PIM1 Reconstitutes Thymus Cellularity in Interleukin 7- and Common γ Chain-Mutant Mice and Permits Thymocyte Maturation in Rag- but Not CD3γ-deficient Mice

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Summary
The majority of lymphomas induced in Rag-deficient mice by Moloney murine leukemia virus (MoMuLV) infection express the CD4 and/or CD8 markers, indicating that proviral insertions cause activation of genes affecting the development from CD4−8−pro-T cells into CD4+8+ pre-T cells. Similar to MoMuLV wild-type tumors, 50% of CD4+8+ Rag-deficient tumors carry a provirus near the Pim1 protooncogene. To study the function of PIM proteins in T cell development in a more controlled setting, a Pim1 transgene was crossed into mice deficient in either cytokine or T cell receptor (TCR) signal transduction pathways. Pim1 reconstitutes thymic cellularity in interleukin (IL)-7- and common γ chain-deficient mice. In Pim1-transgenic R ag-deficient mice but notably not in CD3γ-deficient mice, we observed slow expansion of the CD4+8+ thymic compartment to almost normal size. Based on these results, we propose that PIM1 functions as an efficient effector of the IL-7 pathway, thereby enabling R ag-deficient pro-T cells to bypass the pre-TCR-controlled checkpoint in T cell development.

Key words: common γ chain • IL-7 • Rag • proviral tagging • lymphomagenesis • pre-T cell development

Intrathymic development of lymphoid precursors into mature αβ T cells takes place in a series of distinct maturation steps that depend on the signaling pathways of antigen and cytokine receptors (for review see references 1 and 2). Each stage is defined by a unique pattern of gene expression and specific surface markers. For the differentiation and expansion of CD4−8− (double negative [DN]) pro-T cells that have their TCR genes in germline configuration, the IL-7R appears to be most critical. The IL-7R comprises the IL-7R α chain (CD127) and the common cytokine receptor γ chain (γc, CD132). The latter is also a constituent of the IL-2, IL-4, IL-9, and IL-15 receptors (3, 4). Although αβ T cell development is observed in IL-7−, IL-7R γ−, or γc-mutant mice, the number of thymocytes is significantly reduced (5–10), implying a signal of cytokine receptors in controlling the size of the thymic T cell compartment.

Pro-T cell development is characterized by the differential expression of CD25 (IL-2R α chain) and CD44 (Pgp-1) markers from CD25−44hi to CD25+44hi and finally into CD25+44hi. The latter rearrange TCR-β genes. The subsequent formation and expression of pre-TCR-CD3 complexes at the surfaces of these early pre-T cells represents a second checkpoint of T cell development. This allows development to continue through a CD4−8−25−44−, CD4+8+25−44− (immature single positive [ISP]), and finally a CD4+8+ (double positive [DP]) CD25+44− stage of development (2). Pre-T cell development is accompanied by an exponential increase in the number of αβ T cell precursors as well as the onset of TCR-α germline transcription. This allows efficient rearrangement of the TCR-α gene locus, leading to further development of immature DP αβ T cells. As this process of differentiation and proliferation is initiated in thymocytes with a functionally rearranged TCR-β gene, it has collectively been termed “β-selection” (11). Consequently, β-selection is lacking in recombination-deficient SCID or Rag-deficient mice, resulting in a differentiation block at the CD4−8−25−44− stage of αβ T cell development (12–14).

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Abbreviations used in this paper: DN, double negative; DP, double positive; ISP, immature single positive; MoMuLV, Moloney murine leukemia virus; RT, reverse transcriptase.
Several lymphocyte-specific protein tyrosine kinases are critical for pre-TCR signaling. In the absence of functional Lck (15) or in the presence of high levels of catalytically inactive Lck (16), differentiation of most T cells is arrested at the CD4+8+25−44− stage. Accordingly, a constitutive active mutant of p56Lck (LckF) can bypass the pre-TCR-dependent checkpoint and β-selection in Rag1-deficient mice (17). In summary, the above data indicate the importance of intact cytokine- and TCR-CD3-signaling pathways for normal β-selection.

