Age-related accumulation of T cells with markers of relatively stronger autoreactivity leads to functional erosion of T cells

Zohreh Tatari-Calderone1, Milica Stojakovic1,2, Ramita Dewan1, Gama Le Bouder1, Dragana Jankovic3 and Stanislav Vukmanovic1,2,4*

Abstract

Background: Thymic involution is a prominent characteristic of an aging immune system. When thymic function is reduced/absent, the peripheral T cell pool is subject to the laws of peripheral T cell homeostasis that favor survival/expansion of T cell receptors with relatively higher functional avidity for self-peptide/MHC complexes. Due to difficulties in assessing the TCR avidity in polyclonal population of T cells, it is currently not known whether high avidity T cells preferentially survive in aging individuals, and what impact this might have on the function of the immune system and development of autoimmune diseases.

Results: The phenotype of T cells from aged mice (18-24 months) indicating functional TCR avidity (CD3 and CD5 expression) correlates with the level of preserved thymic function. In mice with moderate thymic output (> 30% of peripheral CD62Lhi T cells), T cells displayed CD3lowCD5hi phenotype characteristic for high functional avidity. In old mice with drastically low numbers of CD62Lhi T cells reduced CD5 levels were found. After adult thymectomy, T cells of young mice developed CD3lowCD5hi phenotype, followed by a CD3lowCD5low phenotype. Spleens of old mice with the CD3low/CD5hi T cell phenotype displayed increased levels of IL-10 mRNA, and their T cells could be induced to secrete IL-10 in vitro. In contrast, downmodulation of CD5 was accompanied with reduced IL-10 expression and impaired anti-CD3 induced proliferation. Irrespective of the CD3/CD5 phenotype, reduced severity of experimental allergic myelitis occurred in old mice. In MTB TCRβ transgenic mice that display globally elevated TCR avidity for self peptide/MHC, identical change patterns occurred, only at an accelerated pace.

Conclusions: These findings suggest that age-associated dysfunctions of the immune system could in part be due to functional erosion of T cells devised to protect the hosts from the prolonged exposure to T cells with high-avidity for self.

Background

Immune system of elderly displays complex set of changes relative to young individuals. Of the many variations observed, altered T cell function is the most consistent and most dramatic one [1]. Despite relatively normal numbers of CD4+ and CD8+ lymphocytes, T-cell dependent functions of the immune system of aged individuals are defective, as evidenced by reduced DTH reactions and antibody production in response to vaccination and infection [2]. This could be due to reduced proliferation of T cells, evident at biochemical level by defects in proximal TCR signaling cascade activation [3-5] and calcium signaling [6], and at cellular level by defects in cytokine production [7] and differentiation to Th1 or Th2 effector cells [8]. In addition, the frequency of antigen-specific naive T cells is reduced, due to an impaired production of T cells caused by thymic involution [9]. Reduction of the thymus size and cellularity generally starts in puberty [10] and is thought to reflect depletion of thymic stromal tissue [11], as well as thymus repopulation by bone marrow derived precursors [12].

The lower supply of naive T cells leads to a shift in the balance between memory and naive T cells, with overrepresentation of the former [3]. This is due to...
transitioning of the naive into the memory T cells following activation with antigen, but also in response to the laws of T cell homeostasis. The peripheral T cell pool is maintained by production of new T cells by the thymus, and homeostasis-driven expansion of peripheral T cells [13]. If the function of thymus is reduced, the numbers of T cells are maintained by a compensatory increase in homeostatic expansion [14,15]. The extent of homeostatic expansion of any given T cell is dependent on the functional avidity of the TCR for self-peptide/MHC complexes [16-18]. One would therefore predict that the peripheral repertoire of T cells would skew towards high avidity T cells sometime following age-associated thymic involution. This issue, however, has not been addressed to date, due to difficulties in assessing the TCR avidity in polyclonal population of T cells. T cells constantly tune their sensitivity to self-peptide/MHC complexes by changing the levels of TCR/CD3 and CD5 molecules [19-21]. The letter is an inhibitor of TCR signaling [22], and T cells perceiving strong signals up-modulate CD5 to reduce signaling and avoid overstimulation. Similar impact is achieved by down-modulating CD3, producing a CD3loCD5hi phenotype. Converse phenotypic changes occur if surrounding signals are perceived weak- T cells increase their sensitivity by up-regulating CD3 levels and down-modulating CD5, producing a CD3hiCD5lo phenotype. Thus, CD3 and CD5 levels can serve as indicator of the strength of signal perception by T cells, and if the levels of self-peptide/MHC are constant, the major determinant of the signal magnitude generated is the affinity/avidity of the TCR for self-peptide/MHC complexes. Taking advantage of the fact that levels of CD5 and TCR/CD3 expression can be used to predict relative TCR avidity [21], we have shown that relative levels of these two molecules could be used as markers of overall avidity of the TCR repertoire [23].

