Intrinsic TGF-β signaling promotes age-dependent CD8+ T cell polyfunctionality attrition

Rajarsi Bhadra,1,2 Magali M. Moretto,1 Julio C. Castillo,3 Constantinos Petros,4 Sara Ferrando-Martinez,5,6 Upasana Shokal,3 Manuel Leal,5 Richard A. Koup,4 Ioannis Eleftherianos,3 and Imtiaz A. Khan1

1Department of Microbiology, Immunology and Tropical Medicine, George Washington University, Washington, DC, USA.
2Department of Immunology, MD Anderson Cancer Center, Houston, Texas, USA.
3Insect Infection and Immunity Lab, Department of Biological Sciences, George Washington University, Washington, DC, USA.
4Immunology Laboratory, Vaccine Research Center, NIAID, NIH, Bethesda, Maryland, USA.
5Laboratory of Immunovirology, Clinic Unit of Infectious Diseases, Microbiology and Preventive Medicine, Institute of Biomedicine of Seville (IBIS), Virgen del Rocío University Hospital/CSIC/University of Seville, Seville, Spain.
6Laboratorio InmunoBiología Molecular, Hospital General Universitario Gregorio Marañón, and Instituto de Investigación Sanitaria Gregorio Marañón, Madrid, Spain. Networking Research Center on Bioengineering, Biomaterials and Nanomedicine (CIBER-BBN), Madrid, Spain.

Advanced age is associated with immune system deficits that result in an increased susceptibility to infectious diseases; however, specific mediators of age-dependent immune dysfunction have not been fully elucidated. Here we demonstrated that aged mice exhibit poor effector CD8+ T cell polyfunctionality, primarily due to CD8+ T cell–extrinsic deficits, and that reduced CD8+ T cell polyfunctionality correlates with increased susceptibility to pathogenic diseases. In aged animals challenged with the parasite Encephalitozoon cuniculi, effector CD8+ T cell survival and polyfunctionality were suppressed by highly elevated TGF-β1. Furthermore, TGF-β depletion reduced effector CD8+ T cell apoptosis in both young and aged mice and enhanced effector CD8+ T cell polyfunctionality in aged mice. Surprisingly, intrinsic blockade of TGF-β signaling in CD8+ T cells was sufficient to rescue polyfunctionality in aged animals. Together, these data demonstrate that low levels of TGF-β1 promote apoptosis of CD8+ effector T cells and high TGF-β1 levels associated with age result in both CD8+ T cell apoptosis and an altered transcriptional profile, which correlates with loss of polyfunctionality. Furthermore, elevated TGF-β levels are observed in the elderly human population and in aged Drosophila, suggesting that TGF-β represents an evolutionarily conserved negative regulator of the immune response in aging organisms.

Introduction
Global demographic trends suggest that by the year 2050, 2 billion people will be over 60 years old (1). Age-associated immunological deficits, especially at the T cell level, are well described (2). While aged CD4+ T cell functionality has been extensively investigated and defects defined, the effect of aging on CD8+ T cells, a subset critical for protection against this pathogen (14), remains largely elusive, a thorough investigation of this subject is both timely and highly relevant.

Recent studies have demonstrated a critical role for T cell polyfunctionality (i.e., the capacity of a single cell to exhibit multiple effector functions, such as cytotoxicity and expression of various cytokines) in mediating a protective immune response (4, 5). The importance of this T cell subset is further emphasized by the observation that the improved protective response in HIV-infected nonprogressors does not correlate with the number of antigen-specific T cells, but rather with the abundance of virus-specific polyfunctional CD8+ T cells (6). Furthermore, data from the early highly active antiretroviral therapy era suggests that the degree and speed of immune recovery is reduced in older HIV+ patients (7). The effects of aging on CD8+ T cell polyfunctionality in HIV, as well as in other intracellular pathogens, has not been elucidated. In the present study, we addressed the progressive loss of CD8+ T cell polyfunctionality during aging using the obligate intracellular pathogen Encephalitozoon cuniculi, a member of the phylum Microsporidia.

Microsporidia cause self-limiting disease in immune-competent individuals; however, in HIV-infected patients and the elderly, it causes progressive infections (8–10). Symptoms in these high-risk groups can be severe and include chronic diarrhea, encephalitis, keratoconjunctivitis, and hepatitis (8, 9). Incidentally, current drug regimens against this pathogen are only partially effective (8). This is even more alarming in light of the high coprevalence of Microsporidia in AIDS patients (11), compounded with the fact that by the year 2015, more than 50% of the HIV+ population in the United States will be older than 50 years (12). Considering that opportunistic infections are more prevalent in older HIV+ patients (13), there is an urgent need to understand the mechanistic basis of susceptibility to Microsporidia in aging individuals. A previous study from our laboratory demonstrated that, similar to humans, aging mice exhibit elevated susceptibility to this infection that was coincident with progressive decline in the systemic response of CD8+ T cells, a subset critical for protection against this pathogen (14). While in vitro studies suggested that dendritic cells were a mod-

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The mechanistic basis of poor CD8+ T cell response in aged mice remains underexplored (14, 15). Here, we found that during aging, the E. cuniculi–specific CD8+ T cell polyfunctional response is preferentially lost in the effector CD8+KLRG1+ T cell subset, which constitutes the overwhelming majority of effector CD8+ T cells during acute infection. This attrition of polyfunctionality was primarily due to CD8+ T cell extrinsic deficits in the hematopoietic compartment. Investigation of extrinsic factors revealed highly elevated plasma TGF-β1 levels in E. cuniculi–infected aged mice, despite the absence of Treg development. Depletion of TGF-β1 in these animals not only restored the CD8+ effector response to levels seen in young animals, but also dramatically reduced pathogen burden. Further analysis demonstrated that blockade of CD8+ T cell–intrinsic TGF-β signaling in the aged hematopoietic environment was sufficient to partially restore CD8+ T cell polyfunctionality. Interestingly, antibody treatment of young mice did not alter effector CD8+ T cell polyfunctionality. Induction of high TGF-β1 levels in these animals recapitulated the deficits noted in E. cuniculi–infected aged animals.

Our present findings demonstrate a novel role of TGF-β1: at low levels, it causes only apoptosis of effector CD8+KLRG1+ T cells, but at high levels, it results in both apoptosis and loss of polyfunctionality. Furthermore, our observation of elevated TGF-β1 homologs, concomitant with increased susceptibility to bacterial infection in an aging model of Drosophila, strongly suggests that TGF-β1 may be an evolutionarily conserved negative regulator of immune response in aging organisms. More importantly, our data showing elevated TGF-β1 in the elderly highlight the potential significance of our findings in clinically relevant settings.