Transformation by the lymphotropic Moloney murine leukemia virus (MoMuLV), a slow-transforming retrovirus, is a multistep process. Provirial activation of a protooncogene can provide a selective advantage to the target cell and cause its clonal expansion. Subsequent reinfestations and provirus insertions near other protooncogenes can lead to the malignant outgrowth of monoclonal or oligoclonal tumors (18). Independent tumors that harbor a provirus insertion in the same locus share a so-called “common proviral insertion site.” Characterization of these common proviral insertion sites led to the discovery of a large number of protooncogenes. In most instances, the protooncogenes are activated through promoter or enhancer insertion. These genes appear to fulfill key roles in cell proliferation, differentiation, and survival (19).

The Pim1 protooncogene encodes a serine/threonine protein kinase and was found as a frequent “common proviral insertion site” in MoMuLV-induced B and T cell lymphomas. Pim1 is a member of a small family of highly homologous kinases, including Pim1, Pim2 (20), and Pim3 (also named Kid1) (21), and all members are expressed in the thymus. Overexpression of each of these members can promote lymphomagenesis in mice (22; our unpublished results). Pim1 was shown to be a particularly efficient collaborator of the Myc oncogene in tumor induction. Mice transgenic for both Myc and Pim1 succumbed from tumors around birth (23). However, Pim1-deficient mice did not show obvious abnormalities except an impairment of cytokine-mediated proliferation of mast cells and pre-B cells (24–26), which might be explained by a functional redundancy of the Pim proteins. Recently, Schmidt et al. reported evidence implicating a role for PIM1 in promoting β-selection (27).

In this report, we have studied the capacity of Pim1 (28, 29) to compensate for the T cell differentiation and expansion defects in various immunodeficient mouse strains.

**Materials and Methods**

Generation of γc−/− mutant mice. Phage clones representing the γc locus were isolated from a 129/SV library (Stratagene Inc.) using a γc cDNA probe. The SalI inserts of the phage were inserted into pGEM11Zf and further characterized. A 4-kbp BamHI fragment carrying all coding exons of the γc gene was replaced by the pgk-hygromycin selection cassette to generate the targeting construct. Homologous recombination results in the deletion of the complete coding region of the γc gene. The resulting SalI targeting fragment was excised from the pGEM11 vector and electroporated into 129/Ola (E14) ES cells as described (30). Hygromycin-resistant colonies were analyzed for homologous recombination by Southern blot. Targeted ES cell clones were used for injection into B6 blastocysts as described (31). Chimeric males were mated to B6 or FVB/N females to obtain γc heterozygous female offspring. Mice deficient for γc were obtained by subsequent intercrosses.

The generation and typing of R ag2-deficient mice (14), CD3γ-deficient mice (32), and Eμ-Pim1−/− (33) and B6-2-lg-transgenic (34) mice have been described elsewhere. Transgenic mice were crossed with R ag2-deficient mice. Transgenic offspring was further crossed with R ag2 knockout mice. The resulting transgenic and nontransgenic heterozygous and homozygous R ag2-mutant mice were used for analysis. Mice were kept in isolators under specific pathogen-free conditions.

MoMuLV Infection. 200 one- to three-day-old R ag2-deficient mice were injected with 2.5 × 105 MoMuLV (35), and 185 mice were monitored two to three times weekly over a period of 200 d for the development of tumors. Mice were killed when moribund and single-cell suspensions of lymphomas were analyzed by flow cytometry.

