RelB regulates human dendritic cell subset development by promoting monocyte intermediates

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In humans, epithelial Langerhans cells (LCs) and monocyte-derived/interstitial dendritic cells (DCs) constitute 2 myeloid DC sublineages. Molecular mechanisms involved in their development from common myeloid progenitors remain poorly defined. Here we demonstrate that the nuclear factor-κB (NF-κB) transcription factor RelB regulates the generation of monocytic CD14⁺CD11b⁺ precursors of interstitial DCs from human hematopoietic progenitors. RelB overexpression promoted, whereas endogenous RelB inhibition, LC/DC differentiation, DC adhesion, and progenitor cell proliferation. Although RelB up-regulation and nuclear translocation are regarded as hallmarks of human myeloid DC maturation, ectopic RelB overexpression failed to promote DC maturation. Our results suggest that RelB regulates human monopoiesis and monocyte-derived DC subset development. (Blood. 2004;104:3655-3663) © 2004 by The American Society of Hematology

Introduction

Dendritic cells (DCs) originate from hematopoietic precursors and comprise specialized DC subtypes that differ in phenotype, function, and localization. In humans, epithelial Langerhans cells (LCs), interstitial DCs, and plasmacytoid DCs (pDCs) are recognized as separate DC lineages. 1-3 CD34⁺ progenitors from umbilical cord blood represent well-characterized model cells for studying human DC subset development and maturation in vitro. 4 The 2 myeloid-related human DC subtypes, LCs and interstitial DCs, codifferentiate from CD34⁺ cells in response to granulocyte macrophage–colony-stimulating factor (GM-CSF) plus tumor necrosis factor-α (TNFα) stimulation, 5,6 and adding transforming growth factor-β1 (TGF-β1) polarizes precursors toward the LC pathway. 7,8 Despite considerable knowledge of cytokine requirements and the identification of putative shared precursors of LC/DC and monocytes, 9 transcriptional processes underlying their development remain poorly defined. Retinoviral gene transduction experiments revealed that CCAAT/enhancer binding protein (C/EBP) and PU.1 remain poorly defined. Retroviral gene transduction experiments revealed that CCAAT/enhancer binding protein (C/EBP) and PU.1 transcription factors reciprocally control LC differentiation from CD34⁺ cells, 10 and the Id proteins Id2 and Id3 inhibit human pDC but not myeloid DC development from CD34⁺ progenitors. 11 However, little is known about processes that control human myeloid DC subset differentiation from putative shared precursors.

RelB is a member of the NF-κB transcription factor family, which comprises 5 members in mammals. RelA (p65), c-Rel, RelB, NF-κB1 (encoding the precursor molecule p100 and the processed form p52), and NF-κB2 (encoding the precursor molecule p105 and the processed form p50). The different members can form a variety of homodimers and heterodimers and are associated with inhibitory proteins (the IκBs), which retain the dimers in the cytoplasm. Like the IκBs, the precursor molecules p100 and p105 can sequester NF-κB molecules in the cytoplasm through their ankyrin-rich C-terminal domains. 12 Recent studies have shown that 2 independent NF-κB activation cascades differentially control the nuclear translocation of NF-κB transcription factors. 13,14 The classical NF-κB signaling cascade regulates dimers consisting of p65, c-Rel, and p50 and induces the phosphorylation and ubiquitination-dependent degradation of the IκBs (IκBα, IκBβ, and IκBε). In contrast to p65, c-Rel, and p50, RelB is not bound to the IκBs but is retained in the cytoplasm by p100. 15,16 Processing of p100 to p52, which results in the translocation of p52/RelB dimers into the nucleus, is induced by the nonclassical NF-κB signaling cascade.

RelB is associated with mature DCs 17-19 and is up-regulated and translocated into the nuclei of DCs in response to various stimuli that induce their maturation. 20-24 However, RelB function has not been described in human DC development or maturation. In mice, RelB is essential for generating a specific DC subset (CD11c⁺/CD11b⁺/CD8α⁺/Dec205⁻) from hematopoietic stem cells. 25 Furthermore, RelB levels are elevated in DCs of autoimmune diabetic mice, 26 and RelB regulates murine DC antigen-presentation function in vivo. 27 Here, we asked whether retroviral overexpression or RelB inhibition in primary human progenitor cells might regulate DC subset generation or DC maturation. We addressed this question by using an in vitro model of human DC generation from CD34⁺ cord blood progenitors that allowed us to analyze DC lineage development and DC maturation under well-defined culture conditions. We demonstrated in this study that RelB regulates the
development of human DC subsets by promoting the differentiation of monocytic intermediates. In addition, we observed that ectopic RelB is insufficient to promote DC maturation.