Results

E. cuniculi–infected aged mice exhibit a sharply reduced polyfunctional response in the CD8+KLRG1+ subset. CD8+ T cell polyfunctionality is one of the hallmarks of robust protective immunity against intracellular pathogens. During the acute response against E. cuniculi infection, the majority of polyfunctional effector CD8+ T cells belonged to the KLRG1+ subset (Figure 1A). Hence, we sought to address whether the elevated susceptibility of aged mice to E. cuniculi was due to loss of this CD8+ T cell population. In agreement with our hypothesis, progressive ageing resulted in attrition of the CD8+KLRG1+ subset in spleen, in terms of both frequency and absolute number (Figure 1, B–D). Independent of age, the overwhelming majority of CD8+KLRG1+ cells expressed low CD127 (also known as IL-7Rα), a well-established hallmark of short-lived effector T cells, which represent the bulk of the acute effector CD8+ T cell response against most infectious diseases (in contrast to memory precursor effector T cells, i.e., T cells destined to become memory CD8+ T cells) (16). The loss of effector CD8+KLRG1+ T cells in E. cuniculi–infected aged animals was not due to delayed development of this subset (Figure 1, E and F). Further analysis revealed that while effector CD8+KLRG1+ T cells exhibited unimpaired pol

Figure 1

Attrition of effector CD8+KLRG1+ T cells in E. cuniculi–challenged aged mice. (A) Young mice were orally infected with E. cuniculi spores, and KLRG1 expression was assessed at day 12 after infection in IFN-γ+Gzb+ splenic CD8+ T cells. (B–D) Frequency (B and C) and absolute number (D) of CD8+KLRG1+ T cells in E. cuniculi–challenged animals at 2, 12, 14, and 21 months of age. (E and F) KLRG1+ CD8+ kinetic was assessed in young and 14-month-old mice at days 0, 6, 12, and 21 after infection. Data represent 2 experiments with at least 4 mice per group. Numbers in dot plots and histograms denote percentages.

est contributor to this process, the mechanistic basis of poor CD8+ T cell response in aged mice remains underexplored (14, 15).

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Poor CD8+KLRG1+ response were noted in liver as well as in blood and brain (Supplemental Figure 1; supplemental material available online with this article; doi:10.1172/JCI70522DS1), which suggests that downregulated CD8+ T cell response in E. cuniculi–infected aged mice is not a phenomenon restricted to lymphoid tissue.

Poor development of effector CD8+KLRG1+ T cell polyfunctional response in aged mice is not CD8+ T cell–intrinsic. Since CD8+KLRG1+ CD8+ polyfunctionality was specifically reduced in mice 14 months of age or older, we next sought to address whether this defect is CD8+ T cell–intrinsic. To characterize this deficit, we challenged young Cd8–/– recipients adoptively transferred with CD8+ T cells from both naive young (CD90.1) and aged (CD90.2) donors (1 × 10^7 splenic cells from each pooled together, totaling 2 × 10^7 donor cells per recipient; Figure 3A). Analysis of splenic CD8+ response in the recipients revealed that cells from aged donors exhibited robust KLRG1 subset development and polyfunctional response, albeit modestly lower than those of young donors (Figure 3, B–F). Combined, these observations suggest that the suboptimal effector CD8+KLRG1+ T cell response in aged mice is not caused primarily by CD8+ T cell–intrinsic deficits, but rather by CD8+ T cell–extrinsic defects.

We next assessed whether this CD8+ T cell–extrinsic defect was due to hematopoietic or nonhematopoietic factors, using a well-established mixed bone marrow chimera approach (17). T cell–depleted bone marrow from young (CD45.1) and aged (CD45.2) donors was injected at different ratios into lethally irradiated young (CD45.1) and old (CD45.2) recipients. Regardless of infection, bone marrow from aged donors was less efficient at reconstituting the hematopoietic compartment (Supplemental Figure 2). Similar to our observations in the adoptive transfer model, both young and aged donor CD8+ T cells in the respective chimeras elicited nearly similar CD8+KLRG1+ responses, which suggests that CD8+ T cell–intrinsic defects were not primarily responsible for the suboptimal effector response in aged mice. Likewise, the age of the nonhematopoietic compartment made only a modest effect on effector CD8+ T cell
response. However, chimeras with predominantly aged hematopoietic system produced sharply attenuated effector responses in terms of KLRG1 frequency and functionality (Supplemental Figure 2). Taken together, these observations suggest that the suboptimal effector CD8+ T cell response in aged mice is primarily the result of CD8+ T cell–extrinsic hematopoietic factors.

_E. cuniculi_ infection of aged mice results in upregulation of plasma TGF-β1. Apart from TCR signaling and costimulatory milieu, cytokines produced by various cell types play a critical role in modulating the CD8+ T cell response (18). Since the poor effector CD8+ T cell response in aged mice was primarily due to CD8+ T cell–extrinsic hematopoietic deficits, we next assayed plasma cytokine levels in _E. cuniculi_–infected young and aged mice. TGF-β1 was identified as a cytokine showing high levels of differential expression (Supplemental Figure 3). Plasma TGF-β1 levels progressively increased with age in infected animals; however, regardless of age, no significant

Figure 3
Poor effector CD8+KLRG1+ T cell functionality is not primarily caused by CD8+ T cell–intrinsic deficits. (A) Equal number of CD8+ T cells from CD90.1 young (6–8 weeks old) and CD90.2 aged (14 months old) naive mice were adoptively transferred to young _Cd8–/–_ mice. 24 hours later, recipients were challenged with _E. cuniculi_, and CD8+ T cell response was assessed after 12 days of infection. (B) Gating strategy. (C and D) Donor CD8+KLRG1+ T cell frequencies in recipient mice. (E and F) IFN-γ and Gzb production were evaluated in donor CD8+KLRG1+ and CD8+KLRG1– T cells in these animals. Data represent 2 experiments with 3–4 mice per group. Unless otherwise indicated, “aged” refers to 14- to 15-month-old mice throughout. Numbers in dot plots denote percentages.
change in this cytokine was noted in naive mice, up to 28 months of age (Figure 4A and data not shown). Since TGF-β1 is produced by multiple cell types (19), we next sought to characterize whether elevated TGF-β1 in aged mice was associated with a hematopoietic or nonhematopoietic system. Evaluation of plasma from the mixed bone marrow chimera generated above revealed that chimeras with a predominantly aged hematopoietic system elicited the highest levels of TGF-β1, whereas the aged nonhematopoietic system was at best a modest contributor (Figure 4B). Since Tregs are known to produce TGF-β, we assayed differential Treg development in aged mice (20). Interestingly, compared with the respective age-matched naive controls, upregulation of the Treg subset was not detected in E. cuniculi–challenged young or aged mice, in either lymphoid or nonlymphoid tissue. (Supplemental Figure 4). Moreover, no major difference in levels of IL-10, a hallmark cytokine of Tregs (20), was noted between CD4+ T cells in young and aged infected mice (Supplemental Figure 4). These data suggest that, regardless of host age, a robust Treg response does not occur in the E. cuniculi model. Nevertheless, to further verify whether Tregs or other T cell types were the primary contributors to plasma TGF-β1 levels, young and aged mice were treated with anti-CD25 or anti-thymocyte antibody. Neither treatment significantly decreased plasma TGF-β1 levels (Figure 4C).

