Memory T and memory B cells share a transcriptional program of self-renewal with long-term hematopoietic stem cells

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The only cells of the hematopoietic system that undergo selfrenewal for the lifetime of the organism are long-term hematopoietic stem cells and memory T and B cells. To determine whether there is a shared transcriptional program among these self-renewing populations, we first compared the gene-expression profiles of naïve, effector and memory CD8⁺ T cells with those of long-term hematopoietic stem cells, short-term hematopoietic stem cells, and lineage-committed progenitors. Transcripts augmented in memory CD8⁺ T cells relative to naïve and effector T cells were selectively enriched in long-term hematopoietic stem cells and were progressively lost in their short-term and lineage-committed counterparts. Furthermore, transcripts selectively decreased in memory CD8⁺ T cells were selectively down-regulated in long-term hematopoietic stem cells and progressively increased with differentiation. To confirm that this pattern was a general property of immunologic memory, we turned to independently generated gene expression profiles of memory, naïve, germinal center, and plasma B cells. Once again, memory-enriched and -depleted transcripts were also appropriately augmented and diminished in long-term hematopoietic stem cells, and their expression correlated with progressive loss of self-renewal function. Thus, there appears to be a common signature of both up- and down-regulated transcripts shared between memory T cells, memory B cells, and long-term hematopoietic stem cells. This signature was not consistently enriched in neural or embryonic stem cell populations and, therefore, appears to be restricted to the hematopoeitic system. These observations provide evidence that the shared phenotype of self-renewal in the hematopoietic system is linked at the molecular level.

S elf-renewal is a process by which a daughter cell that maintains the same properties as its parent is generated. The best-studied self-renewing cells are long-term hematopoietic stem cells (Lt-HSC), which maintain themselves as a population for the lifetime of the organism. However, self-renewal within the hematopoietic system is not limited to stem cells, because antigen-specific memory B and T cells have also been observed to self-renew in perpetuity. Although this phenotypic similarity has been noted previously (1–3), there is to date no information on whether these cells use the same molecular pathways for self-renewal. Although the extracellular signals involved in cellular homeostasis likely differ between memory and stem cells, we hypothesized that these external cues converge on some of the common cell-intrinsic mediators involved in self-renewal, perhaps through the reactivation of genetic programs used by Lt-HSC.

Adult Lt-HSC are multipotent cells capable of both lifelong self-renewal and differentiation into the various mature cellular components of blood (4). Differentiation of Lt-HSC leads to the formation of short-term hematopoietic stem cells (St-HSC). Al-though St-HSC retain full hematopoietic differentiation potential, they have a more limited, "short-term," self-renewal potential. St-HSC subsequently differentiate into lineage-committed precursors (LCP) of either the myeloid or lymphoid lineages. Further

differentiation of LCP is restricted to their respective lineage, and they are incapable of self-renewal. The inability to undergo selfrenewal holds true for all subsequent downstream precursor populations as well as for the majority of mature blood cells. Thus, the self-renewal of Lt-HSC is required for sustained hematopoiesis over the course of an organism's life.

Memory T and B cells are mature blood cells that reacquire the ability to undergo long-term self-renewal and are the product of a carefully controlled process of differentiation in response to immunostimulation, such as infection by pathogens (1-3, 5, 6). Before infection, antigen-inexperienced, or "naïve," cells of a particular specificity exist at very low frequencies and rarely, if ever, divide (7–9). Upon antigenic exposure, naïve cells capable of recognizing one of the pathogen's components undergo a process of rapid clonal expansion and differentiation. For T cells, this process leads to the generation of effector cells that have acquired the functional capacity to rapidly combat foreign pathogens. Effector T cells undergo a dramatic contraction in numbers after pathogen clearance, with 90-95% of them succumbing to apoptosis within weeks after the initial infection (2, 5). However, a subset of the antigenspecific cells persists long after antigen exposure and constitutes the memory T cell compartment.

For B cells, the early thymus-dependent responses to antigenic challenge lead to the formation of rapidly proliferating, short-lived, antibody-secreting plasma cells and germinal center B cells, which undergo somatic hypermutation and Ig isotype switching. Similar to effector T cells, the vast majority of these two cell types is eliminated through apoptosis (10, 11). The surviving antigen-specific B cells comprise two separate memory compartments: the long-lived antibody-secreting plasma cell and the self-renewing memory B cell. The antibody-secreting plasma B cells are completely quiescent and secrete antigen-specific Ig indefinitely, irrespective of antigen reexposure (12). In contrast, self-renewing memory B cells proliferate slowly and rapidly respond to antigen reexposure by differentiating into both plasma and germinal center B cells in another round of affinity maturation (10, 13).

Memory lymphocytes respond more robustly than their naïve counterparts to antigenic challenge. This ability to respond, combined with their increased frequency and self-renewal, ensures that reexposure to a particular pathogen leads to rapid and vigorous

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Abbreviations: LCP, lineage-committed precursors; Lt-HSC, long-term hematopoietic stem cells; St-HSC, short-term hematopoietic stem cells.

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cellular and humoral responses. Thus, memory B and T cells, like long-term hematopoietic stem cells, retain the ability to further differentiate when called on while maintaining themselves through a process of self-renewal. We hypothesized that these similarities would be reflected in a common transcriptional profile.

Results

To broadly compare the gene expression profiles of HSC and T cell populations, we used Affymetrix GeneChip technology. For the initial analysis, we first used the Genechip data generated by Ivanova et al. (14) in which phenotypically well characterized and functionally defined mature HSC populations were compared with both St-HSC and LCP. As a source of monoclonal populations of naïve, effector, and memory T cells, we used the OTI T cell receptor transgenic mice because this strain greatly facilitates the functional definition and purification of the CD8⁺ T cells at various stages of differentiation. We purified naïve, effector, and memory CD8+ T cells as described in ref. 15. Each population expressed the expected markers (e.g., cell-surface) and exhibited diagnostic functional activities. In particular, we demonstrated that the memory T cells generated in our system self-renew by following them in a cohort of mice over the course of several months. OTI memory T cells maintained constant cell numbers, cell-surface phenotypes, and cytokine secretion profiles (C.J.L., A.W.G., C.B., and D.M., unpublished results), consistent with the published reports demonstrating that CD8⁺ memory T cells homeostatically self-renew over the lifetime of an individual (16, 17).

Having established functionally defined cell populations, we grouped the raw data (.cel files) and collectively preprocessed them with the "rma" method in the AFFYLMGUI statistical analysis package (detailed in *Methods*). Diagnostic transcripts behaved as expected, confirming that the data accurately depict the geneexpression profiles of naïve, effector, and memory cells. For example, the microarray-measured levels of CD44, IL-7 receptor, IL-15 receptor, IL-2 receptor, Bcl-2, Bcl-X, granzyme A, granzyme B, and IFN- γ transcripts all showed the same order of expression in naïve, effector, and memory cells as has been reported for their mRNA and/or protein in previous studies (ref. 15; see also Fig. 5A, which is published as supporting information on the PNAS web site). Furthermore, the profiles were remarkably similar to those independently generated by using a different T cell receptor-transgenic mouse/viral infection system, providing an important external validation of the experimental approach (ref. 18; Fig. 5B). Finally, the GeneChip data correctly predicted differential expression as measured by quantitative PCR (Q-PCR) ≈90% of the time, although often dramatically underestimating Q-PCR-estimated fold changes (Fig. 5C).

To identify transcripts augmented in memory cells, we first compared the gene expression profiles of memory and naïve cells by displaying them as a function of P value versus fold change (Fig. 1A). The x axis represents the \log_2 (fold change), so that transcripts that are equally expressed in the two cell populations are zero and fall on the gray midline. A transcript whose expression is relatively enriched in a given population shows up away from the midline, toward the side where its expression is highest. The y axis represents the false discovery rate-corrected P value, with those transcripts with the lowest *P* values having the highest likelihood of being truly different in the two cell populations being compared. Thus, those transcripts whose expression is the lowest and farthest from midline are the most likely enriched in the population toward which they are skewed. The transcripts whose levels were most increased in memory cells were selected, and their expression values in memory versus effector cells were secondarily plotted (Fig. 1B). Thereby, a set of 98 transcripts enriched in memory CD8⁺ T cells relative to both naïve and effector CD8+ T cells was delineated. Analysis of these enriched transcripts within the various stem cell populations revealed a preferential representation in Lt-HSC-enriched genes



Fig. 1. Memory CD8⁺ T cell-enriched transcripts are also enriched in Lt-HSC, whereas memory CD8⁺ T cell-depleted transcripts are also depleted in Lt-HSC. Volcano plots comparing the relative gene expression in the two cell populations listed above each plot are shown. For memory-enriched transcripts, all 12,422 transcripts on the MgU74v2 A chip are shown for the memory vs. naïve comparison (A). Transcripts whose expression was relatively enriched in memory cells (unlogged fold change \geq 1.4) are shown in green and were used for subsequent analysis. This criterion was based on within-replicate analyses providing empirical estimation of experimental noise. (B) Relative expression in the memory vs. effector cell comparison for those transcripts selected in A. Transcripts whose fold change is \geq 1.4 are shown in blue and were used for subsequent analysis. The transcripts meeting criteria in both A and B were then plotted for their relative expression in C as Lt-HSC vs. LCP, Lt-HSC vs. St-HSC, and St-HSC vs. LCP comparisons. In each case, the number of transcripts whose \log_2 (fold change) is greater or less than zero is shown at the top of the plot. Those transcripts whose expression in Lt-HSC vs. LCP was >1.4 were then highlighted in red in D. In each case, the numbers of red transcripts whose log₂ (fold change) is greater or less than zero is shown at the bottom of the plot. For memory-depleted transcripts, the 98 transcripts whose expression was relatively depleted (fold change of \leq 1.4) in memory T cells relative to naïve (E) and effector (F) T cells are plotted for their relative expression in Lt-HSC vs. LCP, Lt-HSC vs. St-HSC, and St-HSC vs. LCP (G). The number of transcripts whose log₂ (fold change) is greater or less than zero is shown at the top of the plot. Those transcripts whose expression in Lt-HSC vs. LCP was <-1.4 were then highlighted in red (H), and their number greater or less than zero is shown at the bottom of the plot.

compared with either LCP or St-HSC, both in numbers (73% and 78% respectively) and P values (Fig. 1C).

