis and further cohorts were monitored daily for morbidity and killed when showing signs of illness. Tissues were fixed for microscopic analysis in 80% Histochoice (Amresco)/20% ethanol or 10% buffered formalin and embedded in paraffin and conventional histopathology was performed on hematoxylin plus eosin stained sections. For detailed methods for immunohistochemical staining, immunofluorescent staining, confocal microscopy, cell preparation, flow cytometric analysis, ELISA, AICD, chromatography, viral infection and target cell killing, T cell proliferation assays and Western blotting refer to the online methods version.

Statistical analysis was performed using the student's T-test, log rank (Mantel-Cox) test for survival curves or one-way analysis of variance using Turkey's comparison test to compare multiple groups where appropriate.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments

We thank Genentech, in particular Drs A Ashkenazi and S Masters, for Fas-Fc fusion proteins; G Siciliano, N Iannarella, J Coughlin for animal care, A Silva and J Sharkey for help with animal procedures; J Corbin for automated blood analysis; B Helbert and C Young for genotyping; Dr S Mihajlovic, E Tsui, A Hasanein, V Babo, K Weston for histological sections; A Light and K O'Donnell for help with antibody measurements; S Drake for help with cytokine quantification; Dr J. Melny (Royal Melbourne Hospital) for measuring anti-DNA antibody levels, Drs A Banerjee, S Gerondakis and R Gugasyan (Burnet Medical Research Institute, Prahran) for antibodies and advice, Drs J Silke and L Wong (La Trobe University, Bundoora) for TNFG and P Morgan for assistance with protein purification. This work was supported by fellowships and grants from the NHMRC (Canberra; programs #461221 and #454569; fellowships: CJ Martin to NMH and RD Wright to LAO'R, IRIISS grant #361646, #257502 to PB), the Victorian State Government (OIS grant), the Leukemia and Lymphoma Society (SCOR grant #7015), the NIH (CA043540-18 and CA80188-6), the JDRF/NHMRC, the Association for International Cancer Research, the Charles and Sylvia Viertel Charitable Foundation (PB) and the Leukemia Research Foundation (LRF).

References

- 1. Hughes PD, et al. Apoptosis regulators Fas and Bim cooperate in shutdown of chronic immune responses and prevention of autoimmunity. Immunity. 2008; 28:197–205. [PubMed: 18275830]
- 2. Hutcheson J, et al. Combined deficiency of proapoptotic regulators Bim and Fas results in the early onset of systemic autoimmunity. Immunity. 2008; 28:206–217. [PubMed: 18275831]
- 3. Weant AE, et al. Apoptosis regulators Bim and Fas function concurrently to control autoimmunity and CD8+ T cell contraction. Immunity. 2008; 28:218–230. [PubMed: 18275832]
- Krammer PH. CD95's deadly mission in the immune system. Nature. 2000; 407:789–795. [PubMed: 11048730]
- 5. Peter ME, et al. The CD95 receptor: apoptosis revisited. Cell. 2007; 129:447–450. [PubMed: 17482535]
- Watanabe-Fukunaga R, et al. The cDNA structure, expression, and chromosomal assignment of the mouse Fas antigen. Journal of Immunology. 1992; 148:1274–1279.
- 7. Takahashi T, et al. Generalized lymphoproliferative disease in mice, caused by a point mutation in the Fas ligand. Cell. 1994; 76:969–976. [PubMed: 7511063]
- Rieux-Laucat F, et al. Mutations in Fas associated with human lymphoproliferative syndrome and autoimmunity. Science. 1995; 268:1347–1349. [PubMed: 7539157]
- 9. Fisher GH, et al. Dominant interfering Fas gene mutations impair apoptosis in a human autoimmune lymphoproliferative syndrome. Cell. 1995; 81:935–946. [PubMed: 7540117]
- Trambas CM, Griffiths GM. Delivering the kiss of death. Nature Immunology. 2003; 4:399–403. [PubMed: 12719728]
- Schulte M, et al. ADAM10 regulates FasL cell surface expression and modulates FasL-induced cytotoxicity and activation-induced cell death. Cell Death Differ. 2007; 14:1040–1049. [PubMed: 17290285]
- Schneider P, et al. Conversion of membrane-bound Fas(CD95) ligand to its soluble form is associated with downregulation of its proapoptotic activity and loss of liver toxicity. Journal of Experimental Medicine. 1998; 187:1205–1213. [PubMed: 9547332]
- Tanaka M, Itai T, Adachi M, Nagata S. Downregulation of Fas ligand by shedding. Nature Medicine. 1998; 4:31–36.