Taken together, these data suggest that while the hematopoietic system is primarily responsible for elevated TGF-β1 in aged mice, T cells are not the major producer of this cytokine. TGF-β binding to its receptor, TGF-βRII, activates its kinase domain and ultimately results in phosphorylation of SMAD2/3, a critical element of TGF-β1 signal transduction (19). While TGF-βRII levels were upregulated in aged mice on both CD8+ KLRG1+ and CD8+KLRG1- effector populations (Figure 4, D and E), only the former exhibited a sharp increase in levels of phosphorylated SMAD2/3 (Figure 4, F and G).

To further verify that TGF-β receptor upregulation in aged animals is CD8+ T cell–intrinsic, TGF-βRII levels were assessed on KLRG1+ effectors using the dual adoptive transfer and mixed bone marrow chimera approach described above. TGF-βRII upregulation on KLRG1+ effectors was not CD8+ T cell–intrinsic in nature, but rather CD8+ T cell–extrinsic and hematopoietic (Figure 4, H–J). Together, our data suggested that elevated TGF-β1 levels and TGF-β signaling on effector CD8+ T cells in aged mice is caused by CD8+ T cell–extrinsic hematopoietic factors.

Anti–TGF-β treatment revives polyfunctional effector CD8+ KLRG1+ T cell responses in aged mice. Since plasma TGF-β1 level was elevated in aged animals and TGF-β signaling was upregulated on CD8+ T cells in aged mice, we next evaluated whether TGF-β deletion restored effector CD8+ T cell functionality in these animals. Young and aged animals were treated with anti–TGF-β or isotype control antibody, and effector CD8+ T cell response was evaluated at day 12 after infection. Anti–TGF-β treatment led to significantly increased frequency and absolute number of splenic effector CD8+ KLRG1+ T cells in both young and aged animals (Figure 5, A–C). To determine whether this increase was due to enhanced proliferation, Ki-67 levels in the effector CD8+ T cell population was assessed. Interestingly, while anti–TGF-β treatment increased the frequency of cycling splenic effector CD8+ T cells in aged animals, no such effect was observed in young mice (Supplemental Figure 5). Apart from proliferation, differential apoptosis could also account for improved KLRG1+ effector development in anti–TGF-β–treated aged animals. Splenic effector CD8+ KLRG1+ T cells from aged animals were highly apoptotic, and anti–TGF-β treatment reduced apoptosis in both young and aged animals (Supplemental Figure 5).

These data suggest that, in contrast to young mice, ameliorative effects of anti–TGF-β treatment in aged animals are not restricted to apoptosis alone, but encompass both proliferation and apoptosis of effector CD8+ T cells. Further dissection of apoptotic factors in KLRG1+ effectors revealed that anti–TGF-β administration reduced elevated levels of the proapoptotic molecule BIM in both young and aged mice (Supplemental Figure 5 and ref. 21). Since effector CD8+ T cell polyfunctionality is a hallmark of robust immune response (6), we next evaluated whether TGF-β deletion revived CD8+ effector polyfunctionality in aged animals. Surprisingly, while anti–TGF-β administration reinvigorated splenic effector CD8+ KLRG1+ T cell polyfunctionality in aged animals, it had no such effect in young mice (Figure 5, D–F). Additionally, regardless of age or antibody treatment, the functionality of effector CD8+ KLRG1+ T cells remained unaltered (data not shown). Similar observations were also noted in liver (Supplemental Figure 6), a nonlymphoid tissue, which suggests that the ameliorative effect of anti–TGF-β treatment is not tissue specific. Considering the significant effects of anti–TGF-β treatment on KLRG1+ effector response, we hypothesized that this would alter the activation or maturation profile of this subset. However, apart from TGF-βRII downregulation in antibody-treated aged mice, dramatic shifts in other markers were not noted (Supplemental Figure 7). Finally, we sought to address whether the augmented effector response was able to reduce susceptibility of aged mice to E. cuniculi. Anti–TGF-β treatment reduced pathogen burden in aged mice to the level in young mice in both spleen and liver (Figure 5G). These data strongly support a model in which high TGF-β level detrimentally affects effector CD8+ KLRG1+ T cell polyfunctionality and compromises pathogen control.

CD8+ T cell–intrinsic TGF-β signaling downregulates effector CD8+ KLRG1+ T cell polyfunctionality in the aged microenvironment. The pleiotropic effects of TGF-β on various immune cells and functions are dependent on the cellular and environmental context (22). Although the preceding experiments demonstrated that high levels of TGF-β downregulated CD8+ T cell immunity in aged mice, they did not address whether TGF-β affects CD8+ T cells directly via TGF-β-TGF-βRII interaction on these cells (i.e., CD8+ T cell–intrinsic TGF-β signaling), indirectly via its action on antigen-presenting cells or other non-CD8+ T cells that subsequently downregulate the CD8+ T cell response (i.e., CD8+ T cell–extrinsic TGF-β signaling), or both. Therefore, we next examined whether CD8+ T cell–intrinsic TGF-β signaling can regulate effector CD8+ T cell polyfunctionality in aged animals. CD4-DNR mice have been widely used to study TGF-β signaling in T cells in vivo. These animals use the Cd4 promoter to express a dominant-negative form of human TGF-βRII lacking the kinase domain in both CD4+ and CD8+ T cells that abrogates T cell TGF-β signaling (23). However, CD4-DNR mice die within 6–8 months due to spontaneous development of inflammatory bowel disease. Moreover, CD8+ T cells from these animals cannot be transferred to WT hosts, as they are rejected (23). Since the defective polyfunctional CD8+ T cell response in aged mice was primarily CD8+ T cell–extrinsic and hematopoietic in nature, we used a mixed bone marrow chimera approach: young WT recipients were engrafted with bone marrow from young or aged WT donors and bone marrow from young CD4-DNR or WT animals in a 4:1 ratio (Figure 6A). Such a system allowed us to dissect CD8+ T cell–intrinsic and –extrinsic effects of TGF-β signaling on effector CD8+ T cells without any of the caveats noted above (24). Evaluation of
effector KLRG1 frequency in these chimeras revealed that CD8+ T cell–intrinsic inhibition of TGF-β signaling resulted in preferential expansion of mutant effector CD8+KLRG1+ T cells in both Young WT:Young CD4-DNR and Aged WT:Young CD4-DNR chimeras, concomitant with downregulation of TGF-βRII in the latter group (Figure 6B and Supplemental Figure 8). These findings suggest that CD8+ T cell–intrinsic TGF-β signaling downregulates effector CD8+KLRG1+ T cell development in both young and aged mice.

