CC Chemokine Receptor (CCR)2 Is Required for Langerhans Cell Migration and Localization of T Helper Cell Type 1 (Th1)-inducing Dendritic Cells: Absence of CCR2 Shifts the Leishmania major-resistant Phenotype to a Susceptible State Dominated by Th2 Cytokines, B Cell Outgrowth, and Sustained Neutrophilic Inflammation

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Abstract

There is growing evidence that chemokines and their receptors regulate the movement and interaction of antigen-presenting cells such as dendritic cells (DCs) and T cells. We tested the hypothesis that the CC chemokine receptor (CCR)2 and CCR5 and the chemokine macrophage inflammatory protein (MIP) 1α, a ligand for CCR5, influence DC migration and localization. We found that deficiency of CCR2 but not CCR5 or MIP-1α led to distinct defects in DC biology. Langerhans cell (skin DC) density in CCR2-null mice was normal, and their ability to migrate into the dermis was intact; however, their migration to the draining lymph nodes was markedly impaired. CCR2-null mice had lower numbers of DCs in the spleen, and this was primarily due to a reduction in the CD8α+ Th1 helper cell type 1 (Th1)-inducing subset of DCs. Additionally, there was a block in the Leishmania major infection-induced relocation of splenic DCs from the marginal zone to the T cell areas. We propose that these DC defects, in conjunction with increased expression of B lymphocyte chemoattractant, a B cell–specific chemokine, may collectively contribute to the striking B cell outgrowth and Th2 cytokine-biased nonhealing phenotype that we observed in CCR2-deficient mice infected with L. major. This disease phenotype in mice with an L. major-resistant genetic background but lacking CCR2 is strikingly reminiscent of that observed typically in mice with an L. major–susceptible genetic background. Thus, CCR2 is an important determinant of not only DC migration and localization but also the development of protective cell-mediated immune responses to L. major.

Key words: infectious immunity • chemokine • cytokine • knockout • T helper cell

Introduction

It is in the lymphoid organs that T lymphocytes and APCs such as B cells and dendritic cells (DCs) participate to generate adaptive immune responses (1–4). The trafficking of these leukocytes is a tightly regulated multistep process.

Abbreviations used in this paper: BLC, B lymphocyte chemoattractant; CCR, CC chemokine receptor; DC, dendritic cell; LC, Langerhans cell; MIP, macrophage inflammatory protein; MCP, monocyte chemoattractant protein; SLMA, soluble Leishmania major antigen; TUNEL, TdT-mediated dUTP nick end labeling.

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cytes (12, 18). CXCR5 and its ligand B lymphocyte chemoattractant (CXCR)5 led to defects in the development of B cell follicles (16). Targeted inactivation of CXC chemokine receptor 2 (CCR2) and CCR5 or MIP-1\textsubscript{a} and MIP-1\textsubscript{\alpha} in an L. major-resistant genetic background led to a phenotype that was strikingly reminiscent of that observed in L. major–susceptible BALB/c mice. Interestingly, the CCR2-deficient mice appeared to be primarily primed for B cell expansion, because in both the uninfected and infected state they expressed significantly higher amounts of BLC, a B cell–specific chemokine (18). Taken together, these findings provide evidence for an important role for CCR2 in LC migration, expression of Th1-inducing DC subsets, infection-induced relocation of DCs, and potentially B cell outgrowth. We propose that defects in these processes collectively contribute to the striking Th2-biased nonhealing phenotype observed in CCR2-deficient mice infected with L. major.

### Materials and Methods

**Mice and Parasites.** The generation of CCR2\textsuperscript{−/−}, CCR5\textsuperscript{−/−}, and MIP-1\textsubscript{\alpha}−/− mice has been described previously (28, 33, 34). Wild-type (+/+ ) and gene knockout mice were on an outbred C57BL/6J\times129/Ola genetic background (n > 6 generations). Mice were born and bred under specific pathogen-free conditions. At 5–6 wk of age, mice were transferred from the University of Texas at Austin to the University of Texas Health Science Center at San Antonio. The Institutional Animal Care and Use Committee approved all protocols. L. major clone VI (MHOM/IL/80/Friedlin) was a gift of Dr. D.L. Sack (National Institutes of Health, Bethesda, MD). The virulence of the L. major strain was maintained by propagating it in mice. Protocols similar to those used to prepare soluble L. major Ags (SLMAs) were used to make soluble Leishmania donovani Ags (35). The intradermal route was used to infect both ears with 2\times10^6 stationary phase L. major promastigotes resuspended in 20 μl PBS. A dial-thickness gauge caliper (Fred V. Fowler Co., Inc.) was used to measure ear thickness at weekly intervals for 5 wk. The organisms were grown in a biphasic medium containing blood agar (36), and the limiting dilution culture method was used to quantify parasite burden in the ears, draining lymph nodes, and spleens (37).