- Hohlbaum AM, Moe S, Marshak-Rothstein A. Opposing effects of transmembrane and soluble Fas ligand expression on inflammation and tumor cell survival. Journal of Experimental Medicine. 2000; 191:1209–1219. [PubMed: 10748238]
- Siegel RM, et al. Fas preassociation required for apoptosis signaling and dominant inhibition by pathogenic mutations. Science. 2000; 288:2354–2357. [PubMed: 10875918]
- Chen JJ, Sun Y, Nabel GJ. Regulation of the proinflammatory effects of Fas ligand (CD95L). Science. 1998; 282:1714–1717. [PubMed: 9831564]
- Wilson NS, Dixit V, Ashkenazi A. Death receptor signal transducers: nodes of coordination in immune signaling networks. Nat Immunol. 2009; 10:348–355. [PubMed: 19295631]
- Ahn JH, et al. Non-apoptotic signaling pathways activated by soluble Fas ligand in serum-starved human fibroblasts. Mitogen-activated protein kinases and NF-kappaB-dependent gene expression. J Biol Chem. 2001; 276:47100–47106. [PubMed: 11600497]
- Xiao S, Jodo S, Sung SS, Marshak-Rothstein A, Ju ST. A novel signaling mechanism for soluble CD95 ligand. Synergy with anti-CD95 monoclonal antibodies for apoptosis and NF-kappaB nuclear translocation. J Biol Chem. 2002; 277:50907–50913. [PubMed: 12393889]
- 20. Oliveira JB, et al. NRAS mutation causes a human autoimmune lymphoproliferative syndrome. Proc Natl Acad Sci U S A. 2007; 104:8953–8958. [PubMed: 17517660]
- Kono DH, Theofilopoulos AN. Genetic susceptibility to spontaneous lupus in mice. Curr Dir Autoimmun. 1999; 1:72–98. [PubMed: 11791449]
- 22. Watanabe D, Suda T, Hashimoto H, Nagata S. Constitutive activation of the Fas ligand gene in mouse lymphoproliferative disorders. EMBO Journal. 1995; 14:12–18. [PubMed: 7530197]
- 23. Ogasawara J, et al. Lethal effect of the anti-Fas antibody in mice. Nature. 1993; 364:806–809. [PubMed: 7689176]
- Huang DC, et al. Activation of Fas by FasL induces apoptosis by a mechanism that cannot be blocked by Bcl-2 or Bcl-x_L. Proc Natl Acad Sci U S A. 1999; 96:14871–14876. [PubMed: 10611305]
- 25. Strand S, et al. Lymphocyte apoptosis induced by CD95 (APO-1/Fas) ligand-expressing tumor cells a mechanism of immune evasion? Nature Medicine. 1996; 2:1361–1366.
- 26. Fredrickson, TN.; Harris, AW. Atlas of Mouse Hematopathology. Harwood Academic; 2000.
- Frith CH, Wiley LD. Morphologic classification and correlation of incidence of hyperplastic and neoplastic hematopoietic lesions in mice with age. J Gerontol. 1981; 36:534–545. [PubMed: 7264236]
- 28. Suzuki I, Fink PJ. Maximal proliferation of cytotoxic T lymphocytes requires reverse signaling through Fas ligand. Journal of Experimental Medicine. 1998; 187:123–128. [PubMed: 9419218]
- Sun M, Fink PJ. A new class of reverse signaling costimulators belongs to the TNF family. J Immunol. 2007; 179:4307–4312. [PubMed: 17878324]
- 30. Karray S, et al. Complete loss of Fas ligand gene causes massive lymphoproliferation and early death, indicating a residual activity of gld allele. Journal of Immunology. 2004; 172:2118–2125.