Inspection of the plots depicting expression of memory-enriched genes revealed that the degree of skewing by both *P* value and fold change appeared to be greater in the Lt-HSC versus LCP than the Lt-HSC versus St-HSC comparison. Indeed, those transcripts whose expression values correlated best with the biggest difference in self-renewal capacity, i.e., those most enriched in Lt-HSC, vis-à-vis LCP, were also enriched in Lt-HSC relative to St-HSC and in St-HSC relative to LCP (Fig. 1D in red). Furthermore, the memory-enriched transcripts appeared to be progressively lost with differentiation. Their loss correlated with progressive loss of self-

renewal function in all three progenitor populations. In addition, because St-HSC retain full differentiation potential, the enriched transcripts are unlikely to represent genes solely involved in lymphocyte biology or fate commitment.

We also looked at those transcripts selectively down-regulated in memory CD8⁺ T cells relative to both naïve and effector cells (Fig. 1 *E* and *F*). One hundred two transcripts were identified with expression levels selectively down-regulated in memory CD8⁺ cells relative to both naïve and effector cells. Again, we observed a strong correlation between expression trends in memory CD8⁺ T cells and Lt-HSC. The transcripts that were absent or down-regulated in memory CD8⁺ cells were also relatively depleted in Lt-HSC (Fig. 1*G*). The transcripts most down-regulated in Lt-HSC versus LCP also appeared to be progressively up-regulated as cells differentiated into St-HSC and LCP (Fig. 1*H* in red). Together with the data presented in Fig. 1 *A*–*D*, this result demonstrated that the majority of T cell memory enriched transcripts are also enriched in Lt-HSC, whereas the majority of T cell memory depleted transcripts are depleted in Lt-HSC.

Next we addressed whether a similar correlation could be observed between Lt-HSC and the other self-renewing mature lymphocyte population, memory B cells. Thus, we turned to an independently generated collection of Affymetrix GeneChip data on memory, naïve, germinal center, and plasma B cells. To generate antigen-specific B cells *in vivo*, we immunized mice with the T-dependent immunogen NP-CGG, and antigen-specific cells were harvested at various time-points (detailed in *Supporting Methods*, which are published as supporting information on the PNAS web site). These cells were functionally verified by transfer into RAG^{-/-} hosts and measuring T-dependent antibody production (Fig. 6, which is published as supporting information on the PNAS web site).

In a fashion parallel to the above analysis, we compared the gene-expression profiles of memory and naïve B cells (Fig. 2A). The transcripts whose levels were most increased in memory cells were selected and subsequently plotted versus germinal center cells (Fig. 2B) and then plasma cells (Fig. 2C). Thereby, a set of 272 transcripts enriched in memory B cells relative to both naïve, germinal center, and plasma B cells were delineated. Analysis of these enriched transcripts within the various stem-cell populations revealed a preferential representation in Lt-HSC-enriched genes compared with either LCP or St-HSC, both in numbers (71% and 79%, respectively) and P values (Fig. 2D). Just as was observed in the T cell analysis, the degree of skewing of the memory B cell-enriched transcripts correlated inversely with the progressive loss of selfrenewal capacity (Fig. 2E in red). Clearly then, a large fraction of those transcripts augmented in memory B cells relative to naïve, germinal center, and plasma cells were also selectively enriched in Lt-HSC.

A set of 481 transcripts selectively down-regulated in memory B cells relative to the other B cell populations was also delineated (Fig. 2 F–H). Again, a strong correlation between expression in memory B cells and Lt-HSC was observed, as transcripts depleted in memory B cells were diminished in Lt-HSC relative to both LCP and St-HSC (Fig. 2*I*). Those transcripts most down-regulated in Lt-HSC versus LCP also appeared to be progressively up-regulated as cells differentiated into St-HSC and LCP (Fig. 2*I* in red). These observations demonstrate that the majority of B cell-memory-enriched genes were augmented in Lt-HSC, whereas the majority of B cell-memory-depleted transcripts were depleted in Lt-HSC. This separate B cell data set provides an important independent confirmation of the T cell data comparisons.

Those transcripts whose expression was up-regulated in both memory T and memory B cells relative to their non-self-renewing counterparts were tabulated (Fig. 3*A*). Virtually all (92% and 85%) of these shared transcripts were enriched in Lt-HSC (Fig. 3*B*). Similar results were obtained when those genes down-regulated in both memory populations were compared, with 88% and 84% also



Memory B cell-enriched transcripts are also enriched in Lt-HSC, Fia. 2. whereas memory B cell-depleted transcripts are also depleted in Lt-HSC. The 272 transcripts whose expression was relatively enriched (fold change \geq 1.4) in memory B cells relative to naïve (A), germinal center (B), and plasma B cells (C) are plotted for their relative expression in Lt-HSC vs. LCP, Lt-HSC vs. St-HSC, and St-HSC vs. LCP (D). The number of transcripts whose log₂ (fold change) is greater or less than zero is shown at the top of the plot. Those transcripts whose expression in Lt-HSC vs. LCP was > 1.4 were then highlighted in red (E), and their number greater or less than zero is shown at the bottom of the plot. The 481 transcipts whose expression was relatively depleted (≤ -1.4) in memory B cells relative to naïve (F), germinal center (G), and plasma B cells (H) are plotted for their relative expression in Lt-HSC vs. LCP, Lt-HSC vs. St-HSC, and St-HSC vs. LCP (/). The number of transcripts whose log₂ (fold change) is greater or less than zero is shown at the top of the plot. Those transcripts whose expression in Lt-HSC vs. LCP was <-1.4 were then highlighted in red (J), and their number greater or less than zero is shown at the bottom of the plot.

down-regulated in Lt-HSC (Fig. 3*C*). We propose that these transcripts underlie the most restrictive transcriptional definition of immune memory, and virtually all of them were coordinately regulated in Lt-HSC. The transcripts expressed in concert among memory T, memory B, and Lt-HSC likely represent a transcriptional profile of self-renewal in these diverse hematolymphoid cells.

Q-PCR provided confirmation of the expression of several of those transcripts coordinately enriched in memory T cells and Lt-HSC. Lt-HSC were purified as Lin^{-/lo}, Sca⁺, c-kit⁺, CD34⁻, and Flt3⁻ cells (19–21). Likewise, St-HSC were purified as Lin^{-/lo}, Sca⁺, c-kit⁺, CD34⁺, and Flt3⁻ cells and LCP as Lin^{-/lo}, Sca⁺, c-kit⁺, CD34⁺, and Flt3⁺ cells. Although this LCP population differs from the one used in the GeneChip analysis in its Sca expression, both populations lack self-renewing capacity and show a limited differentiation capacity (14, 19-22). In nearly every individual comparison, the Q-PCR data confirmed what was observed in the microarray analysis (Fig. 7, which is published as supporting information on the PNAS web site). Indeed, the differences observed by Q-PCR were often much greater than those estimated from the chip data. Two noticeable exceptions were the cytokine receptors IL-18R and IL-7R. IL-18R did not appear to be enriched in either HSC population, whereas IL-7R transcript levels were high in Lt-HSC, low in St-HSC, and highest in LCP.

To observe how these shared transcripts partitioned in other stem cell comparisons, we considered our T cell data in con-



Fig. 3. Coordinately regulated transcripts in both memory CD8⁺ T cells and memory B cells are also coordinately regulated in Lt-HSC. (*A*) Those transcripts whose expression in coordinately regulated in memory B cells and memory T cells are listed. (*B*) Enriched transcripts are plotted for their relative expression in Lt-HSC vs. LCP, Lt-HSC vs. St-HSC, and St-HSC vs. LCP. (*C*) Depleted transcripts are plotted for their relative expression in Lt-HSC vs. LCP, Lt-HSC vs. St-HSC, and St-HSC vs. St-HSC, and St-HSC vs. LCP. The number of transcripts whose log₂ (fold change) is greater or less than zero is shown at the top of the plots.

junction with other array comparisons of stem cell populations. Although a number of additional hematopoietic stem cell global gene expression studies have been performed (23-25), previous work has shown that cross-platform comparisons do not correlate well (26). Therefore, we focused our analyses on studies performed with Affymetrix-based experiments and used the complete data sets published by Ivanova et al. (14), Ramalho-Santos et al. (27), and Akashi et al. (28). We are aware of only one other recently published Affymetrix data set comparing HSC populations (29), but we were unable to obtain the original files in time for inclusion in this publication. Collectively, the three independent data sets analyzed included adult and fetal hematopoietic stem cells as well as embryonic and neural stem cells. The vast majority of those genes whose expression we identified as coenriched in memory T cells and memory B cells (vis-à-vis their designated counterparts) were also augmented in the adult hematopoietic stem cell populations of Ramalho-Santos et al. (27) and Akashi et al. (ref. 28; Fig. 4). Furthermore, most of the shared transcripts were also increased in fetal-liver hematopoietic cell precursors of Ivanova et al. (14). These findings provide independent confirmation of our results, suggesting that this common "self-renewal" molecular signature might be a general feature of hematopoietic stem cell populations. However, there was not a consistent enrichment of the shared transcripts in either neural stem cell or ES cell populations, arguing that this particular molecular signature may be restricted to the self-renewing cells of the hematopoietic system.