Materials and methods

Isolation of cord blood CD34+ cells

Cord blood samples from healthy donors were collected during healthy full-term deliveries. Approval was obtained from the Medical University of Vienna institutional review board for these studies. Informed consent was provided according to the Declaration of Helsinki. Mononuclear cells were obtained by density gradient centrifugation over Lymphoprep (Axis-Shield PoC AS, Oslo, Norway). CD34+ cells were isolated from mononuclear cord blood cells using MACS Direct CD34 Progenitor Cell Isolation Kit (Miltenyi Biotec, Bergisch Gladbach, Germany) according to the instructions of the manufacturer. The purity of the isolated CD34+ cells analyzed by flow cytometry was greater than 95%.

CD34+ cell expansion and DC, monococyte, and granulocyte generation

To generate DCs, CD34+ cells were plated at a density of 1 to 2 × 10^6/mL in 24-well plates (Nunc, Rochester, NY; Costar, Cambridge, MA) in the presence of cytokines, as described. Briefly, serum-free medium X-VIVO 15 (BioWhittaker, Walkersville, MD) was supplemented with L-glutamine (2.5 mM), penicillin (125 U/mL), and streptomycin (125 U/mL). Cultures contained the following cytokine cocktail: GM-CSF (200 ng/mL), stem cell factor (SCF) (20 ng/mL), FLT3 ligand (FLT3L) (50 ng/mL), TNF-α (2.5 ng/mL), and TGF-β1 (0.1 or 0.5 ng/mL). Cultures were grown for the time periods indicated in the text, and DC maturation was induced by adding 500 ng/mL CD40 ligand, (CD40L trimer), kindly provided by Immunix (Seattle, WA), for 48 hours. Progenitor cell expansion cultures contained FLT3L, SCF, and thrombopoietin (TPO), each at 50 ng/mL in the described serum-free culture system. Monocyte generation cultures included M-CSF (100 ng/mL), interleukin-6 (IL-6) (20 ng/mL), FLT3L (50 ng/mL), and SCF (20 ng/mL); granulocyte generation cultures contained G-CSF (100 ng/mL), SCF (50 ng/mL), and FLT3L (50 ng/mL). SCF, TPO, M-CSF, G-CSF, and TNF-α were purchased from PeproTech (London, United Kingdom); TGF-β1 was purchased from RD Systems GmbH (Wiesbaden, Germany); FLT3L was obtained from Amgen (Seattle, WA); and GM-CSF and IL-6 were kindly provided by Novartis Research Institute (Vienna, Austria).

Retroviral constructs and gene transduction

The cDNAs of RelB (human; full length, obtained from R. Thomas, Brisbane, Australia), p100N (amino acid [aa] 407-900 of the coding cDNA of p100, obtained from C. V. Paya, Rochester, MN), and a superexpression of IκBα (S32/36A, obtained from R. de Martin, Vienna, Austria) were subcloned into the multiple cloning site of the Moloney murine leukemia virus (MMLV)-based retroviral vector pB---------------------------------------------M (obtained from G. P. Nolan). Afterward, cells were transduced with a retroviral vector backbone (obtained from G. P. Nolan). The retroviral vector backbone, harboring human GM-CSF (rhGM-CSF), CD11b and CD14 expression (U937Te cells) were induced with 25 ng/mL 1α,25-dihydroxyvitamin D3 (Sigma, Vienna, Austria) for 72 hours. U937 NF-κB reporter cells were generated by transducing H9251 cells with a self-inactivating retroviral vector backbone (obtained from G. P. Nolan) in which we inserted a 5 × NF-κB-GFP reporter cassette (obtained from R. de Martin), followed by single-cell cloning.

Immunofluorescence and flow cytometry

Immunofluorescence stainings were performed as previously described. Murine monoclonal antibodies (mAbs) of the following specificities were used: phycoerythrin (PE)-conjugated mAbs specific for CD86, human leukocyte antigen (HLA)-DR, CD54 (Pharmingen, Heidelberg, Germany); CD80, CD11b, Langerin (BD Biosciences, Palo Alto, CA), CD83 (Immuno-tech, Marseille, France); and biotinylated mAbs against CD1a (clone VIT 6) CD40 (clone G28-5), CD14 (clone MEM 18), CD11b (clone 2C9), and CD1b (clone L2-44); obtained from O. Majdic, Vienna, Austria). As second-step reagents, we used streptavidin (SA)–peridinin chlorophyll (PerCP) (BD Biosciences). Allophycocyanin (APC)–conjugated mAbs specific for CD1a and CD14 were purchased from BD Biosciences. Anti-ε–cadherin mAb (clone HECD-1) was obtained from RD Systems. PerCP-conjugated rat mAb against murine CD8a (ly2, clone 53-6.7) was obtained from Pharmingen; isotype control mAbs were provided by O. Majdic. For analysis, a FACSCalibur flow cytometer and CellQuest software were used (Becton Dickinson, Mountain View, CA). Cell sorting was performed using a FACSVantage (Becton Dickinson).