Abbreviations

FasL ^{gld/gld}	generalized lymphoproliferative disorder = spontaneous mutation in the Fas ligand gene	
FasL	Fas ligand	
sFasL	secreted Fas ligand	
mFasL	membrane-bound FasL	
Fas ^{lpr/lpr}	lymphoproliferation = spontaneous mutation in the Fas gene	
$FasL^{\Delta m/\Delta m}$	mice lacking membrane bound FasL	

Page	8
------	---

$FasL^{\Delta s/\Delta s}$	mice lacking secreted FasL
TNFa	tumour necrosis factor $\boldsymbol{\alpha}$
Ifnγ	interferon-γ
SLE	systemic lupus erythematosus
GN	glomerulonephritis
ANA	anti-nuclear auto-antibodies
G-CSF	granulocyte colony stimulating factor



Figure 1. Generation of mutant mice that specifically lack either secreted FasL or membranebound FasL

a, Schematic diagram of the wt mouse *fasl* gene, the mutation for creating the $FasL^{\Delta s}$ allele, in which the metalloproteinase recognition site (middle sequence) was altered to prevent FasL shedding and the mutation for creating the $FasL^{\Delta m}$ allele, in which sequences encoding the human G-CSF signal sequence were fused in frame with those for the extracellular region of mouse FasL (lower sequence) to preclude insertion of FasL into the plasma membrane but allowing secretion of FasL (sFasL). P, CYTO, TM and EXT represent the promoter, cytoplasmic, transmembrane and extracellular regions, respectively. The positions of PCR primers used for genotyping of the gene-targeted mice are indicated. b, Immunofluorescent staining and confocal microscopy to demonstrate intracellular localisation of FasL (green) in activated T cells from wt, $FasL^{\Delta s/\Delta s}$ and $FasL^{\Delta m/\Delta m}$ mice. DAPI (blue) was used to label nuclei. c, ELISA to quantify the levels of FasL in the supernatants of activated T cells from wt, $FasL^{\Delta s/\Delta s}$ and $FasL^{\Delta m/\Delta m}$ mice. Each dot represents a single mouse and the bar indicates the mean +/- SD. $FasL^{\Delta s/\Delta s}$ T cells had significantly (p<0.03) less FasL in their supernatants compared to wt T cells. d,e, Cell surface immunofluorescent staining and FACS analysis to measure expression of membrane-bound FasL on activated T cells from wt, $FasL^{\Delta s/\Delta s}$ (d) and $FasL^{\Delta m/\Delta m}$ (e) mice.

Solid lines show staining with an anti-FasL antibody and dotted lines show staining with an isotype-matched control antibody. Values represent mean +/- SD of mFasL⁺ T cells from 3 independent experiments (p<0.05 wt vs $FasL^{\Delta m/\Delta m}$ mice at 6 and 24 h; p<0.05 wt vs $FasL^{\Delta s/\Delta s}$ mice at 6 h). For all experiments (**b**,**c**,**d**,**e**) T cells were stimulated with ConA for 3 days, rested for 2 days in IL-2 (0 h) and then restimulated with PMA plus ionomycin for 6 or 24 h.



Figure 2. Membrane-bound but not secreted FasL is essential for target cell killing and AICD a,b, CH1 target cells (FasL sensitive) were co-cultured with activated T cells from wt (blue squares), $FasL^{\Delta s/\Delta s}$ (black stars) or $FasL^{gld/gld}$ (purple triangles) mice (**a**) or from wt (blue squares), $FasL^{\Delta n/\Delta m}$ (red circles) or $FasL^{gld/gld}$ (purple triangles) mice (**b**) at the indicated effector:target ratio. The percentage of CH1 target cell killing was measured by FACS analysis after 24 h. **c,d**, Activated T cells from wt (blue squares), $FasL^{\Delta s/\Delta s}$ (black stars) or $FasL^{gld/gld}$ (purple triangles) mice (**c**) or from wt (blue squares) $FasL^{\Delta m/\Delta m}$ (red circles) or $FasL^{gld/gld}$ (purple triangles) mice (**d**) were either cultured in medium plus IL-2 (broken lines) or restimulated for 6, 24 or 48 h with antibodies to CD3 (solid lines). Cell survival was measured by staining with PI plus FITC-coupled annexin V and FACS analysis. Values in graphs in **a,b,c,d** represent mean +/- SEM from 3 independent experiments. * p<0.05 **a,c** $FasL^{\Delta s/\Delta s}$ vs wt, **b,d** $FasL^{\Delta m/\Delta m}$ vs wt.