Discussion

We sought to provide biological evidence for or against the hypothesis that memory T and memory B cells have reacquired the expression of molecules characteristic of long-term stem cells, coincident with their ability to self-renew. The data presented demonstrate that for both memory T and B cells, a significant subset of their transcripts was also found in Lt-HSC. Indeed, virtually all of those selected transcripts whose expression was most closely coordinated in B and T memory cells were similarly regulated in Lt-HSC. These observations provide evidence supporting the hypothesis that the self-renewal pathways used in memory T and B cells are related to those of hematopoietic stem cells.

Although nearly all of the transcripts shared between memory B and T cells were also found in Lt-HSC, there were many more transcripts shared between only one memory population and Lt-HSC (Tables 1–3, which are published as supporting information on the PNAS web site). Because hematopoietic stem cells are absolutely critical for the survival of the organism, it is likely that they rely on redundant pathways involved in self-renewal, only some of which are used in a given memory lymphocyte population. One explanation for the limited overlap observed between memory T and memory B cells is that memory T cells have reactivated different self-renewal pathways than memory B cells. Support for this explanation can be found by looking at those transcripts shared between Lt-HSC and only one memory population. Bmi-1 is conserved between memory B cells and Lt-HSC but is not enriched in memory T cells. Bmi-1 is a polycomb family member involved in self-renewal of hematopoietic stem cells (30), leukemia cells (31), and central and peripheral nervous system cells (32). Conversely, memory T cells and Lt-HSC, but not memory B cells, have up-regulated Iex-1 and Spi-2A. These transcripts are known regulators of apoptosis that function in memory CD8⁺ T cell survival (33-35). These examples support the hypothesis that a given memory cell lineage may have reactivated only a subset of the redundant pathways expressed in HSC.

Still other transcripts shared between one memory population and Lt-HSC have functions consistent with their potentially playing a role in self-renewal. Memory T cells and Lt-HSC share expression of TNF receptor II (p74R) and TNF receptor-associated factor 1 (Traf-1). These proteins associate within the cell, resulting in a



Fig. 4. Coordinately regulated transcripts in memory B and memory T cells are coordinately regulated in several different data sets of hematopoietic stem cells but are not coordinately regulated in neural or ES cells. Transcripts listed in Fig. 5 are on the *y* axis, and their expression is plotted as a heat map in each of the comparisons listed on the *x* axis. Up-regulated transcripts are shown in red, and down-regulated transcripts are shown in green. Litt and LiSt represent Lt-HSC and St-HSC in the published data of Akashi *et al.* (28) HSC and BM represent the Lt-HSC and mature bone marrow of Ramalho-Santos *et al.* (27). FIH and FIL represent the fetal liver HSC and lineage committed progenitors of Ivanova *et al.* (14). NSC and LVB represent the neural stem cells and lateral ventrical of the brain of Ramalho-Santos *et al.* (27) iBSC represent the ES cells and bone marrow of Ramalho-Santos *et al.* (27) iESC and Mbc represent the ES cells and nature bone marrow of Ramalho-Santos *et al.* (14). All of the data sets were pooled together for rma analysis as described in *Methods*.

signal that inhibits apoptosis (36, 37). Also present on the shared memory T cell list were several members of the RAS/mitogenactivated protein kinase pathway, known to be involved in decisions by stem cells to undergo proliferation, apoptosis, and differentiation (38–40). Likewise, the memory B cells and Lt-HSC share expression of several classes of transcripts that likely function in selfrenewal. Tcf4 and Tcf12 are potentially downstream of β -catenin signaling, itself known to play a role in self-renewal in several stem cell systems (41). Finally, Mef2a and Mef2d are members of a class of transcription factors known to help translate calcium signals in neurons into long-term survival (42, 43). Taken together, the presence of these particular transcripts supports the general hypothesis that memory cells have selectively reactivated different self-renewal molecular pathways found in Lt-HSC.

Even though our data point to different self-renewal pathways being reactivated in either memory B or T cells, we observed several transcripts whose expression was shared between Lt-HSC and both memory populations. Of these jointly shared transcripts, only IL-7R has been shown to play a role in memory T cell self-renewal (5). Although IL-7R clearly plays a role in B cell progenitor differentiation, its role in memory B cell function is unknown. IL-7R is likely to be functionally required for memory B cell self-renewal. However, it is unlikely to function at the level of stem cells, because the IL-7R protein is not expressed on Lt-HSC cell surfaces. A more straightforward explanation for its Lt-HSC expression it that IL-7R gene transcription lies downstream of a common self-renewal pathway. Alternatively, there are several shared transcripts that are more likely to play a functional role in self-renewal. In particular, the signaling molecules mitogen-activated protein kinase 12 and PKC- ζ and the transcription factor Pou6f1 represent potentially convergent nodes in the network of self-renewal pathways.

Identification of these transcripts lends significant impetus for further testing of their functional relevance to hematopoietic and memory cell self-renewal. In particular, our data suggest that the polycomb complex that includes Bmi-1 is likely to function in memory B cell self-renewal in addition to its already reported role in hematopoietic stem cells. Given the role of polycomb genes in the maintenance of cellular memory of chromatin modification and transcriptional repression, these molecules are particularly intriguing candidates for functioning in immunologic memory. Further, it is worth considering the possibility that the separate pathways identified in our analysis might functionally converge within the cell. For instance, Bmi-1 itself has recently been shown to associate with and be phosphorylated by 3pK (mitogen-activated protein kinase AP kinase 3), which lies downstream of several mitogen-activated protein kinase pathways (44).

There has been a great deal of debate concerning the validity and reproducibility of defining a general molecular signature of stem cells (14, 27, 45, 46). Although "stemness" certainly requires an aspect of self-renewal, there are many additional functions and/or states that might be shared by the broad range of stem cells examined in the previous studies. Furthermore, it is not difficult to imagine arriving at similar phenotypes via divergent pathways, particularly within different lineages. Because memory T and memory B cells are descended from long-term and short-term HSC, we suggest that the focused comparisons presented herein provide unique insights into self-renewal within the hematopoietic system. Indeed, those genes shared between both memory populations were coordinately regulated in all three of the published HSC Affymetrix data sets we analyzed in Fig. 6. However, when the T cell data were considered in conjunction with previously published ES cell and neural stem cell data sets (14, 27), there was not a consistent enrichment of the shared transcripts in either of these two. This finding suggests that the molecular signature we defined may be restricted to the self-renewing cells of the hematopoietic system, a finding consistent with the published work of others showing conservation within, but not across, lineages (45, 46).

Our results have important implications beyond the identification of a self-renewal signature. For example, these shared transcripts are excellent candidates for those reactivated in the self-renewal program of leukemic stem cells (47–51). Indeed, an increase in the expression of the polycomb complex component Bmi-1 has been implicated in leukemogenesis (31, 52). Second, given the recent reports that memory CD8⁺ T cell self-renewal is preferentially localized to the bone marrow (53), it is an intriguing possibility that memory T cells and hematopoietic stem cells may have partially overlapping niches within the marrow that support their selfrenewal. Finally, the data provides a glimpse of the shared biochemical mechanisms with which hematopoietic cells undergo self-renewal.

Methods

T Cell Purification, RNA Processing, and Amplification. T cells were sorted, and RNA was purified, amplified, and hybridized as described in ref. 15. Details for purification are given in *Supporting Methods*. Replicates included naïve (four), effector (three), and memory (five) populations.

B Lineage Cell Purification, RNA Processing, and Amplification. The purification strategy, ELISPOT assays, RNA processing method, and hybridization strategy are all detailed in *Supporting Methods*. Replicates included naïve (three), germinal center (three), plasma (four), and memory (four) populations.

Hematopoietic Stem Cell Purification for Q-PCR Confirmation. Lt-HSC, St-HSC, and LCP purification was performed by following the protocol described by Yang *et al.* (20). Details of purification strategy and Q-PCR methods are described in *Supporting Methods*.