For intracellular staining of RelB, cells were first attached to adhesion slides (Marienfeld, Germany) according to the manufacturer’s instructions. Cells were then fixed and permeabilized with the reagent combination Fix & Perm (Calgene Laboratories, Burlingame, CA; An der Grub, Kaumberg, Austria), as recommended. Afterward cells were incubated with a rabbit antinouse RelB antibody (Santa Cruz Biotechnology, CA) diluted 1:1000 in phosphate-buffered saline [PBS]/1% bovine serum albumin (BSA) overnight at 4°C, followed by an Alexa 568–conjugated goat antirabbit antibody, diluted 1:1000 (Molecular Probes, Eugene, OR). Microscopy was performed using the confocal laser scanning microscope LSM-510 (Zeiss, Jena, Germany) with the LSM Image Examiner V3.1 acquisition software.

Annexin-V-PE (BD Biosciences Pharmingen) versus 7-aminactinomycin D (7-AAD; Sigma-Aldrich, St Louis, MO) stainings were performed according to the manufacturer’s protocol. For in vitro cell proliferation studies, the PKH26 red fluorescence cell linker kit (Sigma-Aldrich) was used according to the manufacturer’s instructions.

Mixed-leukocyte reaction

Gene-transduced GFP+ CD1a+ cells underwent FACScan and were γ-irradiated (25 Gy). Graded numbers of these stimulator cells were cocultured with a constant number of 5 × 10^4 to 1 × 10^5 highly purified (greater
than 98%) allogeneic T cells in RPMI medium containing 10% FCS using round-bottom, 96-well tissue culture plates (Nalge Europe, Brussels, Belgium). Cultures were pulsed at culture day 5 for 18 hours with 1 μCi [0.037 MBq]/well methyl-[3H]-thymidine (Amersham, Buckinghamshire, United Kingdom). Incorporated radioactivity was measured using a 1450 microbeta plate reader (Wallac-Trilux Instrument; Life Science, Vienna, Austria). Results are presented as the mean ± SD obtained from triplicate cultures.

Western blot analysis

Whole cell lysates of primary cells were prepared as follows: cells were pelleted, washed once with ice-cold PBS, and resuspended in an appropriate volume of lysis buffer (20 mM Tris, pH 7.5, 150 mM NaCl, 2.5 mM EDTA [ethylenediaminetetraacetic acid]. 1% Triton X-100) supplemented with protease inhibitors (protease inhibitor cocktail set III; Calbiochem, San Diego, CA). After 15-minute incubation on ice, extracts were centrifuged at 14,000 rpm (16,100 g) for 10 minutes at 4°C. U937 cells were transduced with the above-described retroviral constructs, and GFP+ cells were sorted and expanded. Nuclear and cytoplasmic extracts were prepared using the nuclear extract kit from Active Motif (Carlsbad, CA) according to the manufacturer’s instructions with an additional washing step of the isolated nuclei. The protein concentration of the extracts was determined using a Bradford-based protein assay from Bio-Rad (Hercules, CA). For Western blot analysis, 10 to 15 μg protein of the prepared extracts were resolved by sodium dodecyl sulfate–polyacrylamide gel electrophoresis (SDS-PAGE) (8%-12%) and were transferred to a polyvinylidene difluoride (PVDF) membrane. Immunoblotting was performed using the following rabbit polyclonal antibodies: anti-RelB sc-226, anti-p65 sc-372, anti-cRel sc-272, anti-p52 sc-298, and anti-IκBα sc-371. Goat polyclonal antiantiactin sc-10806, rabbit polyclonal antihistone H1 sc-1617, or rabbit anti-SP1 sc-59 was used for control loaded protein amounts (Santa Cruz Biotechnology). Detection was performed using horseradish peroxide (HRP)–conjugated antirabbit immunoglobulin G (IgG; Pierce Biotechnology, Rockford, IL) or HRP-conjugated antigoat IgG (Santa Cruz Biotechnology) in combination with the chemiluminescent substrate SuperSignal (Pierce Biotechnology). For detection of p100ΔN, rabbit serum against the C-terminal domain of p100 was used (N. Rice, Frederick, MD).