To further assess whether differential expansion of DNR-bearing effector CD8+ T cells was due to increased proliferation,
we performed intracellular staining for Ki-67. Whereas inhibition of TGF-β signaling revived proliferation of mutant effector CD8+ KLRG1+ T cells in Aged WT:Young CD4-DNR chimeras, no such effect was noted in Young WT:Young CD4-DNR chimeras (Supplemental Figure 8). Next, effector CD8+ T cells from the chimeric animals were evaluated for apoptotic potential by examining BIM expression. Regardless of the age of the dominant hematopoietic compartment, mutant KLRG1+ effectors expressed lower levels of BIM than their WT counterparts (Supplemental Figure 8). Combined, these findings suggest that although differential pro-

**Figure 5**

Anti–TGF-β treatment rescues effector CD8+ T cell polyfunctionality in *E. cuniculi*–infected aged mice. (A and B) KLRG1 expression on splenic CD8+ T cells was evaluated in young (6–8 weeks old) or aged (14–15 months old) mice treated with isotype control antibody or anti–TGF-β1 at day 12 after infection. (C) Fold increase in absolute numbers of CD8+ T cell subsets in anti–TGF-β–treated young or aged mice compared with the respective isotype-treated controls. (D–F) IFN-γ, Gzb, and TNF-α production by effector CD8+ KLRG1+ T cells was evaluated by 6-color flow cytometry. (G) Parasite DNA levels in spleen and liver was assessed in these mice by quantitative PCR. Data are representative of 3 experiments (A–F) or 2 independent experiments (G) with 4–6 mice per group. Numbers in dot plots denote percentages.
liferation and apoptosis are the major mechanisms responsible for mutant effector CD8+ T cell expansion in the aged microenvironment, only reduced apoptosis is responsible for augmented effector CD4-DNR CD8+ T cell development in the young hematopoietic environment. Finally, we assessed whether TGF-β signaling played a CD8+ T cell–intrinsic role on effector CD8+ T cell polyfunctionality in aged mice. Attenuation of TGF-β signaling did not affect CD8+ T cell polyfunctionality in Young WT:Young CD4-DNR chimeras (Figure 6, C–E). Interestingly, inhibition of TGF-β signaling in chimeras engrafted primarily with an aged hematopoietic system rescued polyfunctionality of mutant effector CD8+ T cells, albeit partially. Additionally, WT effector CD8+ T cell bifunctionality, but not trifunctionality, was also modestly elevated in the Young WT:Young CD4-DNR group (Figure 6, C–E). Taken together, our data strongly suggest that CD8+ T cell–intrinsic (and, to a certain extent, CD8+ T cell–extrinsic) TGF-β signaling plays a critical role in modulating effector CD8+ T cell polyfunctionality in *E. cuniculi*-infected aged mice.

Induction of high TGF-β1 levels downregulates effector CD8+ T cell polyfunctionality in young mice. The data presented above strongly support a model whereby TGF-β1 at low levels only causes effector CD8+ T cell apoptosis, whereas at high levels, it results in both apoptosis and loss of polyfunctionality. As mentioned above, the effects of TGF-β1 are highly context dependent. Considering that deficits in the aging immune system are likely to be multifactorial, we specifically wanted to address whether induction of high TGF-β1 in young mice recapitulated the defects seen in aged animals. To address this, young Alb–TGF-β1 mice were infected with *E. cuniculi*. These mice constitutively overexpress porcine TGF-β1 in their liver (transgene present in Y chromosome), resulting in highly elevated plasma TGF-β1 levels (25). Concomitant with elevated TGF-βRII and BIM expression, KLRG1+ effector frequency was severely depressed in the transgenic animals compared with parental and littermate controls (Figure 7, A–F). Unlike aged mice, however, no deficit in effector CD8+ T cell proliferation was noted (Figure 7,

**Figure 6**
CD8+ T cell–intrinsic TGF-β signaling results in poor development of *E. cuniculi*–specific effector CD8+ T cell response in aged mice. (A) Mixed bone marrow chimera generation using a combination of young or aged WT and young CD4-DNR donors. (B) Percentage of splenic KLRG1+ CD8+ T cells was evaluated in these chimeras at day 12 after infection. (C–E) Effector CD8+ T cell polyfunctionality (IFN-γ, Gzb, and/or TNF-α) was assayed in chimeric mice by polychromatic flow cytometry. Data represent 2 experiments with 3–4 chimeras per group. Numbers in dot plots denote percentages.
G and H). More importantly, akin to aged mice, elevated TGF-β1 dramatically reduced CD8+ polyfunctionality in Alb–TGF-β1 animals (Figure 7, I–K). To further confirm these observations, we used a more physiologically relevant murine model based on injections of murine TGF-β1. Young C57BL/6 mice were injected every third day i.v. with different doses of murine TGF-β1. The concentration of the highest TGF-β1 dose was extrapolated from plasma TGF-β1 levels noted in aged mice. Consistent with our hypothesis, low-dose TGF-β1 only caused attrition of effector CD8+KLRG1+ T cell frequency, but no change in the polyfunctional response, whereas high-dose TGF-β1 caused loss of both frequency and functionality of effector CD8+ T cells (Supplemental Figure 9). Similar to aged mice, this TGF-β1–dependent attrition of CD8+ polyfunctionality was found to be CD8+ T cell–intrinsic under high-dose TGF-β1 conditions (data not shown). These data demonstrate a novel role of TGF-β1: at low levels, its effects are restricted to only apoptosis of effector CD8+KLRG1+ T cells, but at high levels, it results in both apoptosis and loss of their polyfunctional ability.

**TGF-β1–mediated loss of effector CD8+ T cell polyfunctionality occurs after effector imprinting.** While our data clearly demonstrated that high TGF-β1 causes attrition of effector CD8+KLRG1+ T cell function, it was unclear whether this loss of functionality was due to poor de novo development of polyfunctional cells, or whether it occurred as a consequence of rapid loss of functionality after effector CD8+ T cell commitment is made. To address this, we sorted...
CD8+ KLRG1+ CD127loYFP+ T cells from *E. cuniculi*–infected IFN-γ reporter mice (CD45.1 Yeti mice) and transferred them to Alb–TGF-β1 mice and littermate controls at day 7 after infection. The overwhelming majority of the donor YFP+ cell also coexpressed Gzb (data not shown). Although evaluation of donor CD8+ T cells at day 5 after transfer revealed similar frequencies, the absolute number of donor cells in Alb–TGF-β1 recipients was sharply reduced (Supplemental Figure 10 and data not shown). Concomitant with this, increased expression of TGF-βRII and BIM was also noted in donor cells in TGF-β transgenic animals (Supplemental Figure 10). More importantly, donor cells in these mice exhibited a sharp decline in effector CD8+ T cell functionality. While these data do not fully refute the possibility of a suboptimal de novo development of polyfunctional effector cells, they clearly demonstrate that under high TGF-β1 conditions, effector CD8+ T cell polyfunctionality is lost after cell imprinting.

High TGF-β1 alters the transcriptional profile of effector CD8+ T cells.