Statistical Methods. Affymetrix image files (.cel) of the MGU74vA2-A chips from the stem cell and T cell data sets were collectively analyzed by using the AFFYLMGUI package developed by the open-source collaborative www.bioconductor.org (54). Data were background corrected, probe-level normalized and summarized by using the rma method (55). The rma method uses an improved algorithm for probe-level background correction, normalization, and summary that dramatically reduces observed statistical noise both in published control data sets (55–58) and among replicates within our own data (C.J.L., A.W.G., C.B., and D.M., unpublished results). Differential expression and false discovery rate-corrected P values were determined by using the LIMMA method (59). Affymetrix image files (.cel) of the 430.V2 chips from

- 1. Fearon, D. T., Manders, P. & Wagner, S. D. (2001) Science 293, 248-250.
- 2. Kaech, S. M., Wherry, E. J. & Ahmed, R. (2002) Nat. Rev. Immunol. 2, 251-262.
- 3. Lanzavecchia, A. & Sallusto, F. (2002) Nat. Rev. Immunol. 2, 982-987.
- Kondo, M., Wagers, A. J., Manz, M. G., Prohaska, S. S., Scherer, D. C., Beilhack, G. F., Shizuru, J. A. & Weissman, I. L. (2002) *Annu. Rev. Immunol.*, 759–806.
- 5. Schluns, K. S. & Lefrancois, L. (2003) Nat. Rev. Immunol. 3, 269-279.
- 6. Woodland, R. T. & Schmidt, M. R. (2005) Semin. Immunol. 17, 209-217.
- Macallan, D. C., Asquith, B., Irvine, A. J., Wallace, D. L., Worth, A., Ghattas, H., Zhang, Y., Griffin, G. E., Tough, D. F. & Beverley, P. C. (2003) *Eur. J. Immunol.* 33, 2316–2326.
- 8. Sprent, J. (2003) Microbes Infect. 5, 227-231.
- 9. Forster, I., Vieira, P. & Rajewsky, K. (1989) Int. Immunol. 1, 321-331.
- 10. Schittek, B. & Rajewsky, K. (1990) Nature 346, 749-751.
- Smith, K. G., Weiss, U., Rajewsky, K., Nossal, G. J. & Tarlinton, D. M. (1994) Immunity 1, 803–813.
- Slifka, M. K., Antia, R., Whitmire, J. K. & Ahmed, R. (1998) *Immunity* 8, 363–372.
- McHeyzer-Williams, L. J., Cool, M. & McHeyzer-Williams, M. G. (2000) J. Exp. Med. 191, 1149–1166.
- Ivanova, N. B., Dimos, J. T., Schaniel, C., Hackney, J. A., Moore, K. A. & Lemischka, I. R. (2002) Science 298, 601–604.
- Goldrath, A. W., Luckey, C. J., Park, R., Benoist, C. & Mathis, D. (2004) Proc. Natl. Acad. Sci. USA 101, 16885–16890.
- 16. Homann, D., Teyton, L. & Oldstone, M. B. (2001) Nat. Med. 7, 913-919.
- 17. Wherry, E. J. & Ahmed, R. (2004) J. Virol. 78, 5535-5545.
- 18. Kaech, S. M., Hemby, S., Kersh, E. & Ahmed, R. (2002) Cell 111, 837-851.
- Adolfsson, J., Borge, O. J., Bryder, D., Theilgaard-Monch, K., Astrand-Grundstrom, I., Sitnicka, E., Sasaki, Y. & Jacobsen, S. E. (2001) *Immunity* 15, 659–669.
- Yang, L., Bryder, D., Adolfsson, J., Nygren, J., Mansson, R., Sigvardsson, M. & Jacobsen, S. E. (2005) *Blood* 105, 2717–2723.
- Adolfsson, J., Mansson, R., Buza-Vidas, N., Hultquist, A., Liuba, K., Jensen, C. T., Bryder, D., Yang, L., Borge, O. J., Thoren, L. A., *et al.* (2005) *Cell* **121**, 295–306.
- 22. Christensen, J. L. & Weissman, I. L. (2001) Proc. Natl. Acad. Sci. USA 98, 14541–14546.
- Forsberg, E. C., Prohaska, S. S., Katzman, S., Heffner, G. C., Stuart, J. M. & Weissman, I. L. (2005) *PLoS Genet.* 1, e28.
- Terskikh, A. V., Miyamoto, T., Chang, C., Diatchenko, L. & Weissman, I. L. (2003) *Blood* **102**, 94–101.
- Park, I. K., He, Y., Lin, F., Laerum, O. D., Tian, Q., Bumgarner, R., Klug, C. A., Li, K., Kuhr, C., Doyle, M. J., Xie, T., et al. (2002) Blood 99, 488–498.
- Park, P. J., Cao, Y. A., Lee, S. Y., Kim, J. W., Chang, M. S., Hart, R. & Choi, S. (2004) J. Biotechnol. 112, 225–245.
- Ramalho-Santos, M., Yoon, S., Matsuzaki, Y., Mulligan, R. C. & Melton, D. A. (2002) Science 298, 597–600.
- Akashi, K., He, X., Chen, J., Iwasaki, H., Niu, C., Steenhard, B., Zhang, J., Haug, J. & Li, L. (2003) *Blood* 101, 383–389.
- Zhong, J. F., Zhao, Y., Sutton, S., Su, A., Zhan, Y., Zhu, L., Yan, C., Gallaher, T., Johnston, P. B., Anderson, W. F. & Cooke, M. P. (2005) *Proc. Natl. Acad. Sci. USA* **102**, 2448–2453.
- Park, I. K., Qian, D., Kiel, M., Becker, M. W., Pihalja, M., Weissman, I. L., Morrison, S. J. & Clarke, M. F. (2003) *Nature* 423, 302–305.

the from the B cell data sets were collectively analyzed by using the AFFYLMGUI package as described above. These data sets were then linked at the probe level with the B and T cell data sets by using the published best match correlation files from Affymetrix.

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- 31. Lessard, J. & Sauvageau, G. (2003) Nature 423, 255-260.
- Molofsky, A. V., Pardal, R., Iwashita, T., Park, I. K., Clarke, M. F. & Morrison, S. J. (2003) *Nature* 425, 962–967.
- 33. Liu, N., Phillips, T., Zhang, M., Wang, Y., Opferman, J. T., Shah, R. & Ashton-Rickardt, P. G. (2004) Nat. Immunol. 5, 919–926.
- 34. Liu, N., Wang, Y. & Ashton-Rickardt, P. G. (2004) FEBS Lett. 569, 49-53.
- 35. Zhang, Y., Schlossman, S. F., Edwards, R. A., Ou, C.-N., Gu, J. & Wu, M. X. (2002) Proc. Natl. Acad. Sci. USA 99, 878–883.
- 36. Zapata, J. M. & Reed, J. C. (2002) Sci. STKE 2002 (133), PE27.
- 37. Baud, V. & Karin, M. (2001) Trends Cell Biol. 11, 372-377.
- Dorrell, C., Takenaka, K., Minden, M. D., Hawley, R. G. & Dick, J. E. (2004) *Mol. Cell. Biol.* 24, 6993–7002.
- Qi, X., Li, T.-G., Hao, J., Hu, J., Wang, J., Simmons, H., Miura, S., Mishina, Y. & Zhao, G.-Q. (2004) Proc. Natl. Acad. Sci. USA 101, 6027–6032.
- 40. Burdon, T., Smith, A. & Savatier, P. (2002) Trends Cell. Biol. 12, 432-438.
- 41. Reya, T. & Clevers, H. (2005) Nature 434, 843-850.
- Mao, Z., Bonni, A., Xia, F., Nadal-Vicens, M. & Greenberg, M. E. (1999) Science 286, 785–790.
- 43. Gaudilliere, B., Shi, Y. & Bonni, A. (2002) J. Biol. Chem. 277, 46442-46446.
- 44. Voncken, J. W., Niessen, H., Neufeld, B., Rennefahrt, U., Dahlmans, V., Kubben, N., Holzer, B., Ludwig, S. & Rapp, U. R. (2005) *J. Biol. Chem.* 280, 5178–5187.
- 45. Evsikov, A. V. & Solter, D. (2003) Science 302, 393; author reply 393.
- Fortunel, N. O., Otu, H. H., Ng, H. H., Chen, J., Mu, X., Chevassut, T., Li, X., Joseph, M., Bailey, C., Hatzfeld, J. A., *et al.* (2003) *Science* **302**, 393; author reply 393.
- Lapidot, T., Sirard, C., Vormoor, J., Murdoch, B., Hoang, T., Caceres-Cortes, J., Minden, M., Paterson, B., Caligiuri, M. A. & Dick, J. E. (1994) *Nature* 367, 645–648.
- Sirard, C., Lapidot, T., Vormoor, J., Cashman, J. D., Doedens, M., Murdoch, B., Jamal, N., Messner, H., Addey, L., Minden, M., *et al.* (1996) *Blood* 87, 1539–1548.
- 49. Jamieson, C. H., Ailles, L. E., Dylla, S. J., Muijtjens, M., Jones, C., Zehnder, J. L., Gotlib, J., Li, K., Manz, M. G., Keating, A., et al. (2004) N. Engl. J. Med. 351, 657–667.
- Passegue, E., Jamieson, C. H. M., Ailles, L. E. & Weissman, I. L. (2003) Proc. Natl. Acad. Sci. USA 100, 11842–11849.
- Warner, J. K., Wang, J. C., Hope, K. J., Jin, L. & Dick, J. E. (2004) Oncogene 23, 7164–7177.
- 52. Raaphorst, F. M. (2003) Trends Immunol. 24, 522-524.
- 53. Di Rosa, F. & Pabst, R. (2005) Trends Immunol. 26, 360-366.
- 54. Wettenhall, J. M. & Smyth, G. K. (2004) Bioinformatics 20, 3705-3706.
- Irizarry, R. A., Hobbs, B., Collin, F., Beazer-Barclay, Y. D., Antonellis, K. J., Scherf, U. & Speed, T. P. (2003) *Biostatistics* 4, 249–264.
- Irizarry, R. A., Bolstad, B. M., Collin, F., Cope, L. M., Hobbs, B. & Speed, T. P. (2003) Nucleic Acids Res. 31, e15.
- Bolstad, B. M., Irizarry, R. A., Astrand, M. & Speed, T. P. (2003) Bioinformatics 19, 185–193.
- 58. Wu, Z. & Irizarry, R. A. (2004) Nat. Biotechnol. 22, 656-658; author reply 658.
- Smyth, G. K. (2004) Statistical Applications in Genetics and Molecular Biology, Vol. 3, Issue 1, article 3. Available at www.bepress.com/sagmb/vol3/iss1/art3. Accessed January 23, 2006.