Results

ReIB is required for the generation of human CD11b+ DCs

CD34+ cord blood progenitor/stem cells can give rise to precursors of 2 separate human CD1a+ DC sublineages.5 LCs develop from CD1a+CD11b+ intermediates,8 whereas interstitial DCs develop from CD14+CD11b+ intermediates. These latter intermediates share many features with blood monocytes.6 To functionally analyze ReIB in human DC development, we inserted human ReIB or a truncated version of p100 (p100ΔN15), which contains only the ReIB inhibitory domain (Figure 1A) upstream of IRES-GFP into a retroviral vector. It has been shown that nuclear translocation of
ReLB is efficiently blocked by this p100ΔN molecule in HeLa cells. For comparison, we created a third retroviral construct encoding the superrepressor mutant of IκBα. IκBα-SR, upstream of IRES-GFP. We delivered p100ΔN, empty vector (control), ReLB, or IκBα-SR into CD34+ progenitor cells and induced them to differentiate into DCs, as described. Overexpression of ReLB in these primary cells was confirmed using immunofluorescence microscopy (Figure 1B) and by Western blot analysis of FACS-sorted GFP+ gene–transduced cells (Figure 1C). Additionally, we transduced U937 cells with ReLB-IRES-GFP or control constructs. Nuclear and cytoplasmic extracts of GFP+ cells were analyzed (Figure 1D). As expected, high ReLB levels could be detected in the nuclear extracts of ReLB-transduced cells. In contrast, p100ΔN-transduced primary cells showed a pronounced cytoplasmic ReLB localization (Figure 1B), consistent with its capacity to capture RelB in the cytoplasm. Retroviral expression of p100ΔN was confirmed by Western blot analysis of cytoplasmic extracts from U937 cells (Figure 1G). Approximately 2-fold IκBα overexpression levels were observed in GFP+ IκBα-SR–transduced primary cells (Figure 1C). As expected, IκBα-SR inhibited TNF-α–induced nuclear translocation of p65 in U937 cells (Figure 1F).

For phenotypic analysis, gene-transduced primary cells were identified as GFP+ cells (according to gate settings in Figure 1A). These GFP+ cells were analyzed for expression of CD1a, CD14, and CD11b at several time points using flow cytometry (after 4-12 days; Figure 2A). Nontransduced and empty vector–transduced cells were phenotypically comparable (Figure 1E). ReLB overexpression significantly increased percentages of CD11b+CD14+ cells compared with control-transduced cells (Figure 2A, upper panel; Figure 2C, left). The inverse effect was observed for p100ΔN–mediated inhibition of ReLB. Ectopic p100ΔN significantly inhibited the generation of CD11b+CD14+ cells (Figure 2C, right) and, in turn, increased percentages of cells that were CD14+CD11b− (CD14hi) in the absence of CD11b (CD14hiCD11b− cells) (Figure 2A, upper left). Analysis of the CD14 mean fluorescence intensities (MFIs; Figure 2B) confirmed that CD14+CD11b− cells (Figure 2A, upper left quadrants) expressed on average lower amounts of CD14 than CD11b+CD14+ cells (upper right quadrants). Similar MFI values were observed for p100ΔN–, control–, and ReLB-transduced cells (Figure 2B), supporting observations that p100ΔN and ReLB alter the relative frequencies of these 2 phenotypically defined subsets. Later during culture (day 12), significantly higher percentages of ReLB-transduced cells coexpressed CD11b and CD1a than control-transduced cells. Conversely, p100ΔN significantly inhibited the generation of these CD11b+CD1a+ cells (Figure 2A and 2C, right diagram). Total percentages of CD1a+ cells were, on average, equivalent among p100ΔN compared with control-transduced cells, and ReLB or p100ΔN did not influence cell proliferation (Figure 3E). These data suggest that ReLB plays a pivotal role for the generation of CD11b+CD1a+ DC and their CD11b+CD14+ monocyctic intermediates.

Inhibition of ReLB does not impair LC differentiation

We found that ReLB inhibition by p100ΔN impairs the generation of CD11b+ DCs. Therefore, we analyzed whether inhibiting ReLB similarly influences LC development. To predominantly generate LCs among CD1a+ cells, we increased the amounts of exogenous TGF-β1 from 0.1 to 0.5 ng/mL. LCs were identified by the coexpression of E-cadherin, Langerin (CD207), and high levels of CD1a in the absence of CD11b. To analyze the generation of LCs and monocytes in our culture system, GFP+CD1a+ and GFP−CD1a− cells were separately analyzed for Langerin or CD11b expression (Figure 4A). Among control-transduced cells, most CD1a+ cells were identified as Langerin+CD11b− LCs, whereas a subset of CD1a− cells showed Langerin+CD11b+ monocyctic characteristics. This confirmed the coemergence of LCs and monocytes in these cultures. We performed a comparative analysis of p100ΔN, ReLB, and IκBα-SR on the generation of these 2 cell populations (Figure 4A). Inhibiting ReLB by p100ΔN did not impair the percentages of Langerin+CD11b− LCs but did slightly increase them. On average, slightly higher percentages of Langerin− cells were observed among p100ΔN– than among control-transduced cells (Table I). Consistent with this, slightly higher percentages of E-cadherin+CD1a+ cells were found among p100ΔN-transduced cells than among control-transduced cells (Figure 4B; experiment 1, 19% vs 15%; experiment 2, 48% vs 39%). In line with the above data, p100ΔN inhibited the generation of CD1a−Langerin−CD11b+ monocytes. Conversely, ectopic ReLB substantially increased the percentages of CD1a+Langerin+CD11b+ monocytes, whereas percentages of LCs remained on average unchanged. Therefore, ReLB influences the generation of monocytes but not of LCs.