The avidity of TCR for antigen is considered an important characteristic of an efficient T cell-mediated immunity [24]. Protection against tumors or infectious agents by monoclonal (or oligoclonal) T cell populations correlates with the avidity of the TCR for given antigen [25,26]. However, increase in the avidity to foreign antigens also elevates the avidity to self-peptide/MHC complexes [27], likely due to cross-reactivity between cognate antigen and self-peptides that promote selection and homeostasis of T cells [28]. As with foreign antigens, higher avidity for auto-antigens leads to more severe autoimmunity [29-32]. Furthermore, high avidity TCR engagement with self peptide/MHC molecules may induce both cell intrinsic and extrinsic compensatory mechanisms [33], rendering it impossible to predict the net effect of high avidity TCR recognition on the function of a polyclonal immune system. We here show that CD3/CD5 phenotype of T cells undergoes a two-phase change in aged, as well as mice subjected to adult thymectomy. Increased CD5 and reduced CD3 levels in the first phase are consistent with preferential survival of high-avidity T cells, while the second phase was characterized by a drop in CD5 levels. The latter change appears to be a part of a shut-down of T cell function, that followed a period with increased production of IL-10. We speculate that this may be an attempt to counteract the preferential survival of high avidity T cells due to their potential to induce stronger autoimmune responses.

Results

Dynamics of peripheral T cell CD3 and CD5 levels in the function of thymic export

To determine whether the level of thymic output in old mice affects the functional avidity of the peripheral TCR repertoire, we compared the levels of CD3 and CD5 cell surface molecules on T cells of young (8-12 weeks old) and old (18-24 months old) mice. Because of day-to-day experimental variations and the use of antibodies conjugated to different fluorochromes, we calculated ratios of mean fluorescence intensities (MFI) obtained in spleen cells from paired old and young mice, as previously described [23]. Significant (p < 0.0001) reduction of CD3 levels was observed in all old mice, while the levels of CD5, although overall significantly (p = 0.0127) reduced, were heterogeneous (Figure 1A). These differences were observed in both CD4+ and CD8+ T cells. Expression of CD62L and CD44 were taken as indicators of preserved thymic output in individual old mice (Figure 1B). These parameters revealed a correlation between relatively well-preserved thymic export (>30% CD62Lhi cells) and the upregulation of CD5 on peripheral T cells (Figure 1C). The individual old mice carrying T cells with higher levels of CD5 are herewith referred to as “type A”, while the mice with T cells having lower levels of CD5 than the control mice as “type B”.

Since the thymic function progressively declines with age, development of “type A” likely precedes that of “type B” phenotype. This, however, is difficult to verify due to individual variations in the rate of thymic involution. To determine the sequence of phenotypes directly, we performed adult thymectomy and followed the phenotype of T cells. These results clearly indicated that the changes in the levels of CD5 expression occur in two phases: phase with increased levels of CD5 precedes the one with low CD5 levels (Figure 2A). The phenotypic switch occurred following a drastic reduction of T cells with naïve phenotype similar to the one seen in old mice (Figure 2B). In contrast to the CD5, the levels of CD3 showed mild, but a progressive decline (Figure 2C).
Distinct functional phenotypes of T cells from type A- or type B-old mice

Lower levels of CD3 and higher levels of CD5 are indicators of high functional TCR avidity [21,23], and chronic high-avidity TCR stimulation leads to production of IL-10 [34-37]. We therefore sought to determine whether aging immune system is prone to produce IL-10. IL-10 mRNA was significantly increased in the spleens of old relative to young mice (Figure 3A). Stimulation of T cells in vitro showed the propensity of young mice to respond by IFNγ production (Figure 3B), while T cells from type A mice produced IL-10 (Figure 3C), as well as limited amounts of IFNγ. Interestingly, T cells from type B old mice produced neither IFNγ nor IL-10.

Reduced T cell responses of old mice in vitro and in vivo

Inability of type B old mice to produce IFNγ suggested that T cells from these mice may be hyporesponsive. To test this possibility we evaluated proliferation of T cells to anti-CD3 stimulation. As expected, the response was dramatically reduced in type B, but not type A old mice (Figure 4A). To evaluate whether aging affects T cell responses to antigen in vivo, we induced experimental allergic encephalomyelitis (EAE) and found that clinical signs of the disease were significantly less severe in old than in the young mice (Figure 4B), irrespective of whether their T cells displayed type A or type B CD3/CD5 phenotype after the end of the observation period (data not shown). The reduced responses in old mice

Figure 1 Changes of CD3 and CD5 levels in old mice

A) Spleen cells from young (8-12 weeks old) and old (12-24 months old) mice were stained with anti-CD4-PE, anti-CD3-FITC and anti-CD5-APC, or anti-CD8-PE, anti-CD3-FITC and anti-CD5-APC antibodies and analyzed by flow cytometry. Shown are ratios of CD3 or CD5 mean fluorescence intensities obtained on gated CD4+ or CD8+ spleen cells from matched old and young individual mice. B) Spleen cells from the same set of mice were stained with anti-CD4-PE, anti-CD62L-FITC and anti-CD44-APC, or anti-CD8-PE, anti-CD62L-FITC and anti-CD44-APC antibodies and analyzed by flow cytometry. Shown are % of CD62Lhi or CD44hi cells on gated CD4+ spleen cells. Similar results were seen in CD8+ T cells (data not shown). C) Dot plot showing relationship between %CD62Lhi cells found in spleens of old mice and the ratio of CD5 mean fluorescence intensities (CD4+ T cells in old/CD4+ T cells in young mice). As a reference, the value found in young mice is displayed as closed circle. Two cohorts, each consisting of 10 old mice were compared to two sets of 10 young mice and cumulative data is shown. D) Shown are representative histograms of CD3, CD5, CD44, and CD62L staining on gated CD4+ T cells analyzed in A-C, depicting the two patterns of CD5 expression that appear in old mice.
Figure 2 Changes of CD3 and CD5 levels following adult thymectomy. A) Spleen cells from control and adult thymectomized mice were stained with anti-CD4-PE, anti-CD3-FITC and anti-CD5-APC, or anti-CD8-PE, anti-CD3-FITC and anti-CD5-APC antibodies and analyzed by flow cytometry. Shown are ratios of CD5 mean fluorescence intensities obtained on gated CD4+ or CD8+ spleen cells from matched control and thymectomized individual mice (four mice per group each time point). B) Spleen cells from the same set of mice were stained with anti-CD4-PE, anti-CD62L-FITC and anti-CD44-APC antibodies and analyzed by flow cytometry. Shown are percent CD62Lhi or CD44hi cells on gated CD4+ spleen cells. C) Shown are ratios of CD3 mean fluorescence intensities obtained on gated CD4+ or CD8+ spleen cells from matched control and thymectomized individual mice, stained as described in (A).