Antibodies and Flow Cytometry. Upon euthanasia, thymi were dissected and single-cell suspensions were prepared by mincing the lymphoid tissues through a nylon mesh. Cell Strainer (Becton Dickinson). Lymphocyte counts were performed in a Sysmex Toa F800 microcell counter or in a Coulter Counter (Coulter Electronics Ltd.). Single cells were kept at 4°C in PBA (1× PBS, 0.5% BSA, and 0.05% sodium azide). The mAbs anti-CD3e (clone 145-2C11), anti-CD4 (clone R M 4–45), anti-CD8 (clone 53–7.3), anti-CD8 (clone 53–6.7), anti-CD24 (heat-stable antigen, clone M 1/69), anti-CD25 (clone 7D4), anti-CD44 (Pgp1, Ly-24, clone IM 7), anti-CD90.2 (Thy1.2, clone 53–2.1), anti-NK1.1, and anti-TCR–β (H57–597) were purchased from Pharmingen. FITC, PE, and/or biotin conjugates thereof were used for immunofluorescence. Cells (106) were incubated in 96-well U-bottom plates for 20 min at 4°C in 20 μl PBA and saturating amounts of mAbs. Cells were washed twice with PBA. Cells incubated with biotin-conjugated mAb were subsequently either stained by incubation with PE-conjugated streptavidin (double stainings) or by incubation with Cy-Chrome-conjugated streptavidin (triple stainings). After washing twice, flow cytometry was performed on a FACSCalibur™ (Becton Dickinson) and analyzed using CellQuest™ software.

Anti-CD3 Treatment and Sorting of Pre-T Cell Subsets. CD4−8−25−44− thymocytes were identified and sorted directly from Rag2-deficient thymi by four-color staining using anti-CD3e, anti-CD4, anti-CD8, and anti-CD44 (FITC-conjugated) mAbs. The biotinylated CD25-specific mAb was indirectly stained with streptavidin–Red613. To induce pre-T cell development in Rag2−/− mice, Rag2-deficient mice were inoculated intraperitoneally with 100 μg of HPLC-purified, CD3ε-specific mAb 145–2C11 in 200 μl PBS. CD4−8−25−44− (quadruple negative), CD4−8−25−44− (ISP), and CD4−8−25−44− (DP) thymocytes were sorted 2–4 d after treatment with anti-CD3. The sorted thymocyte fractions were pelleted and kept at −70°C. Total RNA was isolated using RNeasy-easy anion exchange columns (QIAGEN Inc.).

Reverse Transcriptase–PCR Analysis. 10 ng of total RNA from each thymocyte fraction was used to analyze the expression of Pim1, Pim2, cmyc, N-myc, and β-adin by reverse transcriptase (RT)-PCR. For this purpose, we used the SuperScript™ III One-Step™ RT-PCR System (GIBCO Life Technologies Ltd.). Single cells were kept at 4°C in PBA (1× PBS, 0.5% BSA, and 0.05% sodium azide). The mAbs anti-CD3e, anti-CD4, anti-CD8, and anti-CD44 (clone 145–2C11) were purchased from PharMingen. FITC, PE, and/or biotin conjugates thereof were used for immunofluorescence. Cells (106) were incubated in 96-well U-bottom plates for 20 min at 4°C in 20 μl PBA and saturating amounts of mAbs. Cells were washed twice with PBA. Cells incubated with biotin-conjugated mAb were subsequently either stained by incubation with PE-conjugated streptavidin (double stainings) or by incubation with Cy-Chrome-conjugated streptavidin (triple stainings). After washing twice, flow cytometry was performed on a FACSCalibur™ (Becton Dickinson) and analyzed using CellQuest™ software.

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CTGGACTGTGGTGGAGAAGCCTCGCTC (antisense); Pim2, TTGCGCTGCTGGGAAGTG (sense) and GGGAGACATGAGGGAAGTG (antisense); N-myc, AGAGTCGGCCTGGTGCCCAG (sense) and GGCGTGGAGAAGCCTCGCTC (antisense); and c-myc, CCGTCAACGACGACAGCTCG (sense) and CCAATTCAGCGCTCAACGACAGCAGCTCG (antisense).

The PCR program was as follows: 50°C for 30 min and 94°C for 2 min, followed by 30 or 40 cycles at 94°C for 30 s, 55°C for 30 s, and 72°C for 60 s. One-fifth of each reaction was analyzed on a 1.5% agarose gel. Very similar results were obtained with total RNA isolated from independent sorts.

DNA and RNA Analysis. The analysis of proviral integrations was performed as described (36). Total RNA was isolated from frozen tissue samples using anion exchange columns (QIAGEN Inc.). TCR-α germline transcripts were identified by Northern blot analysis as described in (37).