IκBα-SR and p100ΔN markedly differ in inhibitory effects on DCs

We also included the classical NF-κB pathway inhibitor IκBα-SR in our experiments. Percentages of IκBα-SR–IRES-GFP–transduced cells gradually decreased during culture, whereas no
such effect was observed for p100\(\text{N-IRES-GFP}\)-transduced cells (Figure 3E, bar diagrams). This effect of I\(\text{B-\text{SR}}\) was mediated by decreased cell proliferation rather than induction of apoptosis, as evidenced from PKH26 dye labeling (Figure 3E) and Annexin-V staining experiments (Figure 3D). Phenotypic analysis showed decreased percentages of CD1a\(\text{-}\) cells and monocytes (Figure 2) and decreased percentages of Langerin\(\text{-CD1a}\) cells (Figure 4) among I\(\text{B-\text{SR}}\)-transduced cells compared with control-transduced cells. Interestingly, I\(\text{B-\text{SR}}\)-transduced cultures

![Figure 3. Comparison of p100\(\text{N- and I\(\text{B-\text{SR}}\)}\) cells were transduced with retroviral vectors encoding the indicated molecules and were induced to develop into DCs. (A) Histograms represent expression patterns of the indicated cytoadhesion molecules by gated GFP\(\text{-}\) cells. (B) Microphotographs show culture morphology of cells after 30-minute 1 g sedimentation over 7.5% HAS. (left) Control (empty vector). (right) I\(\text{B-\text{SR}}\). (C) U937 NF\(\text{-IRES}\)-GFP reporter cells were infected with I\(\text{B-\text{SR}}\)-IRES-mCD8, p100\(\text{N-IRES-mCD8}\), or empty vector (control). Two days after infection, cells were stimulated with TNF\(\text{-}\) (25 ng/mL) for 48 hours and were analyzed for GFP induction by FACS. Overlay histograms show control-transduced cells with or without TNF\(\text{-}\) stimulation, and I\(\text{B-\text{SR}}\) or p100\(\text{N-}\)-transduced cells stimulated with TNF\(\text{-}\). (D) Annexin versus 7-AAD stainings of representative day 8–generated GFP\(\text{-}\) gated cells. Numbers indicate percentages of gated cells within the quadrants. (E) Bar diagrams show consistent time-linked decreases in average percentages of GFP\(\text{-}\) cells in I\(\text{B-\text{SR}}\) compared with p100\(\text{N-}\), control-, or RelB-transduced cultures. Bars represent mean ± SD percentage decreases of GFP\(\text{-}\) cells determined at days 7 to 9 after gene transduction over values observed at 48 to 72 hours after gene transduction; 48- to 72-hour values represent 100%. FACS data in panels D and E are representative of 3 independent experiments. Bar histograms represent the mean ± SD of 4 independent experiments. \(P = .009\) for I\(\text{B-\text{SR}}\) compared with control.

![Figure 4. RelB inhibition impairs the generation of monocytes but not of LCs. Gene-transduced progenitor cells were stimulated in the presence of 0.5 ng/mL TGF\(\beta\) to generate LCs. (A) CD1a\(\text{-}\)GFP and CD1a\(\text{-}\)GFP\(\text{-}\) cells were gated as shown (left diagram) and analyzed for Langerin versus CD11b expression. (B) Gated GFP\(\text{-}\) cells analyzed for E-cadherin versus CD1a expression. Region settings were performed according to control stainings. Data are representative of at least 3 independent experiments. Percentages on the plots are the frequency of gated cells lying within the indicated regions.

Table 1. Lack of inhibitory effects of p100\(\text{N on the in vitro generation of Langerin (CD207)\text{-} cells from CD34\text{-} cord blood progenitors}