Figure 3 Age-dependent increase in IL-10 production. A) Total cellular RNA isolated from the spleens of young and old mice was used to obtain cDNAs which served as templates for the real time PCR using IL-10-specific primers. Shown are means and standard errors of IL-10 mRNA quantities relative to the 18S rRNA for triplicate reactions of each sample for three individual mice per group. B-C) Spleen cells from young or old mice (N = 3) were stimulated with plate-bound anti-CD3 antibody. Following 3 day culture, cells were stimulated with PMA/ionomycin and supernatants were tested for interferon-γ (B) or IL-10 (C) content by ELISA. No IL-10 protein was detected in unstimulated control cells (data not shown).
occurred in the presence of similar numbers of natural regulatory T cells (Figure 4C). Thus, at least two distinct mechanisms (propensity to secrete IL-10 in “type A” and globally reduced responsiveness in “type B”) contribute to reduced susceptibility of old mice to EAE.

**Age related changes in T cells are accelerated in mice with increased avidity for self**

If the age-associated increased production of IL-10 and subsequent crush in T cell function are a consequence of preferential survival and/or homeostatic expansion of T cells with high avidity for self, then the observed changes should occur prematurely if the avidity of T cells is artificially raised. MTB TCRβ transgenic mice display globally increased avidity for peptide/MHC complexes due to stronger interactions with MHC molecules [23]. As previously reported, higher levels of CD5 with fewer cell surface TCR/CD3 were found in MTB than in WT mice (Figure 5A). The TCR/CD3 levels were reduced despite about five fold higher levels of mRNA encoding the constant region of TCRβ (Figure 5B), arguing against the explanations related to the transgene expression. As predicted, we found that increases in the IL-10 mRNA peaked much earlier in MTB than in the WT mice (Figure 5C). The subsequent decrease occurred also earlier in MTB mice. This decrease in IL-10 mRNA levels was associated with a more pronounced reduction of cell surface TCR/CD3 levels, and a reverse trend in CD5 expression (Figure 5D).

As expected, changes in T cell phenotype and IL-10 mRNA levels in MTB mice coincided with reduced
severity of EAE in 20 weeks old MTB mice relative to their WT counterparts (Figure 6). In contrast, young MTB mice (10 weeks old) developed a more severe form and an earlier onset of the disease than the WT mice. The stronger disease in young MTB mice occurred despite relatively mild defect of in vitro T cell responses to anti-CD3 stimulation (Figure 7A). This finding is consistent with relatively higher avidity of MTB T cells for self-peptide/MHC complexes. As the MTB mice aged, the defect in anti-CD3 induced T cell responses became more profound (Figure 7A), consistent with down-modulation of cell surface CD3.

Defective responses of T cells with down-modulated CD5 could be a result of increased propensity for activation induced cell death. We therefore compared the levels of apoptosis following anti-CD3 stimulation. Reduced levels of apoptosis were observed in MTB relative to the WT T cells (Figure 7B), suggesting that activation induced cell death is not a likely cause of reduced T cell responses in T cells with decreased CD5 levels.

To determine whether the hyporesponsiveness is due to general inability of T cells to respond or due to TCR signaling defect, we subjected T cells to pharmacologic stimulation consisting of phorbol esters and ionomycin, that by-passes the most proximal TCR signaling. The results show relatively similar potential of cells to respond to this stimulation (Figure 7C), suggesting that the cause of hyporesponsiveness is related to the CD3/TCR complex-mediated signal transduction.

Discussion

Our findings demonstrate that following a shortage in supply of newly developed T cells due to thymic involution, peripheral T cell compartment in aged mice displays a sequence of phenotypic and functional changes important for the functioning of the entire immune system. These changes follow a characteristic pattern. The
first phase was predictable by the known effects of T cell homeostasis in lymphopenic conditions and the effect of the functional avidity of the TCR on peripheral T cell homeostasis. In this phase, there was an increase of both CD4+ and CD8+ T cells with a phenotype (CD3lowCD5hi) indicative of relatively higher functional avidity for self-peptide/MHC complexes [21]. The second phase is characterized by development of functional erosion of T cells, caused by a defect in TCR-mediated activation.