Results

Pre-TCR-Independent Differentiation in MoMuLV-infected Rag-deficient T Cell Tumors. Previously, we have shown that provirus tagging in Rag-deficient mice might be a suitable technique to identify genes involved in the control of early T cell development (38). Therefore, 185 Rag-deficient newborn mice were inoculated intraperitoneally with MoMuLV. Thymic lymphomas developed at very high incidence. The average latency period was 150 d (Fig. 1). Within 200 d, 81% (150/185) of the mice had developed lymphomas. The tumor incidence of MoMuLV-infected Rag-mutant mice was comparable to that observed previously in wild-type mice (35). These data further indicate that (a) MoMuLV infects and transforms pro-T cells of Rag-mutant mice and (b) MoMuLV-induced lymphoma genesis does not depend on a functional V(D)J recombinase nor on the presence of mature lymphocytes.

The differentiation stage of each tumor was determined by flow cytometry using mAbs specific for CD4, CD8, CD25, CD24 (heat-stable antigen), CD44, CD45R (B220), CD90 (Thy1.2), and NK1.1. Interestingly, in addition to the expected phenotype of differentiation-arrested DN Rag-mutant thymocytes, the phenotype of most tumors (87%) resembled that of further matured T cell precursors. Representative examples showing the differentiation spectrum of these tumors from DN, ISP/DP, DN/DP, and DP and differentiating DN/ISP/DP tumors are depicted in Fig. 2. These results indicate that proviral activation of host gene(s), rather than the MoMuLV infection itself, can compensate for the lack of a pre-TCR signal in Rag-mutant mice. However, the identification of DN tumors indicates that transformation of the CD25+ DN thymocyte subset can also occur independent of differentiation.

Proviral Insertion into the Pim1 Locus in T Cell Lymphomas at All Developmental Stages. To identify the genes responsible for pre-TCR-independent differentiation in MoMuLV-induced Rag-deficient tumors, the presence of proviral insertions in the loci of known protooncogenes was determined. This was performed for 76 selected tumors that were classified according to the expression of CD4 and CD8 markers. Fig. 3A summarizes the analysis of proviral insertions into the Pim1 and Pim2 loci of these tumors. 27% (15/56) of the tumors that expressed CD4 and/or CD8 (i.e., differentiated tumors) harbored a proviral insertion near Pim1, as compared with only 10% (2/20) in CD4–/CD8– (undifferentiated) tumors. The differentiation markers of these tumors (79 and 116) displayed a very similar marker spectrum: CD4–/CD8–/CD25lo/44lo/90lo and CD24– in the case of tumor 79, and CD24– in the case of tumor 116. Possibly, these tumors are derived from very early thymocytes, where PIM1 is placed in a signaling context able to amplify growth factor receptor signals, which control differentiation and proliferation of DN thymocytes (39). Of the 18 DP tumors, 50% (9/18) carry an insertion near Pim1. As β-selection is associated with an induction of TCR-α germline transcription, the identification of these transcripts in the majority of differentiated tumors supports the differentiation to immature DP T cells (data not shown). No proviral integrations in the Pim2 locus were found in the 76 tumors analyzed from Rag-deficient mice (Fig. 3).