The downregulated polyfunctional effector CD8+ T cell response was only evident under conditions of high TGF-β1, which suggests that elevated levels of this cytokine differentially turn on...
or off molecular switches that have a profound effect on CD8+ T cell functionality. As transcription factors play a critical role in modulating effector CD8+ T cell function (26), we investigated whether these molecules were differentially regulated under high TGF-β conditions. Levels of the T-box family transcription factors Tbet and comesodermin (Eomes) were not significantly different in effector CD8’KLRG1’ cells in parasite-infected TGF-β transgenic mice or littermate controls (Figure 8, A and B). However, the expression of BLIMP1, a zinc finger transcription factor that plays an important role in effector CD8’ T cell functionality (27), was downregulated preferentially on KLRG1’ effectors in transgenic animals. To further assess whether reduced BLIMP1 expression was due to CD8’ T cell–intrinsic TGF-β signaling, Young WT:Young CD4-DNR mixed bone marrow chimeras were injected with PBS or TGF-β1. TGF-β1-mediated BLIMP1 attenuation in effector CD8’KLRG1’ T cells was dependent on both CD8’ T cell–intrinsic and –extrinsic TGF-β1 signaling (Figure 8, C and D). Previous studies using conditional BLIMP1-deficient mice have demonstrated an inverse relation of the effector CD8’ T cell–associated transcription factor BLIMP1 and the memory CD8’ T cell–associated transcription factor Eomes (27, 28). However, in those studies, BLIMP1 was knocked out very early in the CD8’ T cell activation process.

Because BLIMP1 attenuation in E. cuniculi–infected TGF-β transgenic mice did not result in a corresponding increase in Eomes in our model, we hypothesized that the TGF-β1–mediated BLIMP1 decrease in CD8’ T cells occurred after effector lineage commitment. To address this, we utilized the IFN-γ reporter adoptive transfer approach used earlier. In agreement with our hypothesis, high TGF-β1 levels in Alb-TGF-β1 recipients indeed downregulated BLIMP1 levels in donor CD8’ T cells after transfer (Figure 8, E and F). Finally, we sought to address whether effector CD8’KLRG1’ T cells in aged mice also reflect a skewed transcriptional profile. As expected, while only modest changes in Tbet and Eomes were noted in effector CD8’KLRG1’ T cells in aged mice, BLIMP1 expression in these cells was sharply reduced (Figure 8, G and H). To the best of our knowledge, this is the first report describing the role of TGF-β in modulating BLIMP1 expression. How differential BLIMP1 levels regulate effector CD8’ T cell functionality in aged animals is currently an important area of ongoing investigation in our laboratory.

TGF-β homolog elevation also occurs in other models of aging. Finally, we addressed whether elevated TGF-β1 was also noted in other models of aging. We infected young (1-week-old) and aged (5-week-old) Drosophila melanogaster adult flies with 2 Gram-negative bacteria, a nonpathogenic strain of E. coli and the insect pathogenic bacterium Photobacterium luminescens (29), and the Gram-positive bacterium Micrococcus luteus. We examined the survival of the 2 groups of flies over time after microinjection with the bacteria. Aged flies were more susceptible to infection with E. coli and P. luminescens, but not with M. luteus, compared with young flies (Supplemental Figure 11A). The transcriptional activation of 2 TGF-β superfamily members — dawdle (Daw), an activin/TGF-β–like signal, and glass bottom boat (Gbb), a bone morphogenetic protein–type signal (30) — were significantly upregulated in aged flies 12 hours after injection with either E. coli or P. luminescens, but not with M. luteus, compared with young flies (Supplemental Figure 11B). Together, these results suggest that increased TGF-β signaling in infected aged organisms is an evolutionarily conserved homeostatic mechanism.

to determine the relationship between TGF-β1 levels and age in humans, we studied plasma samples of 40 healthy donors ranging in age from 18 to 102 years (median, 66.4 years). All individuals were healthy subjects of mixed European descent from Seville, Spain, and 25% (10 of 40) were males. Individuals were categorized according to 3 different age groups: <60 years (n = 14), 60–80 years (n = 17), and ≥81 years (n = 9). Individuals younger than 60 showed statistically significant lower plasma levels of TGF-β1 than the other age groups (Supplemental Figure 12A). In addition, TGF-β1 levels were directly associated with age (Supplemental Figure 12B).

Discussion
The elevated susceptibility of aged individuals to pathogenic diseases is an underexplored area of research. The work presented herein demonstrates, for the first time, the mechanistic basis of attrition of effector CD8’ T cell polyfunctionality in the aging population. As mentioned above, development of robust effector CD8’ T cell polyfunctionality is a hallmark of potent immunity against intracellular pathogens. However, whether increased susceptibility to infectious diseases in the aging population is associated with declining polyfunctionality of these cells has never been addressed. Our present data demonstrated that in aged animals, effector CD8’ T cell polyfunctionality was preferentially lost in a TGF-β–dependent manner. More importantly, we discounted the conventional paradigm that effects of CD8’ T cell–intrinsic TGF-β signaling are restricted to apoptosis alone (24, 31). We demonstrated that, under high–TGF-β conditions such as aging, CD8’ T cell–intrinsic TGF-β signaling exerted a detrimental effect on effector CD8’ T cell polyfunctionality. Given that elevated levels of TGF-β homologs and increased susceptibility to Gram-negative pathogens were also noted in an aging Drosophila model, our results suggest that TGF-β is probably a conserved negative regulator of immune response during aging. This notion was further confirmed by the elevated plasma TGF-β1 levels observed in aged human subjects.

Interestingly, although we found that aged mice elicited a suboptimal effector CD8’ T cell polyfunctional response, the defect was not primarily CD8’ T cell–intrinsic in 14-month-old animals. Defects in effector CD8’ T cell response in aged mice of multiple infectious disease models have been attributed to diminished T cell repertoire (3, 32). However, our findings suggest that the poor CD8’ T cell response noted in aged mice was not exclusively caused by CD8’ T cell–intrinsic deficits, such as skewed T cell repertoire. Alterations in T cell diversity primarily occur during the last third of the mammalian lifespan (>21 months for B6 mice) (33). Since deficits in effector CD8’ T cell polyfunctionality appear at a relatively early age in the E. cuniculi model, we restricted our analysis to 14-month-old mice, which may account for our divergent findings. It is also possible that E. cuniculi, being a eukaryote, has a potentially larger array of antigens, and as a result, cross-reactive T cell clonotypes may make any T cell–intrinsic defects nonapparent during infection with this pathogen.

Using a mixed bone marrow chimera approach, we demonstrated that defective effector CD8’ T cell polyfunctionality in aged mice was essentially CD8’ T cell–extrinsic and hematopoietic in nature. One such extrinsic factor, TGF-β1, was found to be progressively elevated in aged mice. However, the role of this cytokine on aged CD8’ T cells has never been addressed. A recent study using a Listeria model demonstrated that TGF-β1 attenuates the CD8’ T cell response by mediating preferential apoptosis of effector CD8’
T cells in young mice (31). However, in this study, no change in TGF-β-mediated proliferation or functionality of effector CD8+ T cells was noted. Our findings in E. cuniculi–infected young mice treated with anti–TGF-β antibody were in agreement with this report. In contrast, in E. cuniculi–challenged aged mice, which elicit much higher levels of TGF-β than E. cuniculi– or Listeria-challenged young animals, antibody treatment not only decreased effector CD8+ T cell apoptosis, but also revived proliferation and functionality. This suggests that TGF-β has divergent effects dependent on concentration in vivo. To further determine whether these conclusions were applicable to young mice, we investigated the role of TGF-β in young TGF-β-transgenic mice as well as in TGF-β–inject ed young WT animals. In both cases, induction of high TGF-β1 led to attrition of polyfunctionality and elevated apoptosis, akin to aged mice. In contrast to aging animals, high TGF-β levels did not have any effect on CD8+ T cell proliferation in young TGF-β transgenic mice. This divergent effect of TGF-β on effector CD8+ T cell cycling could be caused by differential signaling by cytokines such as IL-15, or by changes in other cytokine or costimulatory receptor milieu that may play an important role in CD8+ T cell expansion (34, 35).