Self-peptide/MHC complexes are involved in many aspects of T cell physiology, promoting thymocyte differentiation [38,39], enabling peripheral survival and homeostasis of naive T cells and modulating their activation by antigens [40-42]. Under lymphopenic conditions residual T cells proliferate to reconstitute their nearly normal numbers [41]. T cells with higher avidity for self-peptide/MHC complexes enjoy advantage and expand more relative to the low avidity T cells [16-18]. During and or consequent to the expansion process T cells acquire phenotype of activated/memory T cells and acquire effector functions [43-47]. In addition to the faster disappearance of T cells with naïve phenotype, the accumulation of high avidity T cells and their partial activation is potentially dangerous due to increased risk of autoimmune disorders. In fact, lymphopenic conditions are known to be associated with autoimmune phenomena [48]. However, the incidence of autoimmune diseases in general does not increase in elderly, despite development of lymphopenia.

In humans, each autoimmune disease has a characteristic pattern of incidence. Although average peak of incidence differs for each individual autoimmune disease, a general trend suggests that most autoimmune diseases develop either during puberty (juvenile type diseases) or during mature reproductive life of individuals. For example, lupus erythematosus affects primarily women of childbearing age, and most frequently begins between ages of 15 and 40 years [49]. The average age of onset of multiple sclerosis is 28-30 years [50]. The number of new cases in both diseases, as well as other autoimmune diseases, reduces with further age. What could be the reason for this decline? The function of the immune system declines with aging in both mice and humans, limiting its ability to respond to infections and vaccines [2,15]. The changes are mainly due to dysfunctions in the T cell compartment while the activity of B cells and innate immunity are less affected [2,51]. However, these changes occur at age of 70 or higher, and are unlikely responsible for the decline in incidence of autoimmunity after the ages of 30-40. Our results showing attenuated clinical EAE in aged mice are in agreement with the incidence of human autoimmune disorders. Concomitant changes in T cell phenotype and function of old mice suggest that reasons for reduced autoimmunity may be intrinsic to T cells. This notion is further supported by an earlier occurrence of EAE attenuation in MTB TCRβ transgenic mice, since the transgene is expressed by T cells and hence affects primarily the function of T cells. Interestingly, we have previously shown an age-dependent arrest in the progression of lupus in F1 offsprings of MTB and lupus-prone BXSB strain [52]. This arrest was coupled with reduced activation of T cells in vivo and reduced numbers of natural regulatory T cells, suggesting again a mechanism intrinsic to T cells. The numbers and function of natural regulatory T cells in MTB mice on B6 background (used in the present study) are indistinguishable from the WT mice [23], arguing against the role of these cells in reduced susceptibility of MTB mice to EAE. It remains to be determined whether intrinsic mechanisms additional to the two identified here (increased IL-10 production and functional arrest) may be involved, such as possibly changes in IL-17 production- a cytokine important for development of EAE [53].

It is tempting to speculate that the strategy of the immune system to counteract age associated increased risk of autoimmunity is promotion of differentiation of T cells with a potential to secrete IL-10 (so called Tr1 cells). In support of this notion, development of multiple sclerosis in humans is associated with defective development of Tr1 cells that secrete IL-10 [54,55]. IL-10 secretion as a result of chronic high-avidity TCR engagement has been described in other experimental models [34-37], and increased IL-10 production associated with aging has been reported in both aged mice [56] and humans [51]. Our results showing an earlier onset of IL-10 mRNA levels in mice with artificially higher TCR avidity for self-peptide/MHC complexes clearly supports this possibility, although this may not be the only mechanism affecting the function of the immune system in type A mice. Subsequent reduction, however, suggests that the control of enhanced T cell reactivity for self by IL-10 is temporary, and persisting chronic stimulation leads to a functional shut down.

Because IL-10-deficient mice develop enterocolitis [57], IL-10 is thought to be involved in maintenance of tolerance to self. However, IL-10 can also exert immunostimulatory properties, such as stimulation of B cell proliferation and differentiation into the antibody-secreting cells, and differentiation of CD8+ T cells into effector cells [58]. Despite these stimulatory functions of IL-10, the effect of IL-10 in most studies of autoimmune diseases is one of regulation. Thus in EAE, systemic administration of IL-10 prior to EAE induction prevents the development of the disease [59,60]. In contrast to the actively induced EAE, injection of IL-10 exacerbated adoptively transferred form of the disease [61]. Removal
of IL-10 by gene inactivation increases the severity of the disease [62-64], suggesting that IL-10-production has a physiological role in dampening the course of the EAE. In lupus, the levels of IL-10 found in the serum of affected patients correlate with the disease activity [65]. This could suggest involvement of IL-10 in the pathogenesis of the disease, but also (apparently unsuccessful) attempts of the immune system to regulate the ongoing autoimmune response. The former possibility is supported by ameliorating effects of anti-IL-10 antibody treatment in lupus patients [66], as well as in NZB hybrid mice [67]. However, these early results were countered with the findings of new studies. Thus, genetic deficiency of IL-10 resulted in significantly enhanced disease, while the treatment with recombinant IL-10 ameliorated the disease in the MRL model [68]. Furthermore, continuous low levels of IL-10 achieved by gene therapy approach also diminished the disease activity in NZB hybrid congenic mouse model [69]. Therefore, the exact role of IL-10 in lupus remains to be established.