Pim1 Restores Thymus Cellularity in γc and IL-7–Deficient Mice. As proviral integrations in the Pim1 locus were found in T cell lymphomas at all developmental stages, albeit at different frequencies, we wanted to address the function of PIM1 in early T cell development in a more controlled setting. Previous studies on the function of PIM1 implied that this kinase acts downstream of several cytokine receptors expressed on different hematopoietic cell lineages.
As the IL-7–IL-7R complex is critical in controlling the cellularity of the pro-T cell compartment, we crossed Eμ-Pim1-transgenic mice (33) to γc- and IL-7-deficient mice. For comparison, we also introduced the Bcl-2-Ig (34) and LckF transgenes (17) into the γc-mutant background. Although these transgenes are expressed in DN thymocytes (data not shown), only Pim1 was capable of restoring the thymus cellularity to an appreciable extent (Table I), whereas the relative distribution of CD4/CD8 subsets in these thymi was unaltered (Fig. 4 A). These data indicate that Pim1 can compensate to a significant extent for the lack of cytokine signaling, allowing Pim1-transgenic, γc- or IL-7-deficient thymocytes to expand. In line with a recent report (42) but in contrast to data reported by others (43), Bcl2 was only very marginally if at all capable of compensating for the lack of cytokine signaling in the γc-deficient background (Table I), whereas the relative distribution of CD4/CD8 subsets in these thymi was unaltered (Fig. 4 A). These data indicate that Pim1 can compensate to a significant extent for the lack of cytokine signaling, allowing Pim1-transgenic, γc- or IL-7-deficient thymocytes to expand. In line with a recent report (42) but in contrast to data reported by others (43), Bcl2 was only very marginally if at all capable of compensating for the lack of cytokine signaling in the γc-deficient background (Table I), resulting in an unaltered number of thymocytes in these mice (Table I and Fig. 4 A). The failure of transgenic TCR and LckF (reference 6 and data not shown) to restore thymic cellularity in γc-deficient thymocytes further supports an important role of cytokine signaling in controlling thymic cellularity independent of pre-TCR signaling. Taken together, these data suggest a role for PIM kinases in T cell cytokine signaling.

Pre-T Cell Development in Rag but not CD3γ-deficient Pim1-transgenic Mice. The high incidence of proviral insertions into the Pim1 locus, 50% (9/18) in DP tumors as compared with 10% (2/20) in DN tumors, suggests a potential of PIM1 to facilitate the generation of DP thymocytes. The question of whether the frequent proviral insertions into the Pim1 locus of DP tumors were causally involved in the differentiation into pre-T cell-like tumors was addressed by introducing the Eμ-Pim1 transgene into the Rag-deficient background. Indeed, in Eμ-Pim1-transgenic Rag-deficient mice, we observed differentiation and slow expansion of large DN, CD25+ thymocytes into small resting DP CD25− pre-T cells (Fig. 5 and Table I). The PIM1-mediated differentiation is age dependent. Only 1–2 million DP thymocytes are found at an age of 4–5 wk, but the numbers increase to normal levels (100–200 million) at an age of 8–9 wk (Fig. 5 and Fig. 6 A). This is in contrast to the transgenic expression of LckF in the Rag-deficient background, which results in a normally sized thymus at birth. Both the reduction in cell size, as measured by forward
scatter analysis, and the reproducible number of DP thymocytes at a given age argue against transformed DP cells, which is also in line with the slow transforming activity seen in Pim1-transgenic mice (23). These data suggest that PIM kinases synergize with TCR signaling in generating DP thymocytes. As differentiation-arrested Rag-deficient thymocytes still have residual CD3 signaling capacity (44) on the basis of γε modules, we questioned whether differentiation of DN pre-T cells in Eμ-Pim1-transgenic Rag-deficient mice still requires particular CD3 components on the surfaces of pro-T cells of Rag-deficient thymocytes (44–46). As a first approach to addressing this question, the Eμ-Pim1 transgene was introduced into the CD3ε-deficient background, in which most thymocytes are blocked at the CD25ε DN stage (32). Strikingly, independent of the age of the mouse, no further differentiation and expansion of Pim1-transgenic CD3ε-deficient pro-T cells was found, which is in strong contrast to Pim1-transgenic Rag-deficient mice (Fig. 6, A and B and Table I). These data suggest that Pim 1 cannot act on its own but requires CD3-mediated signals to overcome the T cell differentiation arrest seen in Rag- and CD3ε-deficient mice. In contrast, introduction of the LckF transgene into the CD3ε-deficient background results in restoring the number of thymocytes in these mice (Table I). The constitutively active LckF kinase is capable of bypassing CD3ε deficiency.