In contrast to the E. cuniculi model, in which both CD8+ T cell–intrinsic and –extrinsic TGF-β signaling were involved in suppressing effector CD8+ T cell functionality, a study in a chronic viral model using Young WT:Young CD4-DNR chimeras demonstrated that TGF-β–mediated suppression of CD8+ T cell function is CD8+ T cell–extrinsic (24). Unlike the chronic LCMV model mentioned above, E. cuniculi infection elicited high TGF-β1 levels in aged animals that caused several-fold upregulation of TGF-β signaling in these mice compared with their younger counterparts. Such high levels of differential TGF-β signaling in aging models of E. cuniculi infection may explain the dependence on CD8+ T cell–intrinsic TGF-β signaling for the modulation of effector CD8+ T cell polyfunctionality.

Our data raise an intriguing question: Why is the detrimental effect of elevated TGF-β restricted to the effector CD8+ KLRG1+ T cell subset? High expression of CD127 in concert with low KLRG1 expression is a hallmark of effector CD8+ T cells destined to become memory cells (16). Interestingly, elevated TGF-β did not downregulate the functionality of this subset. Similar to our present observations, effector rather than memory CD8+ T cells were previously found to be more susceptible to TGF-β–mediated apoptosis in the Listeria model, despite higher expression of TGF-βRII in the latter subset (31). Based on our finding that SMAD2/3 phosphorylation was preferentially upregulated on KLRG1+ effectors, it is tempting to speculate that KLRG1+ effectors may express higher levels of negative regulators of TGF-β signaling, such as SMAD7. IL-7 signaling has been shown to augment SMAD7 activity in T cells (36), which in turn may make the KLRG1+ CD127hi subset resistant to the downregulatory effects of TGF-β1 (37). Alternatively, it is possible that due to the differential anatomical location of these 2 subsets in the tissue, KLRG1+ effectors may localize in a microenvironment that is not conducive to TGF-β signaling (38). Investigating these possibilities will be critical in order to better understand TGF-β biology.

Our present findings also raise another fascinating question: Why do E. cuniculi–infected aged mice produce high TGF-β levels? Since aging involves multifaceted defects, it can be argued that poor control of pathogens by a generally depressed immune system leads to elevated TGF-β1 in these animals. However, the fact that we found no significant change in plasma TGF-β1 levels in aged mice depleted of T cells, a subset critical for protection against E. cuniculi (39), argues against that possibility. This was further supported by our observations in the aging Drosophila model, in which infection with both an avirulent E. coli strain and the highly pathogenic bacterium P. luminescens elicited similar levels of TGF-β homologs. Notably, TGF-β superfamily members were recently shown to act as physiological regulators of the Drosophila immune response (40). Interestingly, our present data showed that even in aging models, high TGF-β levels (or homologs) were only elicited during infection with E. cuniculi or Gram-negative bacteria, not with Gram-positive pathogens. Incidentally, the former group is known to be a potent inducer of TLR4 signaling (41, 42). Considering that TGF-β can also act in an autocrine fashion (43) and that TLR4 is a potent inducer of TGF-β signaling (44), it is tempting to speculate that differential TLR4 signaling may result in highly upregulated TGF-β production in aging models of infection with these pathogens. Differential epigenetic regulation of the hematopoietic compartment is believed to be central to the decline of immune competence during aging (45). Whether a similar mechanism causes TLR4-dependent elevation of TGF-β production by the aging hematopoietic system is an area of ongoing investigation in our laboratory.

As mentioned above, TGF-β1 can be produced by multiple cell types, including Tregs (22). Additionally, TGF-β has been shown to be important for Treg development (46). Paradoxically, in the E. cuniculi model, elevated TGF-β1 levels in aged mice did not result in increased Treg development compared with naive controls. Considering that this pathogen elicits a poor IL-2 response, it is possible that despite increased TGF-β levels, suboptimal IL-2 signaling may impair the development of this CD4+ T cell subset (47). Although the aging hematopoietic system is the major source of TGF-β1, T cells are not the primary producers of this cytokine. Since platelets are known to be an important reservoir of TGF-β (48), ongoing experiments in our laboratory are attempting to address whether this population is the major contributor to elevated plasma TGF-β level in parasite-challenged aged mice.

Another important question that we allude to in this study is the molecular mechanism involved in TGF-β–mediated attrition of effector CD8+ T cell polyfunctionality. Preliminary studies suggest that high TGF-β1 levels downregulate expression of BLIMP1 after effector CD8+ T cell imprinting. Incidentally, BLIMP1 (at appropriate levels) has been shown to be important for effector CD8+ T cell functionality in viral models of infection (27, 49). Our demonstration of TGF-β–mediated decline in BLIMP1 levels in CD8+ T cells is novel, and the molecular basis of this downregulation remains unaddressed. It is currently unknown whether Pdml1, the gene encoding BLIMP1, is a direct SMAD target (50). However, based on previous studies demonstrating that TGF-β1 inhibits the activity of NF-kB (51), a molecule that plays a direct role in modulating BLIMP1 expression (50), it will be critical to ascertain whether a similar mechanism suppresses CD8+ T cell polyfunctionality in aged mice. Considering that elevated TGF-β1 during aging is not restricted to E. cuniculi alone, it will be important to decipher the pleiotropic role of this cytokine on various immune cells in other models of aging.

The proportion of individuals 60 or more years of age is projected to increase globally (52). Infectious diseases currently represent 1 of the 10 major causes of death in the elderly (53). Furthermore, by 2015, more than 50% of the HIV+ population in the United States will be older than 50 years (12). Hence, providing
effective care for the aging population represents a major challenge for 21st century medicine. One of the greatest impediments toward the development of improved therapeutic and prophylactic interventions in the elderly remains a poor understanding of the immune correlates of susceptibility to specific infectious diseases in the aging population. The critical role of anti-TGF-β treatment in reinvigorating E. cuniculi–specific polyfunctional CD8+ T cell responses in aged mice, coupled with the observation that aged humans exhibited high levels of plasma TGF-β, provides insight into the initial rational basis for developing novel immunotherapeutic interventions, not only for the aging population, but also for coinfection scenarios, such as those involving helminths, in which high TGF-β1 levels have been previously reported (54–56).