**Materials.** DMEM, RPMI 1640, medium 199, antibiotics, FCS, Hesper, PBS, and trypsin were obtained from Life Technologies. All chemicals were from Sigma-Aldrich and Abs were from BD PharMingen, unless otherwise stated.

### Cells Migrating from Ear Skin Explants.** The protocols used were those described by Larsen et al. (38) and Belkaid et al. (39).
and DEC-205 together, filtered through a 70-μm nylon cell strainer, washed with PBS, and then stained. The LCs were identified as I-A^b bright and DEC-205^+.

The protocol described previously (41). In brief, after 72-h culture of ear explants, dermal sheets were fixed in acetone for 30 min, rehydrated in PBS, and incubated in 1:20 FITC-labeled anti-I-A^b mAb for 90 min at room temperature. After washing in PBS, the dermal sheets were mounted on microscope slides and evaluated by fluorescence microscopy.

Epidermis Cell Preparation. The methods and protocols were as described by Belkaid et al. (40). In brief, the ears were excised, rinsed in 70% ethanol with vigorous shaking, and left to dry for 15 min. The dorsal and ventral sheets were separated and placed in wells of 6-well plates containing 0.5% and 1% trypsin, respectively, for 30 min at 37°C. The epidermis was separated from the dermis and deposited on a 70-μm nylon cell strainer that was placed in wells of a 6-well plate containing DMEM with 20% FCS, 100 U/ml penicillin, 100 μg/ml streptomycin, and 0.05% DNase. The nylon cell strainer was shaken gently for 2 min, and the cells passing through were washed and incubated overnight at 37°C. Cells were stained with anti-DEC-205 mAb (N1/LC-D145: Serotec) followed by PE-labeled anti–rat Ig polyclonal Ab and FITC-labeled anti-I-A^b mAb, and were analyzed by FACS caliber™ (Becton Dickinson).

Migration to Lymph Nodes. The protocols described (42-45) were used to track the migration of FITC^+ LCs from the skin to the draining lymph nodes. In brief, freshly prepared 5% FITC-labeled LCs (43) were treated with 60 μg/ml of mitomycin C (Calbiochem) for 30 min at 37°C.Responder cells were CD3^+ T cells purified from BALB/c spleens by a mouse T cell enrichment column (R & D Systems). Responder T cells (2 × 10^5) were incubated with varying concentrations of LCs for 96 h and pulsed with [3H]thymidine (1 μCi/ml; Amersham Pharmacia Biotech) during the last 18 h of culture. Cultures were then harvested on glass fiber filters (Skatron Instruments, Inc.) and counted by a scintillation counter. For Ag-specific competitive proliferation essays, DCs were purified from the spleen by the methods of Leenen et al. (46), then incubated with 200 μg/ml of KLH for 20 h at 37°C and treated with 60 μg/ml of mitomycin C. Preparation of Ag-primed lymph node T cells was as described previously (47). T cells (2 × 10^5) were incubated with varying concentrations of DCs for 4 d, and thymidine incorporation was determined.

Staining for DC Subtype in Spleen. Spleen cell suspensions were prepared by collagenase digestion (48) and washed with 5 mM EDTA-PBS. Cells were stained with FITC-labeled anti-CD8 mAb, PE-labeled anti-CD11c mAb, and allophycocyanin-labeled anti-CD11b mAb in the presence of anti-CD16/CD32 mAb (4.2G2) suspended in 5 mM EDTA-PBS.