T cell dysfunction resulting in progressive difficulties to raise immune responses have been described in elderly humans and mice [15,70]. Therefore, these findings suggest that T cell dysfunctions associated with aging can at least partly be explained by adaptive alterations in high-avidity T cells caused by their autoreactivity. Our findings parallel those of tumor infiltrating T cells that become non-functional if their TCR is of high, but not low affinity for antigen [71]. Thus, while their immediate impact may be effective, high avidity T cells may not be most desirable for long-term protection and/or preservation of immunological memory, as they are likely to functionally erode earlier than the low avidity T cells.

**Conclusions**

T cell function deteriorates with age, leading to increased susceptibility of elderly to infections and higher incidence of cancer. We demonstrate that following arrest of thymic export (either due to aging or adult thymectomy), T cells undergo a two-phase change in the expression of CD3 and CD5 molecules. Initial increase in CD5 and decrease in CD3 levels are consistent with preferential peripheral survival of T cells with relatively high avidity for self. These cells are prone for production of IL-10. Subsequently, the T cells reduce the levels of CD5 and become generally unresponsive (including the IL-10 production). Through both phases mice display reduced severity of an autoimmune disease EAE. These findings suggest that age-associated dysfunctions of the immune system could in part be due to functional erosion of T cells devised to protect the hosts from autoreactivity induced by T cells with high-avidity for self, that preferentially survive in mice with reduced thymic function (Figure 8).

**Methods**

**Mice and in vivo manipulations**

C57BL/6 mice were purchased from Taconic Farms (Germantown, NY). The generation of MTB TCRβ transgenic mice has been previously described [72]. All experiments using laboratory animals have been approved by the Institutional Animal Care and Use Committee.

For induction of EAE five mice per group were injected with an emulsion of MOG38-50 peptide ([73] solution in Complete Freund’s adjuvant containing *Mycobacterium tuberculosis*, as described [74]. Mice also received 500 ng Pertussis toxin on days 0 and 2 relative to the encephalitogenic challenge. Mice were followed daily for clinical signs of the disease and were graded on the following basis: 0) no clinical signs; 1) flaccid tail; 2) hind limb paresis or partial paralysis; 3) total hind limb paralysis; 4) hind and front limb paralysis; and 5) moribund state or death.

**Quantitative PCR**

Total RNA was isolated from cells using TRIzol followed by RNAse clean-up and treatment with DNase I. Total RNA was reverse transcribed using the Superscript II RT kit and random hexamers as primers (Invitrogen, Carlsbad, CA). All PCR reactions were done in triplicates using ABI Prism 7700 Sequence Detector (Applied Biosystems, Piscataway, NJ), as previously described [23]. Briefly, TCRβ, IL-10, and 18SrRNA were amplified using TaqMan Universal PCR master mix (Applied Biosystems). The average threshold cycles (Ct) of the triplicates was used to compare the relative abundance of the mRNA. Ct of 18SrRNA was used to normalize all samples.
Flow cytometry
Direct immunofluorescence staining was performed using following reagents: FITC conjugated anti-Vβ2, FITC- or APC-conjugated anti-CD5, FITC- or APC-conjugated anti-CD4, PerCP-conjugated anti-CD3, PE-conjugated anti-mouse CD8α, PE-conjugated anti-CD25 (all supplied by Pharmingen, San Diego, CA).

Cell purification
Spleen cells were purified using pan T cell purification kit (Miltenyi Biotec, Bergisch Gladbach, Germany). Microbead labeled cells were negatively selected on magnetic cell separation (MACS) columns (Miltenyi Biotec), as per manufacturer instructions. Cell purity was generally 92-97%, as determined by flow cytometry. Intracellular staining for FoxP3 was performed using the anti-mouse/rat FoxP3 staining kit from eBioscience (San Diego, CA).

In vitro stimulation assays
Spleen cells (2 × 10^5/well) were incubated for 72 hours in flat bottom 96-well plates in the presence of various concentrations of purified anti-CD3 monoclonal antibody. Irradiated (2500 rads) WT spleen cells served as antigen presenting cells in cultures with thymocytes (5 × 10^5/well), where indicated. During the last 8-16 hours of culture cells were pulsed with 0.5 μCi of ^3^-thymidine (ICN Biomedicals, Costa Mesa, CA, USA) and thymidine incorporation was subsequently measured using a beta scintillation counter 1450 MicroBetaTM (Wallac, Turku, Finland).

AICD analysis
T lymphocytes from WT or MTB TCR transgenic mice were isolated from the spleen by negative selection (Pan T Cell Isolation Kit, Miltenyi Biotec). T cells (10^6/ml) were stimulated in vitro using CD3/CD28 beads (Dynabeads mouse CD3/CD28 T cell expander, Invitrogen) according to the manufacturer’s instruction. After 3 days, T cells were harvested and dead cells were removed by using gradient centrifugation. Viable T cells were then incubated for an additional 24 h with 10 U/ml recombinant mouse IL-2. For the secondary culture, T cells (5 × 10^5/ml) were restimulated with anti mouse CD3 beads. Cells were then harvested and stained with Annexin-FITC and Propidium Iodide-PE using Annexin V-FITC apoptosis detection kit II (BD Biosciences) and CD4-allophycocyanin (BD Biosciences) according to the manufacturer’s instructions. Analysis was based on a CD4 cell gate. Data were collected on a FACSCalibur (BD Biosciences) and analyzed using CellQuest software.