Methods

**Mice.** 6- to 8-week-old female C57BL/6 and B6-Ly5.2 (CD45.1) mice were purchased from the National Cancer Institute. For some experiments, female C57BL/6 mice were obtained from Harlan Laboratories. Similarly, aged female B6.PL-Thy1a/CyJ (CD90.1) mice, 6- to 8-week-old female C57Bl/6 mice, 5-week-old female CD4-DNR mice, and 6- to 8-week-old female B6/CBAJ F1 animals were purchased from the Jackson Laboratory. Alb–TGF-β1 and IFN-γ reporter (Yeti) mouse colonies were maintained in house. Yeti mice were generated by the Locksley laboratory by targeted integration of an internal ribosome entry site linked to an EYFP coding sequence within the 3′ untranslated region of Ifng (57–59). This approach links the expression (translocation) of IFN-γ to YFP fluorescence. Aged mice (≥12 months) were directly purchased from Charles River. For some experiments, mice obtained from the above vendors were allowed to age further in house. Only data obtained from tumor-free mice were included in the experiments. Unless otherwise indicated, all T cell data were obtained from spleen tissue.

**Cohort description.** The cohort consisted of 40 free-living volunteers and nursing home residents from the Aljarafe health area of Seville, Spain. Only individuals with a self-sufficient health status were included. Exclusion criteria included a diagnosis of dementia, the presence of active infection within the 6 months preceding enrollment, hospital admission, or antitumor therapy or any treatment that could influence their immune status (mainly corticosteroids). These volunteers were part of the CARRE-RITAS cohort (60).

**Human TGF-β1 ELISA.** TGF-β levels were quantified in frozen placental samples using Human TGF-β1 Platinum ELISA (eBioscience) according to the manufacturer’s instructions.

**Parasites and infection.** E. cuniculi parasites were maintained in vitro as previously described (41). For all experiments, mice were challenged with 1.5 × 10^7 parasites via intragastric (i.g.) route. In vitro stimulation for cytokine detection was performed using irradiated parasites (2,200 Gy).

**Bone marrow chimeras.** Donor mice were treated with anti-thymocyte antibody every third day for 1 week. T cell–depleted bone marrow was harvested using standard protocol, and 1 × 10^7 cells were injected i.v. into lethally irradiated (8 Gy per 20 g body weight) recipients (18). Young and aged donor animals were 5–6 weeks and 14 months of age, respectively; young and aged recipient animals were 6 weeks and 14 months of age, respectively. Chimerized mice were administered sulfamethoxazole and trimethoprim oral suspension (Hi-Tech Pharmacal) for the initial 5 weeks. Chimerized mice were administered sulfamethoxazole and trimethoprim oral suspension (Hi-Tech Pharmacal) for the initial 5 weeks. Young and aged female B6.PL-Thy1a/CyJ (CD90.1) mice, 6- to 8-week-old female B6/CBAJ F1 animals were purchased from the Jackson Laboratory. Alb–TGF-β1 and IFN-γ reporter (Yeti) mouse colonies were maintained in house. Yeti mice were generated by the Locksley laboratory by targeted integration of an internal ribosome entry site linked to an EYFP coding sequence within the 3′ untranslated region of Ifng (57–59). This approach links the expression (translocation) of IFN-γ to YFP fluorescence. Aged mice (≥12 months) were directly purchased from Charles River. For some experiments, mice obtained from the above vendors were allowed to age further in house. Only data obtained from tumor-free mice were included in the experiments. Unless otherwise indicated, all T cell data were obtained from spleen tissue.

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**In vivo antibody treatment and exogenous cytokine administration.** For in vivo TGF-β depletion, mouse anti–TGF-β (2 mg; clone 1D11; BioXCell) or mouse IgG1 isotype-matched control antibody (2 mg; BioXCell) were injected i.p. every third day beginning 1 day prior to infection. For T cell depletion, rabbit polyclonal anti-thymocyte antibody (100 μl; Inter-Cell Technologies) was administered i.p. every third day beginning 1 day before parasite challenge. Following a previously established regimen, Tregs were depleted by injecting anti-CD25 (0.4 mg; clone PC61; BioXCell) antibody every third day starting at day 3 after infection (61). For TGF-β injection in young mice, 100 or 500 ng murine TGF-β1 (Cell Signaling Technology) was injected i.v. every third day starting at day 7 after infection.

**Mouse plasma ELISA and Luminox.** Peripheral blood was collected by cardiocentesis and immediately centrifuged at 1,300 g. Supernatant was collected in a new microcentrifuge tube and spun again at 5,200 g to remove residual red blood cells and platelets. Plasma samples were then stored at −80°C for future use. For TGF-β1 measurement, samples were acidified and then assayed for total TGF-β1 using Mouse TGF-β1 Platinum ELISA Kit (eBioscience). Other cytokine levels were computed according to standard protocols using commercial ELISA kits or via Luminox (University of Maryland Cytokine Core Facility).

**Lymphocyte isolation, cell surface staining, and intracellular staining.** Single-cell suspensions were prepared from spleen and liver using a standard protocol (62). Briefly, for spleen, single-cell suspensions were made by mechanical disruption followed by red blood cell lysis. For hepatic lymphocyte enrichment, livers were perfused with 10 ml cold PBS, excised, minced, and passed through a meshed screen. Cells were washed in cold PBS, and 1 liver equivalent was suspended in 15 ml of 30% Percoll (Sigma-Aldrich) solution in the presence of 100 IU/ml heparin (Sigma-Aldrich). The suspension was centrifuged for 10 minutes at 930 g, and the pellet was resuspended in cold PBS with 2% FCS. Antibodies against the following molecules were used in cell surface staining and intracellular staining of lymphocytes: CD8β (clone H35-17.2; eBioscience), CD4 (clone GK1.5; eBioscience), CD3 (clone 17A2; eBioscience), Tbet (clone 4B10; Santa Cruz Biotechnology), Eomes (clone Dan11mag; eBioscience), BLIMP1 (polyclonal [N20]; Santa Cruz Biotechnology), FoxP3 (clone FJK-16s; eBioscience), CD90.1 (clone OX-7; BioLegend), CD45.1 (clone a20; BioLegend), IFN-γ (clone XMG1.2; BD Biosciences), Gzb (clone GB11; Invitrogen), TNF-α (clone MP6-XT22; eBioscience), IL-2 (clone JES6-5H4; eBioscience), IL-10 (clone JES5-16E3; eBioscience), Ki-67 (clone B56; BD Biosciences), active caspase-3 (clone C92-605; BD Biosciences), BIM (polyclonal; Cell Signaling Technology), KLRG1 (clone 2F1; eBioscience), TGF-βRII (polyclonal; R&D Systems), CD44 (clone IM7; BioLegend), CD62L (clone ME1-14; eBioscience), CD27 (clone LG.3A10; BioLegend), CD127 (clone A7R34; BD Biosciences), CXCR3 (clone CXCR3-173; BioLegend), CD25 (clone PC61; eBioscience).