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<th>Experiment</th>
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In all experiments, CD34\(\text{-}\) cells were cultured in DC generation cultures in the presence of cytokines and were gene transduced with retroviral vectors, as described in "Materials and methods." Nine independent cord blood donor samples were analyzed. NT indicates not tested; ND, not determined. *GFP\(\text{-}\) cells were gated and analyzed for Langerin expression. Values represent percentages of Langerin\(\text{-}\) cells among GFP\(\text{-}\) cells. †Significantly higher percentages of Langerin\(\text{-}\) cells among p100\(\text{N-}\)-transduced cells than among control-transduced cells. \(P = .0043,\) paired Student \(t\) test analysis.
contained elevated percentages of cells showing immature LC characteristics (E-cadherin<sup>dim</sup>CD1a<sup>+</sup>; Figure 4B, lower right diagram) compared with cells transduced with empty control vector or p100ΔN. In addition, IkBα-SR, but not p100ΔN, reduced the expression of several cytoadhesion molecules (Figure 3A), including integrin beta chains CD18 (β2) and CD29 (β1), integrin α chains CD11a and CD49e, and CD31 platelet/endothelial cell adhesion molecule-1 (PECAM-1). As seen from the histograms in Figure 3A, changes for CD29 and CD49e were minor (in 2 experiments, MFI values for control versus IkBα-SR–transduced cells were CD29 MFI, 52 versus 38 and 59 versus 45; CD49e MFI, 36 versus 24 and 31 versus 22). Additionally, as expected from the diminished expression of these molecules, IkBα-SR–transduced cultures showed less tight cell cluster formation. This is evident from the observation that purification of IkBα-SR–transduced clusters over a 1-g human serum albumin gradient failed to recover typical LC clusters (Figure 3B). In contrast, p100ΔN (or RelB) did not influence homotypic LC clustering (data not shown). Therefore, the efficient transition of LC precursors to LCs and homotypic LC adhesion requires classical NF-κB signaling, whereas RelB–dependent signaling seems dispensable. Diminished DC differentiation by IkBα-SR is likely mediated by the inhibition of TNF-α signaling. We confirmed this using a NF-κB reporter assay. We transduced the myelomonocyte line U937 with an NF-κB-GFP reporter cassette and generated a TNF-α–inducible subclone. We observed that IkBα, but not p100ΔN, suppressed NF-κB activity in these cells in response to 48-hour TNF-α stimulation (Figure 3C). Together, these experiments show that p100ΔN and IkBα-SR substantially differ in the regulation of myeloid DC development.

**Ectopic RelB is insufficient to induce DC maturation**

Enhancement of RelB expression and its nuclear translocation are hallmarks of human DC maturation in response to various stimuli. However, it is unknown whether RelB is functionally involved in human DC maturation. The culture model used in our study yields high percentages of immature DCs, which can be induced in a controlled manner to undergo DC maturation (CD40L for 48 hours). Therefore, this system is well suited for examining whether RelB overexpression might promote human DC maturation. Both DC subsets generated in serum-free media showed immature DC characteristics unless they were further stimulated with ligands that induce their maturation. We found that RelB overexpression increased whereas p100ΔN (or RelB) did not reduce the percentages of CD11b<sup>dim</sup>CD14<sup>lo</sup> cells compared with CD11b<sup>dim</sup>CD14<sup>lo</sup>-SR–transduced clusters over a 1-g human serum albumin gradient failed to recover typical LC clusters (Figure 3B). In contrast, p100ΔN (or RelB) did not influence homotypic LC clustering (data not shown). Therefore, the efficient transition of LC precursors to LCs and homotypic LC adhesion requires classical NF-κB signaling, whereas RelB–dependent signaling seems dispensable. Diminished DC differentiation by IkBα-SR is likely mediated by the inhibition of TNF-α signaling. We confirmed this using a NF-κB reporter assay. We transduced the myelomonocyte line U937 with an NF-κB-GFP reporter cassette and generated a TNF-α–inducible subclone. We observed that IkBα, but not p100ΔN, suppressed NF-κB activity in these cells in response to 48-hour TNF-α stimulation (Figure 3C). Together, these experiments show that p100ΔN and IkBα-SR substantially differ in the regulation of myeloid DC development.

### RelB augments monopoiesis but not granulopoiesis

Our data show that RelB regulates the generation of CD11b<sup>+</sup>CD14<sup>+</sup> monocytic DC intermediates (Figures 2 and 4). We analyzed whether this effect is specific to our DC culture system or whether RelB might generally affect human monopoiesis. Therefore, RelB and p100ΔN-transduced CD34<sup>+</sup> progenitors were stimulated with M-CSF plus IL-6, which join in inducing human monopoiesis. We found that RelB overexpression increased whereas p100ΔN reduced the percentages of CD11b<sup>+</sup>CD14<sup>+</sup> cells compared with control-transduced cultures (Figure 6A). In line with these data (Figure 2), higher percentages of CD11b<sup>+</sup>CD14<sup>+</sup> cells were observed among p100ΔN-transduced cells (Figure 6A). When analyzing vitamin D3–induced monocyte differentiation of primary CD34<sup>+</sup> cells, we observed similar RelB-dependent regulation of...
CD11b+CD14+ cell generation (data not shown). For comparison, we stimulated cells with a cytokine combination that promotes granulocyte development (SCF, FLT3L, and G-CSF). RelB failed to enhance, but instead diminished, CD15+CD14+ granulocyte differentiation (Figure 6B). Furthermore, granulocyte differentiation remained unimpacted by p100ΔN-mediated RelB inhibition. Therefore, RelB selectively promotes human monocyte development but not granulopoiesis.