**Discussion**

Proviral Tagging to Identify Genes Controlling T Cell Development. Differentiation and proliferation of DN to DP thymocytes is regulated by the expression of a pre-TCR–CD3 complex (2). The exponential expansion of precursor thymocytes during β-selection accounts for a 100-fold increase in the number of precursor T cells. As only a minority of thymocytes will finally fulfill the thymic selection criteria and
mature into functional immunocompetent T cells, the expansion of precursor thymocytes during β-selection is a prerequisite for the efficient formation of a diverse peripheral α/β T cell repertoire. Specific growth and/or differentiation signals are required for this expansion and could also play a role in malignant transformation. However, the observation that ~10% of the T cell lymphomas isolated from MoMuLV-infected Rag-deficient mice had retained a DN phenotype indicates that transformation of the DN thymocyte subset can occur, i.e., the induction of proliferation per se does not necessarily imply differentiation of DN thymocytes.

Almost 90% of the T cell lymphomas isolated from MoMuLV-infected Rag2-deficient mice had bypassed the block in T cell differentiation, as indicated by the expression of either CD4 and/or CD8. Given this fact, we reasoned that the analysis of common proviral insertions in a large panel of these tumors, and specifically in DP tumors, might allow us to identify genes with a function in early T cell development. Subsequently, this function can be tested by expressing these gene(s) in thymocytes of compound-recombinant mice.

The Pim1 Transgene Rescues Cytokine Signaling Deficiency. 150 lymphomas derived from MoMuLV-infected Rag2-deficient mice were characterized for the presence of CD4, CD8, CD24, CD25, CD44, CD45R, CD90, or NK1.1 surface markers and were classified according to the expression of CD4 and/or CD8 markers. The Pim1 locus was identified as a proviral integration site in T cell lymphomas at all developmental stages from MoMuLV-infected Rag-deficient mice. Two tumors with a provirus in the Pim1 locus had retained the DN marker profile. Interestingly, both tumors displayed a very similar marker profile specific for very early thymocytes (47): CD4-25(lo)44(lo)90(lo) and CD24+ in the case of tumor 79, and CD24+ in the case of tumor 116. Possibly, PIM1 is placed in a signaling context able to amplify other growth factor receptor signals, which control proliferation of early DN pro-T cells (39). These data suggested that PIM1 can support growth of pro-T cells. As previous functional studies on PIM1 indicated a role in cytokine signaling and proliferation of B cell progenitors (24) and mast cells (25), we further investigated whether PIM1 fulfills a similar role in the T cell lineage. Indeed, elevated PIM1 levels can rescue to a significant extent the thymic proliferation defect of γc- and IL-7-mutant strains. This effect is specific for PIM1, as a range of other oncogenes, such as Bcl2 and LckF, failed to do so.

PIM1 Enables Accumulation of DP Thymocytes in Rag-mutant Mice: Synergism between CD3 and Pre-TCR Signaling

Table I. PIM1 Compensates for the Lack of Cytokine and Pre-TCR Signaling

| Genotype                  | N. o. mice analyzed | N. o. thymocytes |
|---------------------------|---------------------|------------------|
| wt                        | 4                   | ×10^-6           |
| wt + Bcl2                 | 3                   | 200–300          |
| wt + LckF                 | 3                   | 200–300          |
| wt + Pim1                 | 3                   | 250–350          |
| γc^-/-                    | 5                   | 10–25            |
| γc^-/- + Bcl2             | 3                   | 10–20            |
| γc^-/- + LckF             | 3                   | 5–15             |
| γc^-/- + Pim1             | 4                   | 70–100           |
| γc^-/- + Bcl2, LckF       | 2                   | 5–20             |
| IL-7^-/-                  | 4                   | 10–25            |
| IL-7^-/- + Pim1           | 3                   | 70–100           |
| CD3γ^-/-                 | 5                   | 1–2              |
| CD3γ^-/- + Pim1           | 3                   | 1–2              |
| CD3γ^-/- + LckF           | 5                   | 110–200 (5–8 wk old) |
| Rag2^-/-                  | 4                   | 1–3              |
| Rag2^-/- + Pim1           | 4                   | 150–250 (8–9 wk old) |
| Rag2^-/- + Pim1           | 2                   | 5–15 (4–5 wk old) |