Statistical analysis
Statistical significance of differences in the mean fluorescence intensities of CD5 and CD3 staining was calculated using Wilcoxon matched pairs test, performed using Graphpad Prism software, version 5.0a.

Abbreviations
EAE: Experimental allergic encephalomyelitis

Acknowledgements
This work was supported in part by a grants from the National Institutes of Health, National Heart, Lung, and Blood Institute 1US4 HL090503 (ZT-C), and by IR01 AI48837 and IR01 AA1573 from the National Institute for Allergy and Infectious Diseases (SV).

Author details
1Center for Cancer and Immunology Research, Children’s Research Institute, Children’s National Medical Center, Washington, DC, USA. 2Sheikh Zayed Institute for Pediatric Surgical Innovation, Children’s National Medical Center, Washington, DC, USA. 3Immunobiology Section, Laboratory of Parasitic Diseases, National Institute of Allergy and Infectious Diseases, National Institutes of Health, Bethesda, MD, USA. 4Sheikh Zayed Institute for Pediatric Surgical Innovation, Children’s National Medical Center, 111 Michigan Avenue NW, Washington, DC 20010-2970, USA.

Authors’ contributions
RD and GLB performed and analyzed the activation induced cell death experiments. MS performed and analyzed real time PCR and T cell proliferation assays. DJ performed and analyzed IL-10 production and detection assays, and participated in drafting the manuscript. ZTC performed and analyzed all other experiments, and participated in drafting the manuscript. SV conceived the study and the manuscript and took part in writing the manuscript. All authors read and approved the final manuscript.

Received: 1 November 2011 Accepted: 9 February 2012
Published: 9 February 2012

References
1. Sadighi Akha AA, Miller RA: Signal transduction in the aging immune system. Curr Opin Immunol 2005, 17:486-491.
2. Miller RA: The aging immune system: primer and prospectus. Science 1996, 273:70-74.
3. Lerner A, Yamada T, Miller RA: Pgs-1hi T lymphocytes accumulate with age in mice and respond poorly to concanavalin A. Eur J Immunol 1989, 19:977-982.
4. Miller RA, Garcia G, Kirk CJ, Witkowski JM: Early activation defects in T lymphocytes from aged mice. Immunol Rev 1997, 160:79-90.
5. Hirokawa K: Age-related changes of signal transduction in T cells. Exp Gerontol 1999, 34:7-18.
6. Grossmann A, Maggio-Price L, Jinneman JC, Rubinovitch PS: Influence of aging on intracellular free calcium and proliferation of mouse T-cell subsets from various lymphoid organs. Cell Immunol 1991, 135:118-131.
7. Thoman ML, Weigle WD: Lymphokines and aging: interleukin-2 production and activity in aged animals. J Immunol 1981, 127:2102-2106.
8. Linton PJ, Haynes L, Kliman NR, Swain SL: Antigen-independent changes in naive CD4 T cells with aging. J Exp Med 1996, 184:1891-1900.
9. Scollay RG, Butcher EC, Weissman IL: Thymus cell migration. Quantitative aspects of cellular traffic from the thymus to the periphery in mice. Eur J Immunol 1980, 10:210-218.
10. Metcalf D, Moulds R, Pike B: Influence of the spleen and thymus on immune responses in ageing mice. Clin Exp Immunol 1967, 2:109-120.
11. Hartwig M, Steinmann G: On a causal mechanism of chronic thymic involution in man. Mech Ageing Dev 1994, 75:151-156.
12. Kadish J, Basch RS: Hematopoietic thymocyte precursors. I. Assay and kinetics of the appearance of progeny. J Exp Med 1976, 143:1062-1099.
13. Freitas AA, Rocha B. Population biology of lymphocytes: the flight for survival. Annu Rev Immunol 2000, 18:83-111.
14. Mackall CL, Gress RE: Pathways of T-cell regeneration in mice and humans: implications for bone marrow transplantation and immunotheraphy. *Immunol Rev* 1997, 157:61-72.

15. Linton PJ, Dorshkind K: Age-related changes in lymphocyte development and function. *Nat Immunol* 2004, 5:133-139.

16. Ge Q, Rao VP, Cho BK, Eisen HH, Chen J: Dependence of lymphopenia-induced T cell proliferation on the abundance of peptide/MHC epitopes and strength of their interaction with T cell receptors. *Proc Natl Acad Sci USA* 2001, 98:1728-1733.

17. Moses CT, Thorstenson RM, Jameson SC, Khoruts A: Competition for self ligands restrains homeostatic proliferation of naive CD4 T cells. *Proc Natl Acad Sci USA* 2003, 100:1185-1190.

18. Kieper WC, Burghardt JT, Suriy TD: A role for TCR affinity in regulating naive T cell homeostasis. *J Immunol* 2004, 172:40-44.

19. Azam HS, DeJamette JB, Huang K, Emmons R, Park CS, Sommers CL, El-Khouy D, Shoes EW, Love PH: Fine tuning of TCR signaling by CD8. *J Immunol* 2001, 166:5464-5472.

20. Smith K, Seddon B, Puttphoo MA, Zamoyska R, Fischer AG, Mergnersieker M: Sensory adaptation in naive peripheral CD4 T cells. *J Exp Med* 2001, 194:1253-1261.