Table 1. Transcripts whose expression is coordinately regulated in memory T cells and Lt-HSC

Up-regulated transcripts					Positive fold change									
<u>Symbol</u>	Name	<u>Unigene</u>	Affy ID	Lt v LCP	Lt v St	St v LCP	<u>Tm v Tn</u>	<u>Tm v Te</u>	<u>Bm v Bn</u>	<u>Bm v Bgc</u>	<u>Bm v Bpl</u>			
Mcoln2	Mucolipin 2	Mm.116862	103686_at	5.43	1.83	2.97	2.14	2.04	0.80	1.64	0.51			
Map3k8	Mitogen activated protein kinase kinase kinase 8	Mm.3275	1419208_at	5.35	2.13	2.51	2.17	1.49	0.76	5.75	9.39			
Arl7	ADP-ribosylation factor-like 7	Mm.3388	1436512_at	4.79	1.65	2.91	1.37	2.20	0.71	0.97	0.90			
NA	NA	Mm.29940	1448021_at	3.34	2.00	1.67	1.98	2.60	6.84	0.40	0.01			
ler3	Immediate early response 3	Mm.25613	161281_f_at	3.07	1.48	2.08	2.01	1.39	1.05	0.80	0.88			
Trif-P	Ring finger protein 138	Mm.42154	1419368_a_at	3.05	1.64	1.86	2.06	1.40	1.11	1.24	1.99			
Mel-18	Ring finger protein 110	Mm.2418	96961_at	2.62	1.91	1.37	1.39	1.56	1.04	0.83	1.04			
Plekha5	Pleckstrin homology domain containing, family A member 5	Mm.80531	1425543_s_at	2.60	1.88	1.38	1.49	1.37	1.91	1.87	1.75			
5Rik	RIKEN cDNA B930046C15 gene	Mm.204	1452731_x_at	2.30	1.65	1.39	1.59	2.19	3.80	3.76	5.22			
Traf1	Tnf receptor-associated factor 1	Mm.12898	1423602_at	2.28	1.53	1.49	2.07	2.43	3.22	0.79	8.84			
Rras	Harvey rat sarcoma oncogene, subgroup R	Mm.257	1418448_at	2.28	1.41	1.62	1.50	1.38	1.31	1.13	1.35			
Prkce	RIKEN cDNA 5830406C15 gene	Mm.2013	1452878_at	2.25	1.69	1.33	1.73	1.44	0.74	2.85	6.13			
Antxr2	Anthrax toxin receptor 2	Mm.24842	1426708_at	2.16	1.48	1.45	2.14	1.69	0.37	0.90	0.75			
Nr1d2	Nuclear receptor subfamily 1, group D, member 2	Mm.26584	99076 at	2.13	1.52	1.41	2.28	1.68	0.85	5.78	2.81			
Mapk12	Mitogen-activated protein kinase 12	Mm.38343	1449283 a at	2.07	1.55	1.34	2.45	2.27	4.11	30.02	56.86			
Lpin1	Lipin 1	Mm.28548	1418288 at	2.04	1.52	1.35	1.87	1.66	0.81	2.71	1.65			
BC042396	cDNA sequence BC042396	Mm.24944	1455694 at	2.03	1.39	1.45	1.94	1.37	3.88	2.23	5.91			
Rnf138	Ring finger protein 138	Mm.42154	1454064 a at	2.01	1.81	1.11	2.55	2.04	0.71	1.11	1.89			
U2af1-rs1	U2Af related sequence 1	Mm.14286	1449354 at	1.92	1.60	1.20	1.41	1.68	1.32	11.45	4.03			
Txnip	Thioredoxin interacting protein	Mm.77432	1415996 at	1.92	1.96	0.98	1.39	2.77	0.95	8.83	3.02			
ll7r	Interleukin 7 receptor	Mm.389	1448575 at	1.73	1.87	0.93	2.39	5.17	1.41	1.81	1.53			
Tnfrsf1b	Tumor necrosis factor receptor superfamily, member 1b	Mm.2666	1418099 at	1.68	1.95	0.86	2.41	1.39	1.30	2.57	2.00			
Dock9	Dedicator of cytokinesis 9	Mm.24477	1450932_s_at	1.54	1.57	0.98	1.92	2.11	2.22	1.34	10.21			
Dow	n-regulated transcripts				Negative fold change									
<u>Symbol</u>	Name	<u>Unigene</u>	Affy ID	Lt v LCP	Lt v St	St v LCP	<u>Tm v Tn</u>	<u>Tm v Te</u>	<u>Bm v Bn</u>	<u>Bn v Bgc</u>	Bm v Bpl			
Plac8	Placenta-specific 8	Mm.34609	1451335_at	5.17	3.43	1.51	1.80	1.85	0.76	0.01	0.17			
Ezh2	Enhancer of zeste homolog 2 (Drosophila)	Mm.4303	1416544_at	3.73	2.00	1.86	1.79	6.36	1.05	9.22	3.59			
Trim59	Tripartite motif-containing 59	Mm.41535	1416118_at	3.53	1.80	1.96	1.78	2.08	2.46	2.42	0.82			
Kif11	Kinesin family member 11	Mm.42203	1435306_a_at	3.51	3.89	0.90	1.37	7.16	1.13	12.89	8.27			
Anp32e	E	Mm.218657	1451356_at	2.87	1.49	1.93	1.38	2.31	1.53	3.10	0.91			
Coq7	Demethyl-Q 7	Mm.20634	1416665_at	2.62	1.55	1.69	1.63	1.74	1.60	3.42	4.98			
Ywhah	Eta polypeptide	Mm.3308	1416004 at	2.57	1.52	1.68	1.39	2.85	1.51	2.78	1.70			
Rasl2-9	RAS-like, family 2, locus 9	Mm.103632	1422656_at	2.41	2.14	1.12	1.38	1.74	1.14	2.13	1.09			
Lbr	Lamin B receptor	Mm.4538	1415829 at	2.38	1.41	1.68	1.39	1.72	1.35	1.27	2.08			

Lt v LCP is the fold change between Lt-HSC and LCP. Lt v St is the fold change between Lt-HSC and St-HSC. Tm v Tn is the fold change between memory and naive CD8+ T cells. Tm v Te is the fold change between memory and effector CD8+ T cells. Bm v Bn is the fold change between memory and naive B cells. Bm v Bgc is the fold change between memory and germinal center B cells. Bm v Bpl is the fold change between memory and plasma B cells.

1452197_at

1419736 a at

1449207_a_at

1448504_a_at

98573_r_at

1416256 a at

1454805_at

1419964 s at

1423846_x_at

101543_f_at

1418884_x_at

1420365_a_at

1.91

1.40

2.99

1.53

146

2 58

1.50

1.62

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1 98

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0.78

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0.72

0.91

2.57

2.06

6.63

1.67

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1.98

1.47

2.04

1.95

0.93

1.81

1.12

1.38

2.69

1.32

1.76

1.35

1.09

0.78

1.18

1.61

2.01

3.68

51.25

1.81

4.72

2.22

1.50

1.67

1.72

0.72

1.79

1.94

1.35

3.71

18.96

1.78

3.75

2.93

1.01

2.66

1.25

0.73

0.71

1.64

Mm.206841

Mm.65264

Mm.196638

Mm.28148

Mm.3752

Mm.1703

Mm.25154

Mm.195277

Mm.196396

Mm.88212

Mm.196396

Mm.16767

Smc4l1

Eif1ay

Kif20a

Cbx3 Ranbp1

Tubb5

Wtap

Hdaf

Tuba2

Tuba6 Tuba1

Hnrpa2b1

SMC4 structural maintenance of chromosomes 4-like 1 (yeast)

Eukaryotic translation initiation factor 1A, Y-linked

Chromobox homolog 3 (Drosophila HP1 gamma)

Heterogeneous nuclear ribonucleoprotein A2/B1

Kinesin family member 20A

Wilms' tumour 1-associating protein

Hepatoma-derived growth factor

RAN binding protein 1

Tubulin, beta 5

Tubulin, alpha 2

Tubulin, alpha 6

Tubulin, alpha 1

Table 2. Transcripts whose expression is coordinately up-regulated in memory B cells and Lt-HSC