Immunohistochemistry. Tissue samples of lymph nodes and spleens were frozen in OCT, and 5-μm cryostat sections were prepared. Sections were fixed in acetone for 10 min, air dried, blocked with 0.1% BSA in tris-buffered saline for 10 min, and incubated with unlabeled and biotin-labeled first mAb for 1 h. Slides were then washed in tris-buffered saline, incubated with horseradish peroxidase–labeled second Ab and streptavidin–alkaline phosphate–labeled second Ab for 1 h, and developed with 3,3'-diaminobenzidine followed by Vector Blue or Vector Red (Vector Laboratories) according to the manufacturer's instructions. Similarly, double staining for apoptotic TdT-mediated dUTP nick end labeling (TUNEL)^+ cells was combined with anti-B220 mAb or anti-CD11c mAb according to the manufacturer's instructions (Boehringer). Each immunohistochemistry photomicrograph is representative of multiple lymph node or spleen sections derived from six to eight mice per group.

Histopathology. At necropsy, the ears were removed and placed in neutral buffered 10% formalin. After adequate fixation, the ears were embedded in paraffin. From each paraffin block, 5-μm-thick sections were cut and stained with hematoxylin and eosin. Each section was evaluated for the nature of the cellular infiltrate, organisms, and necrosis. The pathologist (R.L. R eddick) reviewing the histopathologic slides was blinded to the identity of the source of the tissue sections.

Ag-specific Cytokine and Ig Production. Ag-specific IL-4 and IFN-γ production from spleen or lymph node cells was determined. Single cell suspensions (5 × 10^6/ml) were cultured with or without 50 μg/ml of SLMA in 24-well plates. After 48 h of culture, supernatants were harvested, and ELISA was used to determine the cytokine levels. The methods for ELISA were as described previously (33). The useful ranges for ELISA were 2.0-125 pg/ml for IL-4, and 15.6-1,000 pg/ml for IFN-γ.

Measurement of Serum Ig by ELISA. SLMA (10 μg/ml) was coated onto 96-well plates. After blocking, serum from mice infected for 5 wk was added to the well, serially diluted, and incubated overnight at 4°C. After washing, wells were incubated with alkaline phosphate–labeled anti–mouse Ig G, anti–mouse Ig G1, anti–mouse Ig G2a mAb, anti–mouse Ig G3 mAb, or anti–mouse Ig E mAb, washed, then developed and measured as described previously (33).
Northern Blot Analysis. Total RNA (20 μg) from lymph nodes of uninfected and infected wild-type and CCR2 null mice was subjected to gel electrophoresis, transferred to Hybond N\(^+\) membranes (Amersham Pharmacia Biotech), and probed using randomly primed [\(^{32}\)P]-labeled mouse cDNA probes. The following primers were used for making PCR-derived probes for BLC and glyceraldehyde 3-phosphate dehydrogenase (GAPDH): BLC, forward primer 5'-CAGGCAGAATGAGGCTCAG-3' and reverse primer 5'-GGCAGCTCTCTCTCTACTG-3'; and GAPDH, forward primer 5'-TTGAAGGTGAGGCACAACG-3' and reverse primer 5'-ACACATTGGGTTAGGAACCG-3'. For quantitation, films were scanned and analyzed by NIH Image software (v1.61). The BLC mRNA level was corrected for the amount of RNA loaded by dividing the BLC hybridization signal by the GAPDH signal.

Statistical Analysis. Results are expressed as mean ± SD. In instances where the data were not normally distributed, they were transformed into ranks and analyzed using analysis of variance to determine if there was an overall difference between the groups. Tukey's (see Fig. 5 and Fig. 6, A–H) or Dunnett's (uninoculated mice vs infected mice) test was used for between-group analysis (infected mice; see Fig. 8 D and Table I).

Results

Decreased Migration of LCs from Ear Skin Explants of CCR2- and CCR5-null Mice. The ear skin explant model (38, 40) and the model of FITC-induced LC migration (42–45) are the two well-characterized complementary approaches that we used to test the hypothesis that mice deficient in CCR2, CCR5, or MIP-α have impaired DC migration. The first model is an ex vivo model that allows for the examination of LC migration from the skin epidermis to the dermal lymphatics, whereas the latter model permits an in vivo analysis of LC migration to the draining lymph nodes. Previous studies have suggested that the migration of LCs out of ear skin explants into the culture medium in vitro may reflect, in part, their in vivo migratory capacity (38).