21. Kassiotis G, Zamoyska R, Stockinger B: Involvement of avidity for major histocompatibility complex in homeostasis of naive and memory T cells. *J Exp Med* 2003, 197:1007-1016.

22. Perez-Villar JJ, Whitney GS, Bowen MA, Hewgill DH, Aruffo AA, Kanner SB: TCR avidity thresholds for negative selection. *J Immunol* 2001, 166:6707-6716.

23. Tumer SJ, Doherty PC, McCluskey J, Rossjohn J: Zeh HJI, Perry-Lalley D, Dudley ME, Rosenberg SA, Yang JC: Superantigen-induced TCRs with high affinity for foreign pMHC show self reactivity. *Nat Rev Immunol* 2006, 6:133-146.

24. Kranz DM: Structural determinants of TCR avidity thresholds for negative selection. *J Immunol* 2006, 176:6707-6717.

25. Aruffo AA, Kanner SB: Positive and negative selection of T cells. *Annu Rev Immunol* 2003, 21:39-176.

26. Palmer E: The T-cell antigen receptor: a logical response to an unknown ligand. *J Recept Signal Transduct Res* 2000, 26:367-378.

27. Santori FR, Brown SM, Vukmanovic S: Cutting edge: differential self-peptide/MHC requirement for maintaining CD8 T cell function versus homeostatic proliferation. *J Immunol* 2005, 175:4829-4833.

28. Goldrath AW, Bogatzki LT, Bevan MJ: T cells transiently acquire a memory-like phenotype during homeostasis-driven proliferation. *Exp Med* 2000, 192:557-564.

29. Cho BK, Rao VP, Ge Q, Eisen HH, Chen J: Homeostasis-stimulated proliferation drives naive T cells to differentiate directly into memory T cells. *J Exp Med* 2002, 199:549-556.

30. Muraki-Krishna K, Ahmed R: Cutting edge: naive T cells masquerading as memory cells. *J Immunol* 2000, 165:1733-1737.

31. Baccala R, Theofilopoulos AN: The new paradigm of T-cell homeostatic proliferation-induced autoimmunity. *Trends Immunol* 2005, 26:5-8.

32. Hochberg MC: The epidemiology of systemic lupus erythematosus. *In Dubois’ Lupus Erythematosus*. Edited by: Wallace DJ, Hahn BH. Baltimore: Williams 1997:49.

33. Deenick EK, Bass B, Roze GP, Noseworthy J, Carriere W, Baskerville J, Ebers GC: The natural history of multiple sclerosis: a geographically based study. 2. Predictive value of the early clinical course. *Brain* 1989, 112:1419-1428.

34. Castle SC: Clinical relevance of age-related immune dysfunction. *Clin Inf Dis* 2003, 31:576-585.

35. Santori FR, Tatari-Calderone S, Marci C, Hoang A, Vukmanovic S: Paradoxical arrest in lupus activity in BXSX mice with highly autoreactive T cells. *Lupus* 2010, 19:182-191.

36. Zepp J, Wu L, Li X: IL-17 receptor signaling and T helper 17-mediated autoimmunity. *Trends Mol Med* 2006, 549-556.

37. Li B, Reis e Sousa C: Homeostasis-stimulated proliferation drives naive T cells to differentiate directly into memory T cells. *J Exp Med* 2000, 192:557-564.

38. Astier AL, Meiffren G, Freeman S, Hafler DA: Positive and negative selection of T cells. *Curr Opin Immunol* 2001, 13:408-414.

39. Sempel J, Tarr P, Costello A, Sempel J: IL-17 receptor signaling and T helper 17-mediated autoimmunity. *Trends Immunol* 2005, 26:5-8.

40. Kranz DM: Structural determinants of TCR avidity thresholds for negative selection. *J Immunol* 2006, 176:6707-6717.

41. Aruffo AA, Kanner SB: Positive and negative selection of T cells. *Annu Rev Immunol* 2003, 21:39-176.

42. Palmer E: The T-cell antigen receptor: a logical response to an unknown ligand. *J Recept Signal Transduct Res* 2000, 26:367-378.

43. Santori FR, Brown SM, Vukmanovic S: Cutting edge: differential self-peptide/MHC requirement for maintaining CD8 T cell function versus homeostatic proliferation. *J Immunol* 2005, 175:4829-4833.

44. Oehen S, Biduca-Riem K: Naive cytotoxic T lymphocytes spontaneously acquire effector function in lymphoproliferative recipients: a pitfall for T cell memory studies? *Eur Immunol* 1999, 29:608-614.

45. Lipton PJ, Dorshkind K: Age-related changes in lymphocyte development and function. *Nat Immunol* 2004, 5:133-139.

46. Ge Q, Rao VP, Cho BK, Eisen HH, Chen J: Dependence of lymphopenia-induced T cell proliferation on the abundance of peptide/MHC epitopes and strength of their interaction with T cell receptors. *Proc Natl Acad Sci USA* 2001, 98:1728-1733.

47. Moses CT, Thorstenson RM, Jameson SC, Khoruts A: Competition for self ligands restrains homeostatic proliferation of naive CD4 T cells. *Proc Natl Acad Sci USA* 2003, 100:1185-1190.