Up-regulated transcripts

Up-regulated transcripts					Positive fold change								
<u>Symbol</u> 5730557B15Rik	<u>Name</u> RIKEN cDNA 5730557B15 gene	<u>Unigene</u> Mm.27619	Aff<u>y ID</u> 1453287_at	<u>Lt v LCP</u> 10.70	<u>Lt v St</u> 3.14	<u>St v LCP</u> 3.41	<u>Tm v Tn</u> 1.13	<u>Tm v Te</u> 1.18	<u>Bm v Bn</u> 8.29	<u>Bn v Bgc</u> 5.01	<u>Bm v Bpl</u> 52.58		
Gem	GTP binding protein (gene overexpressed in skeletal muscle	Mm.4362	1426063_a_at	7.41	2.38	3.12	1.06	0.34	1.38	1.58	2.01		
C79248	Expressed sequence C79248	Mm.153895	1442745_x_at	4.96	1.64	3.03	1.03	1.01	1.64	1.79	4.05		
Ccl3	Chemokine (C-C motif) ligand 3	Mm.1282	1419561_at	4.08	1.89	2.16	1.64	0.22	1.99	1.75	1.63		
Bteb1	Basic transcription element binding protein 1	Mm.183017	1428289_at	4.00	2.31	1.73	1.13	0.85	1.58	2.14	4.48		
AI839402	Expressed sequence AI839402	Mm.202684	1435885_s_at	3.94	2.41	1.64	1.20	0.87	1.65	2.07	2.68		
AI646383	Expressed sequence Al646383	Mm.2304	1459922_at	3.48	1.99	1.75	1.00	1.08	3.15	2.21	4.26		
Ztp612	Zinc finger protein 612	Mm.87487	1427104_at	3.43	3.01	1.14	1.16	1.18	7.24	4.71	7.68		
	Leukocyte immunogiobulin-like receptor, subtamily B, memb	(Mm.34408 Mm 192424	1420394_s_at	3.27	2.38	1.38	4.35	0.47	33.83	51.10	30.84		
INA li	In associated invariant chain	Mm 7043	1424009_a_at	3.23	1.06	1.43	2.00	0.67	1 70	4.90	4.00		
ltor4	Inositol 1 4 5-triphosphate receptor 4	Mm 7800	1427287 s at	3.10	1.50	2.03	0.70	2 00	2 17	2.07	9.73		
Gabbr1	Gamma-aminobutvric acid (GABA-B) receptor. 1	Mm.32191	1455021 at	3.07	2.03	1.53	0.89	1.31	2.92	3.00	4.00		
Tcf4	Transcription factor 4	Mm.4269	1416723 at	3.07	1.55	1.99	0.81	0.92	1.94	3.45	1.74		
D8Ertd325e	DNA segment, Chr 8, ERATO Doi 325, expressed	Mm.2875	1437205 at	2.97	1.55	1.91	1.11	1.87	1.93	3.75	2.35		
Ptpn1	Protein tyrosine phosphatase, non-receptor type 1	Mm.2668	1417068_a_at	2.89	1.50	1.92	0.98	1.25	1.59	1.57	4.60		
Mef2a	Myocyte enhancer factor 2A	Mm.87279	1427186_a_at	2.87	1.77	1.62	0.69	0.81	2.49	6.22	3.81		
Ube1I	Ubiquitin-activating enzyme E1-like	Mm.1183	1426970_a_at	2.83	1.81	1.57	0.73	1.56	1.42	3.03	5.79		
Gimap4	GTPase, IMAP family member 4	Mm.28395	1424375_s_at	2.77	3.05	0.91	1.09	0.95	1.83	10.42	7.28		
C230027N18Rik	RIKEN cDNA C230027N18 gene	Mm.32738	1437111_at	2.77	1.91	1.45	0.88	0.95	4.87	7.28	6.57		
lfi205	Interferon activated gene 205	Mm.215120	1452348_s_at	2.73	1.68	1.63	0.63	1.13	2.80	45.80	7.51		
Ahr	Aryl-hydrocarbon receptor	Mm.4452	1422631_at	2.71	2.20	1.23	1.14	1.25	1.97	4.54	1.69		
PDX3	Pre B-cell leukemia transcription factor 3	Mm.137604	1447640_s_at	2.69	2.03	1.33	1.80	0.65	4.24	2.50	6.39		
SilialCaz Diekha5	Plecketrin homology domain containing, family A member 5	Mm 80531	1430520_a_at	2.04	3.40 1.88	0.70	1 /0	1.04	1.01	0.33	4.01		
5730454B08Rik	RIKEN cDNA 5730454B08 gene	Mm 193073	1426361 at	2.00	1.00	1.30	0.92	1.07	1.51	4 11	2 23		
Wdr26	WD repeat domain 26	Mm 21126	1438234 at	2.57	1.44	1.70	0.68	1.31	2 20	2 77	3.62		
Akap8l	A kinase (PRKA) anchor protein 8-like	Mm.9590	1417734 at	2.46	1.42	1.74	0.92	2.16	1.61	3.74	2.43		
Impact	Imprinted and ancient	Mm.8154	1415911 at	2.45	1.76	1.39	1.08	1.14	1.92	2.34	1.70		
ldb2	Inhibitor of DNA binding 2	Mm.1466	1435176_a_at	2.45	2.95	0.83	9.45	0.54	8.44	1.85	4.44		
Dusp1	Dual specificity phosphatase 1	Mm.2404	1448830_at	2.31	1.55	1.49	1.60	0.45	1.84	1.71	2.83		
B930046C15Rik	RIKEN cDNA B930046C15 gene	Mm.204	1452731_x_at	2.30	1.65	1.39	1.59	2.19	3.80	3.76	5.22		
Capg	Capping protein (actin filament), gelsolin-like	Mm.18626	1450355_a_at	2.27	1.49	1.52	2.23	0.60	1.48	33.12	2.64		
Csad	Cysteine sulfinic acid decarboxylase	Mm.41853	1427981_a_at	2.19	1.44	1.52	0.88	1.12	1.50	2.35	1.42		
Mapk12	Mitogen-activated protein kinase 12	Mm.38343	1449283_a_at	2.07	1.55	1.34	2.45	2.27	4.11	30.02	56.86		
Met2d	Myocyte enhancer factor 2D	Mm.28184	1434487_at	2.04	1.70	1.20	0.91	1.21	1.47	1.78	1.89		
Abca1	ΔTP binding casesette, sub family A (ABC1), member 1	Mm 369	1400094_at	2.03	2.23	0.80	1.94	2.53	3.00 1.45	2.23	0.65		
Phr1	Pam highwire rom 1	Mm 6478	1421040_at	1.90	2.23	0.09	0.62	1 50	3 15	2 93	7.36		
Phyr4	Per-hexamer repeat gene 4	Mm 41972	1422272 at	1.00	1 48	1.30	0.80	1.64	10.00	16 20	10.94		
Klf7	Kruppel-like factor 7 (ubiguitous)	Mm.29466	1419354 at	1.91	1.62	1.18	0.70	1.44	1.69	2.97	3.90		
Gdap10	Ganglioside-induced differentiation-associated-protein 10	Mm.12950	1420342 at	1.90	1.96	0.97	0.72	0.85	2.06	6.53	9.46		
Klf7	Kruppel-like factor 7 (ubiquitous)	Mm.44063	1437917_at	1.76	1.77	0.99	0.70	1.68	1.42	3.99	6.87		
Tcf12	Transcription factor 12	Mm.45532	1430195_at	1.76	1.72	1.02	0.70	1.44	2.52	1.72	6.67		
Prkwnk1	Protein kinase, lysine deficient 1	Mm.27341	1436746_at	1.75	1.47	1.20	0.84	1.02	1.67	6.45	2.27		
Atp7a	ATPase, Cu++ transporting, alpha polypeptide	Mm.14926	1418774_a_at	1.73	1.39	1.24	1.03	1.23	1.72	2.73	1.99		
ll7r	Interleukin 7 receptor	Mm.389	1448575_at	1.73	1.87	0.93	2.39	5.17	1.41	1.81	1.53		
D2Ertdb3e	DNA segment, Chr 2, ERATO Doi 63, expressed	Mm.24965	1420253_at	1.73	1.53	1.13	0.96	0.85	1.83	1.95	1.96		
PIIXI I B030046C15Dik	Per-nexamer repeat gene T RIKEN CDNA B030046C15 gene	Mm 204	1421000_at	1.72	1.37	1.10	1.03	1.07	3.80	2.10	4.70		
Chd7	Chromodomain belicase DNA binding protein 7	Mm 21000	1452751_X_at	1.09	2.22	0.74	0.82	0.03	2.00	1 33	3.86		
L mo2	LIM domain only 2	Mm 29266	1454086 a at	1.05	1 45	1 11	1 15	0.55	1 47	3.20	96.34		
Nedd4	Neural precursor cell expressed developmentally down-requ	Mm 16553	1450431 a at	1.58	1.53	1.04	0.89	1 61	3.00	2.06	1 39		
ll6ra	Interleukin 6 receptor, alpha	Mm.2856	1452416 at	1.56	1.42	1.10	0.55	2.41	2.91	6.12	2.59		
D7Ertd183e	DNA segment, Chr 7, ERATO Doi 183, expressed	Mm.24993	1449755 at	1.54	1.55	0.99	0.99	1.37	2.64	1.48	3.59		
Hnrpa2b1	Heterogeneous nuclear ribonucleoprotein A2/B1	Mm.16767	1433829_a_at	1.50	1.83	0.82	0.77	0.74	1.90	1.55	1.39		
LOC216024	Similar to heterogeneous nuclear ribonucleoprotein H3, isofo	Mm.28070	1455491_at	1.45	1.43	1.02	1.01	1.18	1.83	1.52	2.29		
AI451896	Expressed sequence AI451896	Mm.25583	1459917_at	1.41	1.78	0.79	1.32	2.14	1.52	3.55	7.51		
AA517132	Expressed sequence AA517132	Mm.203866	1452217_at	1.41	1.66	0.85	6.23	0.86	8.12	36.06	20.89		
Prkwnk1	Protein kinase, lysine deficient 1	Mm.21773	1433676_at	1.38	1.74	0.79	0.82	1.09	1.57	1.51	2.14		
NA Dmi1	NA D. Immehama Ma MI V incention and in the	Mm.1065	1459920_at	1.38	1.71	0.80	1.25	2.06	1.75	1.88	2.93		
DIULI	D IVITIPHOMA IND-IVIL V INSERTION REGION 1	wm.7719	1448733_at	1.05	0.55	0.58	1.59	1.08	1.67	12.99	2.44		

See Table 1 legend for explanation of abbreviations.