Unless otherwise indicated, intracellular staining was performed after surface staining, using Cytofix/Cytoperm Kit (BD Biosciences) per the manufacturer’s protocol. For detection of transcription factors, instead of Cytofix/Cytoperm Kit, FoxP3 Fixation/Permeabilization Kit (eBioscience) was used. In all cases, Live/Dead Aqua or Live/Dead Near-IR (Invitrogen) staining was performed prior to surface staining.

**Cell fluorescence was measured with a BD FACS Calibur or a BD FACS Aria cytometer or with a Cytek upgraded 8-color BD FACS Calibur cytometer that accounts for differences in fluorescence scale. Data were analyzed using FlowJo (TreeStar) software. For data acquired using digital cytometers, single population was analyzed. Gating for positive and negative populations was set up based on fluorescence-minus-one (FMO) controls. Staining for SMAD2/3 phosphorylation was performed using a modified protocol. Spleens were collected in PBS with 0.5% paraformaldehyde, and single-cell suspensions were generated by mechanical disruption. 2 × 10^6 cells/well were placed in a 96-well U-bottomed plate and incubated at 37°C for 15 minutes. Next, cells were washed twice in PBS and permeabilized in 90% methanol at −20°C for 15 minutes. Cells were then washed twice in PBS and blocked for 15 minutes in PBS with 0.5% BSA at room temperature. Cells were stained with antibody against phospho-SMAD2/3 (Ser423/425) (polyclonal; Santa Cruz Biotechnology; 1:50 dilution) and other relevant
surface markers for 30 minutes at room temperature. Subsequently, cells were washed twice in PBS and then stained with FITC-conjugated anti-goat antibody for 30 minutes at room temperature. Samples were washed twice, and data were acquired using the aforementioned cytometers. For cytokine detection, restimulation was carried out for 5 hours with irradiated E. cuniculi and host cells at a 1:1 ratio in supplemented Iscove complete DMEM at 37°C in 5% CO2. Monensin (0.65 μl/ml; BD Biosciences) and brefeldin A (0.65 μl/ml; BD Biosciences) were added during the final 9 hours of stimulation. Transcription factors were similarly detected after stimulation without adding any brefeldin A or monensin. For restimulation of hepatic lymphocytes, 5 × 10^6 spleenocytes from naïve Cdpf−/− mice were mixed with equal numbers of hepatic lymphocytes from infected mice, and restimulation was similarly carried out. After data analysis using FlowJo (TreeStar), computation of T cell polyfunctionality was performed using PESTLE and SPICE programs (provided by M. Roederer, NIH, Bethesda, Maryland, USA).

For some adoptive transfer experiments, CD8+ T cells were first positively selected using anti-biotin–coated microbeads (Miltenyi Biotec), followed by labeling with subset-specific antibodies and sorting using a BD FACs Aria cytometer. In other adoptive transfer experiments, bulk CD8+ T cells were negatively selected using a combination of anti-CD4 (clone GK1.5; eBioscience), anti-CD11b (clone M1/70; eBioscience), anti-CD11c (clone N418; eBioscience), anti-B220 (clone RA3-6B2; eBioscience), anti-CD49b (clone DX5; eBioscience), and anti-Ter119 (clone TER-119; eBioscience) biotinylated antibodies and biotin-coated microbeads (Miltenyi Biotec).

Quantification of parasite burden by real-time PCR. Animals were euthanized via CO2 overdose, and tissue (spleen and liver) was harvested and flash frozen in liquid nitrogen. DNA was extracted from entire organs using a Qia-gen DNeasy Tissue Kit (Qiagen). Amplification of parasite DNA from 400 ng purified tissue DNA was performed using primers (specific for a 268-bp DNA sequence of the SSU rRNA gene from E. cuniculi) at 10 pMol each per reaction (IDT) and amplified by real-time fluorogenic PCR using iQ SYBR Green Supermix (Biorad) on an iCycler iQ thermal cycler (BioRad) (63).

The following conditions were used: 3 minutes at 95°C; 40 cycles of 45 seconds at 95°C; 60 seconds at 60°C; and 45 seconds at 72°C. Parasite DNA equivalents were used as a standard curve against which infected mouse tissue DNA Ct values were compared. Parasite genome equivalents were calculated via extrapolation from the standard curve.

Drosophila experiments. 1- and 5-week-old Drosophila melanogaster adult flies (Oregon R strain) were used in all experiments. Flies were reared under standard conditions as previously described (64). E. coli (ATCC no. 25234) and P. luminescens subsp. laumondii (strain TT01) were grown in Luria-Bertani (LB) broth (BD Biosciences) at 37°C and 30°C, respectively. M. luteus (ATCC no. 4698) was grown in Tryptic Soy media (BD Biosciences) at 37°C for 30 hours. Bacterial suspensions for infections were prepared in PBS. Young and aged adult flies were infected with the bacteria (P. luminescens, OD00 0.1, ~700 CFU; E. coli, OD00 0.1, ~5,000 CFU; M. luteus, OD00 0.1, ~2,500 CFU) through microinjection (64). PBS injections were used as negative controls. The number of dead flies was counted every 24 hours, and infection experiments were conducted in duplicate.

Injected and PBS-injected control flies were frozen 12 hours after infection. Total RNA isolation, cDNA synthesis, and quantitative real-time RT-PCR were performed as previously described (64). Daw (CG16987) and Gbb (CG5562) transcription levels were normalized to the housekeeping gene Rpl32 (CG7939) using the following primers: Daw forward, GTGTGGAT-CAGCAAGAAGACT; Daw reverse, GCCACTGTACCGTGTTTGA; Gbb forward, CCAGATAGCGACCCCCGTGACAT; Gbb reverse, GCCACGTGCATGTTTTGGA; Rpl32 forward, GACGCCTCAAGGACATGCTGT; Rpl32 reverse, AAACGCCGTTCCTGCAAGAG. Relative mRNA abundance was calculated according to the ΔΔCt method (65). Data represent the ratio between infected and PBS-injected flies.

Statistics. Differences in percentage, absolute number, MFI, and parasite burden were evaluated using 2-tailed Student’s t test. A P value less than 0.05 was considered significant. Unless otherwise indicated, bar graphs represent mean ± SD. For Supplemental Figure 11, bar graphs denote mean ± SEM. Fly survival was calculated using Kaplan-Meier curves and log-rank analysis. Daw and Gbb mRNA levels in young and aged infected flies represent mean and SEM of relative values from 3 biological replicates. 2-tailed Student’s t test was performed to determine significant differences for Daw and Gbb transcription levels in young and aged flies. All statistical computations were performed using GraphPad Prism software.

Study approval. Animal studies were carried out in compliance with IACUC-approved guidelines at George Washington University Medical Center. For human studies, all participants were informed and consented to participa~tion, and the study was reviewed and approved by the Ethical Committee of Virgen del Rocio University Hospital.

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Address correspondence to: Imtiaz A. Khan, 2300 1 Street N.W., Ross Hall Room 623, George Washington University, Washington, DC, 20037, USA. Phone: 202.994.2863; Fax: 202.994.2913; E-mail: imti56@gwu.edu.