48. Kieper WC, Burghardt JT, Suriy TD: A role for TCR affinity in regulating naive T cell homeostasis. *J Immunol* 2004, 172:40-44.

49. Azam HS, DeJamette JB, Huang K, Emmons R, Park CS, Sommers CL, El-Khouy D, Shoes EW, Love PH: Fine tuning of TCR signaling by CD8. *J Immunol* 2001, 166:5464-5472.

50. Smith K, Seddon B, Puttphoo MA, Zamoyska R, Fischer AG, Mergnersieker M: Sensory adaptation in naive peripheral CD4 T cells. *J Exp Med* 2001, 194:1253-1261.

51. Kassiotis G, Zamoyska R, Stockinger B: Involvement of avidity for major histocompatibility complex in homeostasis of naive and memory T cells. *J Exp Med* 2003, 197:1007-1016.

52. Perez-Villar JJ, Whitney GS, Bowen MA, Hewgill DH, Aruffo AA, Kanner SB: TCR avidity thresholds for negative selection. *J Immunol* 2001, 166:6707-6716.

53. Tumer SJ, Doherty PC, McCluskey J, Rossjohn J: Zeh HJI, Perry-Lalley D, Dudley ME, Rosenberg SA, Yang JC: Superantigen-induced TCRs with high affinity for foreign pMHC show self reactivity. *Nat Rev Immunol* 2006, 6:133-146.

54. Kranz DM: Structural determinants of TCR avidity thresholds for negative selection. *J Immunol* 2006, 176:6707-6717.

55. Aruffo AA, Kanner SB: Positive and negative selection of T cells. *Annu Rev Immunol* 2003, 21:39-176.
63. Segal BM, Dwyer BK, Shevach EM: An interleukin (IL)-10/IL-12 immunoregulatory circuit controls susceptibility to autoimmune disease. J Exp Med 1998, 187:537-546.
64. Samoilova EB, Horton JL, Chen Y: Acceleration of experimental autoimmune encephalomyelitis in interleukin-10-deficient mice: roles of interleukin-10 in disease progression and recovery. Cell Immunol 1998, 188:118-124.
65. Beebe AM, Cua DJ, de Waal Malefyt R: The role of interleukin-10 in autoimmune disease: systemic lupus erythematosus (SLE) and multiple sclerosis (MS). Cytokine Growth Factor Rev 2002, 13:403-412.
66. Llorente L, Richaud-Patlin Y, Garcia-Padilla C, Clare E, Jakez-Ocampo J, Cardiel MH, Alcocer-Varela J, Grangeot-Keroz L, Alarcón-Segovia D, Wijdenes J, et al: Clinical and biologic effects of anti-interleukin-10 monoclonal antibody administration in systemic lupus erythematosus. Arthritis Rheum 2000, 43:1790-1800.
67. Ishida H, Muchamuel T, Sakaguchi S, Andrade S, Menon S, Howard M: Continuous administration of anti-interleukin 10 antibodies delays onset of autoimmunity in NZB/W F1 mice. J Exp Med 1994, 179:305-310.
68. Yin Z, Bahtiyar G, Zhang N, Liu L, Zhu P, Robert ME, McNiff J, Madaio MP, Craft J: IL-10 regulates murine lupus. J Immunol 2002, 169:2148-2155.
69. Blenman KR, Duan B, Xu Z, Wan S, Atkinson MA, Flotte TR, Croker BP, Morel L: IL-10 regulation of lupus in the NZM2410 murine model. Lab Invest 2006, 86:1136-1148.
70. Ely KH, Roberts AD, Kohlmeier JE, Blackman MA, Woodland DL: Aging and CD8+ T cell immunity to respiratory virus infections. Exp Gerontol 2007, 42:427-431.
71. Janicki CN, Jenkinson SR, Williams NA, Morgan DJ: Loss of CTL function among high-avidity tumor-specific CD8+ T cells following tumor infiltration. Cancer Res 2008, 68:2993-3000.
72. Santorl FR, Popmihajlov Z, Badovinac VP, Smith C, Radoja S, Harty JT, Vukmanovic S: TCRβ chain that forms peptide-independent alloreactive TCR transfers reduced reactivity with irrelevant peptide/MHC complex. J Immunol 2007, 178:6109-6114.
73. Hilliard B, Samoilova EB, Liu TS, Roskamp A, Chen Y: Experimental autoimmune encephalomyelitis in NF-kappa B-deficient micereoles of NF-kappa B in the activation and differentiation of autoreactive T cells. J Immunol 1999, 163:2937-2943.
74. Oliver AR, Lyon GM, Ruddle NH: Rat and human myelin oligodendrocyte glycoproteins induce experimental autoimmune encephalomyelitis by different mechanisms in C57BL/6 mice. J Immunol 2003, 171:462-468.

doi:10.1186/1471-2172-13-8
Cite this article as: Tatari-Calderone et al.: Age-related accumulation of T cells with markers of relatively stronger autoreactivity leads to functional erosion of T cells. BMC Immunology 2012 13:8.

Submit your next manuscript to BioMed Central and take full advantage of:

- Convenient online submission
- Thorough peer review
- No space constraints or color figure charges
- Immediate publication on acceptance
- Inclusion in PubMed, CAS, Scopus and Google Scholar
- Research which is freely available for redistribution

Submit your manuscript at www.biomedcentral.com/submit