Table 3. Transcripts whose expression is coordinately down-regulated in memory B cells and Lt-HSC

Down-regulated transcripts

Negative fold change

Symbol	Name	Unigene	Affy ID	Lt v LCP	Lt v St	St v LCP	<u>Tm v Tn</u>	<u>Tm v Te</u>	<u>Bm v Bn</u>	Bn v Bgc	Bm v Bpl
Fignl1	Fidgetin-like 1	Mm.27171 Mm.20315	1422593_at 1422430_at	10.93	2.64	5.90 3.94	1.02	5.10	2.20	28.31	21.30
Kpna2	Karyopherin (importin) alpha 2	Mm.12508	1415860_at	8.34	2.68	3.12	1.36	5.94	1.47	4.76	4.74
Usp1 Plk4	Ubiquitin specific protease 1 Polo-like kinase 4 (Drosophila)	Mm.27496 Mm.198533	1451080_at 1419838_s_at	6.59 5.21	2.45	2.68	0.97	2.25	1.54	1.99	2.01 5.45
Tacc3	Transforming, acidic coiled-coil containing protein 3	Mm.27836	1417450_a_at	4.76	3.97	1.19	0.90	5.62	1.75	19.41	6.76
Psma1 Psma1	Proteasome (prosome, macropain) subunit, alpha type 1 Proteasome (prosome, macropain) subunit, alpha type 1	Mm.30097 Mm.30097	1415695_at 1415695_at	4.50 4.50	1.40 1.40	3.23	1.25	2.46	1.90	2.62	4.07 4.07
Rfc4	Replication factor C (activator 1) 4	Mm.18876	1424321_at	4.41	2.53	1.74	0.91	2.30	2.77	14.11	12.87
Tmem14c Chek1	Transmembrane protein 14C Checkpoint kinase 1 homolog (S. pombe)	Mm.30005 Mm 197875	1416479_a_at 1449708_s_at	4.29	1.61	2.66	1.16	1.65	1.51	2.73	3.18
Cks1b	CDC28 protein kinase 1b	Mm.3049	1416698_a_at	4.23	2.99	1.42	0.98	5.21	2.28	72.02	84.30
Mcm4	Minichromosome maintenance deficient 4 homolog (S. cerev	/ Mm.1500	1416214_at	3.94	2.39	1.64	1.01	2.08	1.73	4.14	3.65
Solt	SoxLZ/Sox6 leucine zipper binding protein in testis	Mm.29902 Mm.334	1451064_a_at 1418264 at	3.92	2.50	1.57	0.84	2.93	1.72	87.55	44.16
Rbl1	Retinoblastoma-like 1 (p107)	Mm.2994	1424156_at	3.84	1.60	2.41	1.02	1.45	1.39	2.56	1.70
Mrp136	Mitochondrial ribosomal protein L18 Mitochondrial ribosomal protein L36	Mm.26775	1448373_at 1422819_at	3.76	2.27	2.13	1.05	1.65	1.72	1.48	4.47 2.72
1810003N24Rik	RIKEN cDNA 1810003N24 gene	Mm.27831	1450735_at	3.56	1.56	2.28	0.96	0.97	1.39	1.76	2.01
Cdc20	Cell division cvcle 20 homolog (S. cerevisiae)	Mm.21356 Mm.29931	1448373_at 1416664 at	3.43	2.01 3.29	1.71	1.03	1.44 5.58	1.72	3.61	4.47 30.24
Rrm1	Ribonucleotide reductase M1	Mm.656	1415878_at	3.23	2.38	1.36	0.84	3.32	1.89	8.32	4.72
Topbp1 Cops5	Topoisomerase (DNA) II beta binding protein COP9 (constitutive photomorphogenic) homolog, subunit 5 (Mm.1687 4 Mm 2472	1452241_at 1460171_at	3.16	1.92	1.64 2.08	1.12	1.77	1.57	3.15	2.85
Tipin	Timeless interacting protein	Mm.196219	1426612_at	2.99	2.04	1.46	0.91	2.57	1.56	8.79	6.28
Prim1 Mcm5	DNA primase, p49 subunit Minichromosome maintenance deficient 5, cell division cycle	Mm.2903 Mm 5048	1449061_a_at 1415945_at	2.97	2.46	1.20	1.00	2.68	1.63	12.13	3.72
Nup62	Nucleoporin 62	Mm.22687	1415926_at	2.91	1.93	1.51	0.97	1.61	1.54	1.53	1.87
1810045K17Rik	RIKEN cDNA 1810045K17 gene	Mm.28917	1418899_at	2.71	1.66	1.64	0.82	1.25	1.38	2.41	8.56
Coq7	Demethyl-Q 7	Mm.20634	1420489_at	2.62	1.55	1.69	1.63	1.74	1.60	3.42	4.98
Ywhah	Tyrosine 3-monooxygenase/tryptophan 5-monooxygenase a	Mm.3308	1416004_at	2.57	1.52	1.68	1.39	2.85	1.51	2.78	1.70
Mcm2 Mcm7	Minichromosome maintenance deficient 2 mitotin (S. cerevis Minichromosome maintenance deficient 7 (S. cerevisiae)	Mm.16711 Mm.18923	1448777_at 1416030 a at	2.57	2.00	1.29	0.99	1.63	1.97	11.13 9.04	12.61 13.04
Ndufv2	NADH dehydrogenase (ubiquinone) flavoprotein 2	Mm.2206	1452692_a_at	2.48	1.83	1.36	1.11	1.26	1.44	1.85	2.08
Brca1 Asf1b	Breast cancer 1 ASF1 anti-silencing function 1 homolog B (S. cerevisiae)	Mm.1889 Mm.29680	1424629_at 1423714 at	2.48 2.46	2.48 1.92	1.00 1.28	1.07 1.08	2.38 3.68	1.49 1.37	13.32 17.19	12.09 10.42
Bub3	Budding uninhibited by benzimidazoles 3 homolog (S. cerevi	Mm.927	1416815_s_at	2.46	1.77	1.39	1.25	1.76	1.43	2.30	1.87
Hmgb1 Ctps	High mobility group box 1 Cytidine 5'-triphosphate synthase	Mm.16421 Mm.1815	1416176_at 1416563_at	2.45	1.72	1.42 1.64	1.06	1.74	1.47	2.28	3.07 5.21
Psma5	Proteasome (prosome, macropain) subunit, alpha type 5	Mm.2287	1424681_a_at	2.35	1.55	1.51	1.28	1.54	1.62	2.22	2.48
Hat1	Histone aminotransferase 1	Mm.28421	1428061_at	2.35	1.62	1.44	1.07	1.56	1.98	6.36	3.08
Mrpl16	Mitochondrial ribosomal protein L16	Mm.41390	1450880_at	2.31	1.50	1.54	0.85	1.07	1.89	1.47	2.47
Mcm3	Minichromosome maintenance deficient 3 (S. cerevisiae)	Mm.200664	1420028_s_at	2.30	2.50	0.92	1.07	2.73	1.92	9.77	6.58
Eif1ay	Eukaryotic translation initiation factor 1A, Y-linked	Mm.65264	1419736_a_at	2.27	1.40	1.60	1.41	2.06	1.81	3.68	3.71
Phf5a	PHD finger protein 5A	Mm.29503	1424170_at	2.22	1.58	1.41	1.25	1.28	1.95	3.42	4.29
Mthfd2	Methylenetetrahydrofolate dehydrogenase (NAD+ dependen	t Mm.443	1419253_at	2.22	2.45	0.90	0.92	1.74	1.61	6.97	4.71
2310042G06Rik	RIKEN cDNA 2310042G06 gene	Mm.182294	1448543_at	2.20	1.59	1.38	1.00	1.74	1.84	3.08	3.29
Dck	Deoxycytidine kinase	Mm.38521 Mm.3446	1428421_a_at 1449176 a at	2.19	1.37	1.60	1.19	2.00	1.46	2.01	2.00
Rfc5	Replication factor C (activator 1) 5	Mm.27997	1452917_at	2.17	2.23	0.97	0.95	2.07	1.86	4.39	5.53
AA959742 Epha5	Expressed sequence AA959742 Eph receptor A5	Mm.28892 Mm.911	1416234_at 1433507 a at	2.17	1.70	1.28	0.92	1.34 3.56	1.69	2.48	18.51
Cpsf5	Cleavage and polyadenylation specific factor 5	Mm.28961	1417681_at	2.14	1.60	1.34	1.19	1.72	1.37	2.49	1.47
Atp5o 1810063B05Rik	ATP synthase, H+ transporting, mitochondrial F1 complex, C RIKEN cDNA 1810063B05 gene	0 Mm.41 Mm.31946	1416278_a_at 1435864 a at	2.14 2.13	1.88	1.14 1.48	1.09	1.24	1.54	2.58	4.56 1.57
Thoc4	THO complex 4	Mm.1886	1417724_at	2.11	1.58	1.34	1.17	2.20	1.88	1.68	2.67
Cdca4 Dnmt1	Cell division cycle associated 4 DNA methyltransferase (cytosine-5) 1	Mm.28595 Mm.7814	1423683_at 1422946 a at	2.11 2.10	1.68 1.88	1.26	1.14	1.10 1.40	1.97	2.12	1.42 2.31
Umps	Uridine monophosphate synthetase	Mm.202767	1434859_at	2.08	1.46	1.43	1.06	1.13	1.63	5.40	3.53