To assess the conditions under which RelB is able to induce monopoiesis, we delivered our constructs into myelomonocytic lines (U937, TF1, and HL60) and primary CD34+ cells in a progenitor cell expansion mix (SCF, FLT3L, and TPO). We observed that ectopic expression of RelB failed to induce or enhance CD11b or CD14 expression in these experiments (Figure 6C; data not shown). These experiments show that RelB enhances human in vitro monopoiesis from CD34+ cells, and this effect requires cytokine conditions that promote monopoiesis.

**Discussion**

Two human myeloid–related DC subsets can be generated from CD34+ hematopoietic cord blood progenitors.1,2,6 Studies of their development previously led to the identification of putative shared LC/DC/monocyte precursors.9 Although it is known that lineage differentiation of these precursors is influenced by cytokines, underlying molecular mechanisms remain poorly characterized.

Here we demonstrated that the transcription factor RelB plays an important role in human DC subset development by promoting the generation of monocyotc intermediates. We found that RelB overexpression promotes, whereas RelB inhibition impairs, the development of monocyotc intermediates from putative shared LC/DC/monocyte precursors. RelB inhibition still allowed alternative myeloid differentiation pathways, as evidenced from undisturbed LC or granulocyte development. Furthermore, our data suggest that RelB generally promotes monopoiesis because RelB inhibition impaired the transition of CD11b+CD14+ precursors into CD11b+CD14+ monocytes, irrespective of the specific growth conditions used to induce human monopoiesis. Based on these results, we propose the following model (Figure 7): RelB regulates the generation of CD11b+CD14+ monocytes from common myeloid/DC progenitors. These cells are capable of differentiating into CD11b+CD1a+ monocyte–derived DCs. If this default pathway is blocked in response to RelB inhibition (by ectopic p100ΔN expression), cells accumulate at CD11b+CD14+ or CD11b+CD14- monocyte precursor cell stages. If stimulated appropriately, these precursors develop into DCs (with TGF-β1) or granulocytes (with G-CSF). Because CD11b+CD14- cells rapidly undergo LC differentiation in response to TGF-β1,9 LC differentiation may transit through a CD14+ stage. Alternatively, it may transit through a more immature CD14- monopoietic stage (lysozyme+CD14-).7 Our data, therefore, support the concept that CD14+CD11b+ precursors represent postcommitted shared human LC/DC/monocyte precursors.9 We propose that RelB is involved in the monocyte lineage fate decision of these precursors.

We showed that RelB inhibition impairs the development of monocyte-derived DCs, whereas LC differentiation and DC cluster adhesion remained unchanged. This contrasts the effects of IκB-α, which inhibits classical NF-κB signaling. We observed that LC differentiation, DC adhesion, and myeloid progenitor cell proliferation are profoundly inhibited by IκB-α, as expected based on the findings of previous studies.36-41 Therefore, therapeutic interference with nonclassical NF-κB/RelB signaling might represent an attractive strategy to modulate the antigen-presenting cell system in vivo in a DC subset–specific manner without simultaneously affecting all human DC functions and subsets. Interestingly, IκB-α inhibited cell differentiation and proliferation without detectably enhancing apoptosis of cultured primary cells. This seems to be contrary to previous reports showing IκB-α–induced cell death in many cell types. Several possible

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**Figure 6.** RelB promotes human monopoiesis but not granulopoiesis. CD34+ cells or U937 cells were transduced with retroviral vectors encoding p100ΔN, empty control, or RelB 5′ of IRES-GFP. Diagrams show representative gated GFP+ cells (A) CD34+ cells stimulated in the presence of M-CSF plus IL-6, FL, and SCF for 10 days analyzed for CD11b versus CD14 expression. (B) CD34+ cells stimulated in the presence of G-CSF, SCF, and FLT3L for 6 days and analyzed for CD14 versus CD15 expression. (C) U937 cells analyzed for CD14 versus CD11b expression (top panel). Right diagram show a positive control (cells 72 hours after vitamin D3 stimulation). (D) CD34+ cells stimulated in the presence of expansion mix (SCF, FLT3L, TPO) for 7 days analyzed for CD14 versus CD11b expression. Markers were set according to negative control stainings. (A-D) Data are representative of at least 3 experiments. Numbers on the plots represent percentages of gated cells within the indicated quadrants.

**Figure 7.** Model of RelB-mediated regulation of human DC subset generation. RelB promotes the differentiation CD14+CD11b+ monocyotc intermediates from CD34+ hematopoietic progenitor cells. These cells can give rise to CD1a+CD11b+ interstitial-type DCs. CD34+ progenitors in which RelB is inhibited (by stable ectopic expression of the RelB inhibitory protein p100ΔN) are arrested at a CD11b- myeloid cell stage capable of differentiating into other myeloid lineages, including LCs. Our data suggest that CD14+CD11b+ monocytes represent shared monocyte/LC/DC precursors that require RelB for differentiation into monocyotc intermediates of interstitial DCs.
explanations for these differences might be envisioned. Among them are lower gene copy numbers in our study compared with previous studies and cell type-specific differences. In line with this, primary CD34+ cells were previously reported to be more resistant to apoptosis induction by NF-κB inhibition compared with phenotypically identical myeloid leukemia stem cells.42