wt, wild type.
into the Pim1 locus of DP tumors suggested that PIM1 can also be involved in compensation of defective β-selection in Rag-deficient thymocytes. A subsequent independent gain of function analysis making use of Pim1-transgenic Rag-deficient mice directly confirmed this involvement. We observed further development of DN, differentiation-arrested, Rag-deficient thymocytes into small DP CD25− thymocytes in a time-dependent fashion. The DP thymocytes show a reduced cell size, arguing against the possibility that these cells are transformed by PIM1 or have become a target of a secondary transforming event. These and recently described data (27) indicate that PIM1 kinase can compensate for defective pre-TCR–CD3 signaling. A potential PIM1 target that might mediate this effect has been reported recently (48). PIM1 binds and phosphorylates the ubiquitously expressed transcriptional coactivator p100 and thereby stimulates the transcriptional activity of c-Myc in a p100-dependent manner (48). In this respect, it would be of interest to investigate whether Myc plays a role in thymic expansion.

To elaborate further on the role of PIM kinases in T cell signaling pathways, the same Eμ-Pim1 transgene was crossed into the CD3γ-mutant background. Similar to the situation in Rag-deficient mice, T cell development is arrested at the CD4−CD8−CD2−CD44+ in CD3γ-mutant mice (32). Rag-deficient thymocytes express CD3γ-containing complexes at the cell surface that permit β-selection upon cross-linking with CD3γ-specific mAbs in fetal thymic organ cultures as well as in vivo (44-46). These data are in line with other observations indicating that the cytoplasmic domain of CD3ε suffices in signaling β-selection (49). However, in Pim1-transgenic CD3γ-deficient mice, we did not observe any expansion of the DP compartment. Two models can explain the apparent requirement for CD3γ in PIM1-mediated T cell differentiation of Rag-deficient thymocytes.

First, PIM1 might directly function in the CD3γ pathway in addition to its role in cytokine signaling. Second,
Figure 5. PIM1 induces β-selection in Rag-deficient mice. Four-color FACS™ analysis on Pim1-transgenic thymocytes. Genotypes are given above each dot plot. Numbers within the quadrants indicate percentages. The lower half reveals the CD44/CD25 expression pattern of DP (third panel from left) and DN (fourth panel from left) thymocytes. Circles in the top panels indicate the gating on DN and DP thymocytes. In Rag2-deficient mice, Pim1 induces β-selection, giving rise to a subset of CD25<sup>−</sup>44<sup>−</sup> DN thymocytes, which develop into small CD25<sup>−</sup>44<sup>−</sup> DP thymocytes.

Figure 6. PIM1-induced β-selection in Rag-deficient mice is age dependent and lacking in CD3γ-mutant mice. (A) At an age of 8–9 wk, Pim1-transgenic/Rag2-mutant mice have formed a normally sized DP thymocyte compartment. (B) In CD3γ-mutant mice, however, even after 8 wk, Pim1 was incapable of increasing the number of DP thymocytes. Genotypes are indicated above each dot plot. Numbers within the quadrants indicate percentages. See also Table I for absolute numbers.

and in our view more likely, PIM1 might act in the cross-talk between cytokine and TCR signaling in which the effect of PIM1 depends on CD3 signaling. It is possible that in Rag-deficient mutant mice, occasional dimerization of CD3γ modules provides a weak signal in DN pro-T cells. The frequency of dimerization might be too low and, consequently, this signal might normally fall below a critical threshold required to signal β-selection in DN thymocytes. However, in the presence of higher PIM1 levels, as is the case in Eμ-Pim1-transgenic Rag-deficient mice, the proliferating DN population would be larger and occasional dimerization could occur in sufficient frequency to permit β-selection in some of the cells in Pim1-transgenic Rag-deficient mice. The rare occurrence of this CD3 signal might explain the correlation between the numbers of DP thymocytes and the age of the Pim1-transgenic Rag-deficient animals. In this model, PIM functions as an integrator of cytokine and TCR signaling. The concept of integrated signaling pathways is also supported by data obtained from crosses between mice deficient for the γc and pre-T cell α genes (50) and between mice deficient for γc and c-kit genes (51). The phenotype of the compound mutant mice is far more severe than would be expected on the basis of the additive effects of the single knockouts. Future experiments will address the biochemical basis of this synergistic interaction.
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