The cumulative number of DEC-205\(^{+}\)I-A\(^{b+}\) (marker for LC/DC and MHC class II, respectively) cells that migrated out of the ear skin explants was greater at 72 h than at 24 h in +/-, CCR2\(^{-/-}\), and CCR5\(^{-/-}\) mice (Fig. 1 A). However, at both time points, the absolute number of LCs that emigrated from CCR2\(^{-/-}\) skin explants was 66–99% lower than that of +/- mice (Fig. 1, A and B). Compared with +/- mice, the number of LCs that migrated from skin explants of CCR5\(^{-/-}\) mice was also lower, but the defect was not as prominent as that seen in CCR2 null mice. In contrast to CCR2- or CCR5-null mice, the migration of LCs from the ear explants of MIP-1α-deficient mice was similar to that of +/- mice (data not shown).

These findings suggested that CCR2 null mice might have a block in LC migration out of the dorsal ear skin. However, an alternative explanation could be that LC migration is normal, and that these findings are secondary to lower expression levels of DEC-205 in CCR2 null mice. In this situation, the proportion of DEC-205\(^{+}\) but I-A\(^{b+}\)

### Figure 1.

Migrated cells x 10\(^{6}\) (% positive) to the lymph nodes of uninfected and infected wild-type and CCR2-null mice. (A) The absolute numbers of I-A\(^{b+}\)/DEC-205\(^{+}\) (LCs) and I-A\(^{b+}\)/DEC-205\(^{-}\) cells emigrating out of ear skin explants was determined after 24 and 72 h of culture. The data for the 24- and 72-h time points are from one of two and one of three representative experiments, respectively. The migrating I-A\(^{b+}\)/Ly-6G\(^{+}\) (neutrophils) and CD3\(^+\)/CD4\(^{+}\) (CD4\(^{+}\) T cells) cells were determined after 24 h of culture (one of three representative experiments is shown). Data from skin explants of three to seven mice per group were pooled for analysis. The percentages of I-A\(^{b+}\)/DEC-205\(^{+}\), I-A\(^{b+}\)/DEC-205\(^{-}\), I-A\(^{b+}\)/Ly-6G\(^{+}\), and CD3\(^+\)/CD4\(^{+}\) cells among the total number of cells that emigrated are shown in parentheses. (B) Representative FACS\(^®\) profile showing a marked decrease in I-A\(^{b+}\)/DEC-205\(^{-}\) cells that migrated out of ear explants of CCR2\(^{-/-}\) and CCR5\(^{-/-}\) mice. (C) The I-A\(^{b+}\)/DEC-205\(^{-}\) cells (mean number ± SD) present in epidermal cell suspensions was determined by flow cytometry. Epidermal cell suspensions were prepared from three mice per group. Data are from one of two experiments with similar results.

Cells should be higher in CCR2 null mice compared with +/- mice. However, this was not the case. The I-A\(^{b+}\)/DEC-205\(^{-}\) cells represented a small number of the migrating cells, and the knockout mouse appeared to have similar or lower numbers of I-A\(^{b+}\)/DEC-205\(^{-}\) cells compared with +/- mice. The exact identity of the I-A\(^{b+}\)- but DEC-205\(^{-}\) cells is not clear, but they may represent mast cells (39). In contrast to reduced numbers of LCs migrating out of the skin explants, the number of neutrophils migrating out was ~2-4-fold higher in CCR2 null mice compared with +/- or CCR5-deficient mice (Fig. 1 A; data not shown). Compared with +/- mice, the numbers of migrating CD4\(^{+}\) T cells was similar to (data not shown) or slightly higher (Fig. 1 A) in the CCR2-deficient mice.

Reduced LC migration in CCR2-deficient mice was not due to a lower density of resident epidermal LCs (Fig. 1 C), and by immunohistochemistry, the number and intraepidermal distribution of LCs also appeared normal in the different animal groups (data not shown). We excluded the possibility that the reduced LC migration was due to a block in the migration of LCs from the epidermis to the dermis by staining the epidermal sheets of the ear skin explants that had been in culture for 72 h. The epidermal layer in the skin explants of +/-, CCR2\(^{-/-}\), and CCR5\(^{-/-}\) mice contained only a few scattered I-A\(^{b+}\) cells,

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suggested that most of these cells had moved into the dermis (data not shown).