Human and murine DC subsets are difficult to compare because of their phenotypic differences (eg, CD8α, CD1a, or myeloid markers) and potential developmental differences (eg, possible lymphoid-related origin of LCs).2 Nevertheless, our data corroborate those obtained in the murine system. It has been shown that RelB-deficient murine hematopoietic cells fail to give rise to a specific DC subset (CD11c+/CD11b+/CD8α-/Dec205– splenic DCs).22 Furthermore, in line with our data demonstrating that RelB inhibition does not impair human granulopoiesis and LC development, murine RelB-deficient mice contain these lineages.25,43,44 RelB-dependent DCs in our study coexpressed CD1a and CD11b. Based on these characteristics they resembled monocyte-derived DCs generated in response to GM-CSF and IL-4,9,45 inflammatory dendritic epidermal cells (IDCs) of patients with atopic dermatitis,46,47 and LC histiocytes cells.31,48 Conversely, several human DC subsets—including human LCs,31 pDCs,49,50 and peripheral blood DCs50—lack CD11b. We speculate that RelB might promote a monocyte-derived human DC pathway in vivo. These cells might give rise to DCs, which are specifically recruited to inflammatory sites. Adding serum favors the monocytic over the DC pathways. Adding serum might promote monocyte-DC differentiation from progenitors.7,9 Given that RelB is rapidly induced in response to serum stimulation,51,52 factors contained in serum might promote monocyte-DC differentiation from progenitors through a RelB-dependent mechanism in vitro. Local stimuli in tissue microenvironments (interstitium or dermis) might replace serum factors under homeostatic conditions in vivo.

We observed that ectopic RelB fails to enhance DC maturation. Previous studies described enhanced expression and nuclear translocation of RelB as a hallmark of human myeloid DC maturation in response to various stimuli that cause DC maturation,23 leading to the speculation that RelB might functionally participate in myeloid DC maturation. Recently, it was shown that RelB is recruited to the nucleus with a markedly delayed kinetics compared with other NF-κB members during human DC maturation,24 resulting in an exchange of p65 and c-Rel by RelB-containing dimers over time.53 Furthermore, it was demonstrated that RelB binding to the IL-12p40 promoter correlates with a drop in RNApolII occupancy, suggesting that RelB contributes to the transcriptional down-regulation of this gene and potentially of other DC-related genes.53 Given this delayed kinetics, together with our observations that RelB overexpression fails to promote human DC maturation, it is unlikely that RelB is involved in initiating DC maturation. Instead, RelB might play a thus far unrecognized regulatory role in DCs that have already undergone maturation. Interestingly, RelB inhibition by p100ΔN did not impair DC maturation (data not shown), suggesting that RelB is not required for DC maturation. This is in line with the observation that monocyte-derived DCs, in which the nonclassical NF-κB pathway is inhibited by adenosine receptor expression of dominant negative NF-κB–inducing kinase (NIK), are still capable of effective T-cell activation in an allogeneic mixed-leukocyte reaction (MLR).54 It should be taken into account that RelB might influence antigen-presenting functions in vivo in mice because of perturbations in DC subset frequencies that differ in antigen-presentation functions.

The observed RelB-dependent effects seem to be restricted to certain differentiation stages, and it must be considered that cultures of CD34+ cells represent heterogeneous populations comprising cells at distinct stages of differentiation. For detailed biochemical studies, it will be critical to establish more homogeneous primary cell systems that selectively mimic these transition steps. In addition, it must be considered that RelB-dependent enhancement of CD14+CD11b+ cell generation from CD34+ cells in our model required cytokine conditions that promote monopoiesis or DC differentiation (such as M-CSF, GM-CSF, and TNF-α) from progenitors. In comparison, CD34+ cells stimulated in expansion conditions (FLT3L, SCF, and TPO) or myelomonocytic model cell lines (U937, HL60, or TF1) did not show similar phenotypic changes in RelB or p100ΔN transduction experiments. Therefore, cytokines that promote monopoiesis or DC differentiation from primary cells may induce signaling processes that functionally cooperate with RelB (eg, nuclear translocation of RelB and heterodimerization with NF-κB or p50 or p52). In line with this possibility, the cotransfection of p50 and RelB exceeded RelB alone in its capacity to up-regulate antigen-presenting cell features in B-cell lines.55 Future mechanistic studies should address these questions in primary human cells.

We showed that inhibiting RelB impairs human monocyte-derived DC subset development, whereas precursors are still capable of differentiating along alternative myeloid pathways (LC and granulocytes). Together with our observations that RelB does not influence DC maturation, our in vitro data point to an important regulatory role of RelB on human DC subset regulation.

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RelB regulates human dendritic cell subset development by promoting monocyte intermediates

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