Figure 3. Membrane-bound FasL but not secreted FasL is essential to prevent lymphadenopathy, splenomegaly and hyper-gammaglobulinemia with anti-nuclear autoantibodies

a, Lymph nodes (axillary, brachial, inguinal and mesenteric) and **b**, spleens from wt (blue), $FasL^{gld/gld}$ (purple), $FasL^{\Delta m/wt}$ (green) or $FasL^{\Delta m/\Delta m}$ (red) mice of the ages indicated were weighed. **c**,**d**, The percentages of the 'unusual' CD3⁺B220⁺ T cells in the lymph nodes of these mice were determined by FACS analysis (numbers indicate % of cells in each quadrant). **e**, The levels of the indicated immunoglobulin isotypes in the sera of these mice (age 5 months) were determined by ELISA, mean +/- SD. **f**, The levels of anti-nuclear autoantibodies (ANA) in the sera of these mice, aged 3 (left panel) or 5 months (right panel) were quantified by indirect immunofluorescence staining (1/100 serum dilution) of slides covered with human HEp-2 epithelial cells and scoring of brightness of fluorescence intensity on a scale of 0: no fluorescence to 3+: maximal fluorescence. **g**, Examples of ANA quantification in sera of mice of the indicated genotypes. Immunofluorescence intensity score is indicated in brackets. Values in graphs in **a,b** represent mean +/-SEM and in **c,e,f** they represent mean +/-SD from a minimum of 10 to 52 $FasL^{\Delta m/\Delta m}$ mice. **h**, The levels of

anti-DNA auto-antibodies in sera of mice of the indicated genotypes and ages were measured by ELISA (each dot represents the value for a single mouse). Bar at 12.5 IU/ml indicates the level diagnostic for SLE.



Figure 4. $FasL^{\Delta m/\Delta m}$ mice die considerably earlier than $FasL^{gld/gld}$ mice due to SLE-like fatal glomerulonephritis and histiocytic sarcoma

a, Kaplan-Meyer survival curves for control (blue line, wt and $FasL^{\Delta m/wt}$ combined), $FasL^{\Delta m/\Delta m}$ (red line) and $FasL^{gld/gld}$ mice (purple line) (control vs $FasL^{gld/gld}$: p<0.0001; control vs $FasL^{\Delta m/\Delta m}$: p<0.0001; $FasL^{\Delta m/\Delta m}$ vs $FasL^{gld/gld}$: p<0.0001). **b**, Incidence of severe autoimmune kidney disease (glomerulonephritis (GN) score \geq in $FasL^{\Delta m/\Delta m}$ (red line) and $FasL^{gld/gld}$ (purple line) mice. ($FasL^{\Delta m/\Delta m}$ vs $FasL^{gld/gld}$: p<0.0175). **c**, H&E stained sections of kidneys from mice of the indicated genotypes and ages were examined for pathological changes, such as hypercellularity, cellular crescents, dilated tubules or sclerotic glomeruli and the % of total glomeruli affected scored on a scale of 0-4 (0=normal, 1=0-25%, 2=25-50%, 3=50-75%, 4=>75% affected; scores indicated in brackets). **d**, Incidence of histiocytic sarcoma in $FasL^{\Delta m/\Delta m}$, $FasL^{gld/gld}$ and control wt mice ($FasL^{\Delta m/\Delta m}$ vs $FasL^{gld/gld}$: p=0.03), ** 27. **e**. Pictures of two $FasL^{\Delta m/\Delta m}$ mice with histiocytic sarcoma (aged 329 and 417 days). Macroscopic lesions are readily seen in the livers and spleens. **f**,

H&E stained sections of livers, spleens and lungs of histiocytic sarcoma-burdened $FasL^{\Delta m/\Delta m}$ mice (aged 329 and 417 days; * indicates histiocytic lesions). Scale bar represents 155 µm.