Nduts6 Rangap1	NADH dehydrogenase (ubiquinone) Fe-S protein 6 RAN GTPase activating protein 1	Mm.29897 Mm.3833	1433603_at 1423749_s_at	2.06	1.49 1.92	1.38	0.83	0.90	1.49	2.58	4.34
Ndufab1	NADH dehydrogenase (ubiquinone) 1, alpha/beta subcomple	Mm.3014	1428159_s_at	1.99	1.83	1.09	1.06	1.04	1.46	2.40	2.77
Elavl1 Ris2	ELAV (embryonic lethal, abnormal vision, Drosophila)-like 1 Retroviral integration site 2	(Mm.119162 Mm 21873	1448151_at 1424143 a at	1.98	1.38	1.44	1.58	1.23	1.48 2.14	2.03	1.51
1500040F11Rik	RIKEN cDNA 1500040F11 gene	Mm.196343	1430326_s_at	1.95	2.04	0.96	1.15	1.31	1.57	3.13	6.10
Timm23 Exp	Translocase of inner mitochondrial membrane 23 homolog (Mm.24565	1416485_at 1427282 a at	1.93	1.38	1.40	1.25	1.27	1.50	1.96	2.60
Fen1	Flap structure specific endonuclease 1	Mm.2952	1421731_a_at	1.93	2.30	0.84	0.80	1.91	1.56	4.10	9.87
Shmt1 Bomb5	Serine hydroxymethyl transferase 1 (soluble)	Mm.3379	1425179_at	1.90	1.91	0.99	1.00	0.95	1.59	3.59	4.12
Psmb5	Proteasome (prosome, macropain) subunit, beta type 5	Mm.8911	1415676_a_at	1.88	1.74	1.08	1.33	1.30	1.63	2.17	5.31
Mcm3 Bore	Minichromosome maintenance deficient 3 (S. cerevisiae)	Mm.200664	1420028_s_at	1.86	2.41	0.77	0.97	2.14	1.92	9.77	6.58
Cbx3	Chromobox homolog 3 (Drosophila HP1 gamma)	Mm.28148	1448504_a_at	1.83	1.53	1.19	1.43	1.67	1.38	1.81	1.78
Psmb3	Proteasome (prosome, macropain) subunit, beta type 3	Mm.21874	1460198_a_at	1.82	1.74	1.05	1.02	1.20	1.59	2.07	1.83
Stmn1	Stathmin 1	Mm.28479	1415849_s_at	1.80	2.07	0.87	0.95	7.31	2.83	51.42	26.76
na 4700040LH0Dill	Gene model 1921, (NCBI)	Mm.1710	1426475_at	1.79	1.41	1.27	1.10	1.60	1.57	1.71	5.99
Sf3a3	Splicing factor 3a, subunit 3	Mm.25779	1429270_a_at 1423811_at	1.79	1.58	1.13	1.20	1.02	2.17	2.48	1.72
Timeless	Timeless homolog (Drosophila)	Mm.6458	1417586_at	1.76	1.60	1.10	1.13	1.25	3.51	7.80	8.44
lct1	Immature colon carcinoma transcript 1	Mm.41541	1460308 a at	1.75	1.73	1.20	1.27	0.95	1.48	1.97	2.60
Rnaseh2a	Ribonuclease H2, large subunit	Mm.182470	1452725_a_at	1.73	1.73	1.00	0.94	0.71	1.79	2.01	3.17
Oxct1	3-oxoacid CoA transferase 1	Mm.13445	1428140_at	1.72	1.60	1.12	1.09	0.86	1.55	2.63	5.97
Pcnt2	Pericentrin 2	Mm.4379	1416073_a_at	1.72	1.70	1.01	0.86	1.03	1.46	2.29	3.62
Nxt1 Mdh2	NTF2-related export protein 1 Malate dehydrogenase 2. NAD (mitochondrial)	Mm.34663 Mm.21743	1422488_at 1416478 a at	1.71	2.35	0.73	1.06	1.22	1.64	3.08	2.56
Galk1	Galactokinase 1	Mm.2820	1417177_at	1.68	1.76	0.95	1.02	0.74	1.46	3.19	5.23
Mrps22	Mitochondrial ribosomal protein S22	Mm.3979 Mm.17949	1424538_at 1416595 at	1.66	1.38	1.21	0.95	1.15	1.61	2.71	4.08
Wdhd1	WD repeat and HMG-box DNA binding protein 1	Mm.2718	1435114_at	1.62	1.61	1.01	1.04	1.83	2.29	6.39	3.63
Mars Ugcrc1	Methionine-tRNA synthetase Ubiquinol-cytochrome c reductase core protein 1	Mm.28173 Mm.972	1455951_at 1428782 a at	1.61	1.52	1.06	0.95	0.89	1.80	1.65	3.41 2.88
Nup107	Nucleoporin 107	Mm.12568	1426751_s_at	1.58	1.39	1.14	1.11	1.19	1.67	2.14	2.43
Nubp1 Dla7	Nucleotide binding protein 1 Discs, Jarge homolog 7 (Drosophila)	Mm.29037 Mm.35569	1418905_at 1455730_at	1.58	1.51 2.68	1.05	1.05	1.14	1.44 2.57	1.49 14.55	1.48
Pgk1	Phosphoglycerate kinase 1	Mm.188	1417864_at	1.57	1.37	1.15	1.04	1.71	1.43	1.97	3.75
Cops6 Actl6a	COP9 (constitutive photomorphogenic) homolog, subunit 6 (Actin-like 6A	4 Mm.3981 Mm.29546	1451366_at 1416569_at	1.56 1.53	1.42	1.10	1.02	0.81	1.92 1.40	1.59 1.63	3.16 2.17
Snrpg	Small nuclear ribonucleoprotein polypeptide G	Mm.21764	1448357_at	1.53	1.58	0.97	0.99	1.03	1.40	2.05	1.76
Commd2 D11Ertd99e	COMM domain containing 2 DNA segment, Chr 11, ERATO Doi 99, expressed	Mm.21901 Mm.195332	1433594_at 1419812_s_at	1.50 1.50	1.38 1.56	1.09 0.96	0.93 0.90	1.02 0.94	1.60 1.72	2.02 1.66	1.56 1.87
Nde1	Nuclear distribution gene E homolog 1 (A nidulans)	Mm.24105	1435737_a_at	1.49	2.31	0.65	1.05	1.52	1.43	1.66	1.56
Uble1a G431001I09Rik	Ubiquitin-like 1 (sentrin) activating enzyme E1A RIKEN cDNA G431001109 gene	Mm.29698 Mm.181490	1416443_a_at 1416763_at	1.47 1.45	1.75	0.84	0.97	1.03	2.28	1.89	4.33 3.63
1700040103Rik	RIKEN cDNA 1700040103 gene	Mm.28037	1429122_a_at	1.45	1.51	0.96	1.10	1.31	2.21	4.32	11.35
Cdkn2c Hnrpa2b1	Cyclin-dependent kinase inhibitor 2C (p18, inhibits CDK4) Heterogeneous nuclear ribonucleoprotein A2/B1	Mm.1912 Mm.16767	1416868_at 1420365_a_at	1.45	1.44 1.58	1.00	0.97	1.99	1.56	7.89 1.94	7.69 1.64
Cdk4	Cyclin-dependent kinase 4	Mm.6839	1422440_at	1.43	1.73	0.83	0.79	0.82	1.52	2.98	3.69
Mrps17 Nola2	Mitochondrial ribosomal protein S17 Nucleolar protein family A member 2	Mm.24104 Mm.28203	1453728_a_at 1416606 s at	1.42 1.42	1.70 1.62	0.84 0.88	1.18 1.04	0.85	1.61 2.11	1.44 2 91	2.22
Timm9	Translocase of inner mitochondrial membrane 9 homolog (ye	Mm.142132	1455211_a_at	1.42	1.49	0.95	1.03	0.86	1.42	1.96	1.99
3300001G02Rik Banf1	RIKEN cDNA 3300001G02 gene Barrier to autointegration factor 1	Mm.29952 Mm.7508	1428004_at 1421082 s at	1.41 1.40	1.68	0.84	0.96	1.21 1.21	1.58	3.09 2.94	1.79 1.88
4921516M08Rik	RIKEN cDNA 4921516M08 gene	Mm.182328	1451509_at	1.39	1.42	0.98	1.09	1.41	1.73	6.09	3.87
2410015N17Rik Mrp120	RIKEN cDNA 2410015N17 gene	Mm.29898	1416439_at	1.38	2.23	0.62	1.00	1.41	1.56	3.86	4.11
2410003A14Rik	RIKEN cDNA 2410003A14 gene	Mm.21714	1428213_at	1.38	1.41	0.83	1.00	1.22	2.03	2.43 1.62	1.70
H2afz	H2A histone family, member Z	Mm.916	1416415_a_at	1.37	1.52	0.90	0.82	2.30	1.46	6.20	4.79

See Table 1 legend for explanation of abbreviations.



Top 75 Memory Specific Genes Memory vs. Naïve Log 2(Fold-change) Cst7 Bog 2610310 0724 2310038G18Ri Daf2 1961 Lpin Traf1 Sos Nckap1 0015F12Rik Thra Zfp96 State Akr1c13 1110032A03Rik -0.5 0.5 0 2 5 6 8

Corresponding Fold-change Kaech et al. Memory vs. Naïve Log ₂(Fold-change)