As there were lower numbers of CCR2- and CCR5-deficient LCs migrating out, it would be expected that a disproportionately larger number of these LCs would be retained in the dermal layer. Indeed, this was the case. Compared with +/+ mice, the density of I-A^b-staining cells in the dermal ear skin that had been in culture for 72 h was greater in CCR2^-/- and CCR5^-/- mice (Fig. 2; data not shown). Migrating DCs typically form cords within the dermal lymphatics (38), and at higher magnifications, I-A^b cells appeared to be distributed in a pattern consistent with cords (Fig. 2). The cord formation was especially prominent in CCR2-deficient mice (Fig. 2 B). However, additional studies are required to clarify whether these I-A^b-staining cells are the same or different cells accumulated within the dermal lymphatics or those surrounding the lymphatics. Regardless of these two mechanistic possibilities, our findings suggest that mice deficient in CCR2 have a defect in LC migration that, at least in this ex vivo organ culture model of LC migration, is more significant than that found in CCR2^-/- mice.

Impaired FITC-induced LC migration to draining lymph nodes in CCR2-null mice. We next used the well-established FITC-based contact hypersensitivity model to determine whether lack of expression of CCR2 influenced significantly the trafficking of LCs to the draining lymph nodes in vivo (42–45). Hill et al. (42) have shown previously that after painting of the skin with FITC, there is a rapid influx of FITC^-/- LCs into the draining lymph nodes that peaks at 24 h; the levels of FITC^-/- labeled DCs remain elevated for another 2 d, and then decline to normal levels by day 6.

We enumerated by fluorescence microscopy the number of lymph node sections bearing FITC^-/- LCs at various time points after painting of the skin with FITC (Fig. 3, A-O, and data shown below). As early as 6 h after painting of the skin with FITC, FITC^-/- LCs were found in ~30% and ~6% of the draining lymph nodes of +/+ (Fig. 3 A, and data shown below) and CCR5^-/- mice (Fig. 3 C, and data shown below), respectively. These FITC^-/- cells were localized primarily to the subcapsular region (Fig. 3, A and C). In contrast, at this time point, lymph nodes containing FITC^-/- LCs were not found in CCR2^-/- mice (Fig. 3 B). By 24 h, ~65% and ~75% of lymph nodes from +/+ and CCR5^-/- mice, respectively, contained FITC^-/- LCs (Fig. 3, D and F, and data shown below). In contrast, in CCR2^-/- mice, the number of lymph node sections bearing FITC^-/- LCs was substantially lower (~22%; Fig. 3 E, and data shown below). In addition to this quantitative difference in the number of lymph node sections that contained FITC^-/- LCs, there was a difference in the localization of these LCs. At 24 h after FITC painting, the FITC^-/- LCs were dispersed throughout the lymph nodes of both +/+ (Fig. 3, D and G) and CCR5^-/- mice (Fig. 3, F and I). However, in CCR2^-/- mice, FITC^-/- LCs could be detected only in or near the subcapsular region of the lymph nodes (Fig. 3, E and H). At 48 h, nearly 80–100% of lymph node sections from +/+ and CCR5^-/- mice versus 50% of lymph node sections from CCR2^-/- mice contained FITC^-/- LCs. However, by 72 h, there was no difference in either the number or the localization of FITC^-/- cells in any of the groups of mice.

The finding of reduced LC migration in CCR2^-/- mice was substantiated by flow cytometry analysis (Fig. 4). The number of I-A^b^-DEC-205^-/-, CD11c^-CD8^- cells in non-FITC-sensitized mice was similar in the different animal groups (data not shown). Compared with +/+ mice, the number of I-A^b^-brightFITC^-/- cells in the draining lymph nodes, was decreased in CCR2^-/- but not in CCR5^-/- mice (Fig. 4 A). The majority of the I-A^b^-bright cells were DEC-205^-/- (Fig. 4 B) and not B lymphocytes (by B220 staining; data not shown), indicating that most of the cells that stained brightly for I-A^b^- were DCs. Additionally, compared with +/+ mice, the number of FITC^-/-I-A^b^-brightDEC-205^-/- cells was lower in CCR2^-/- mice, but there was no difference in the numbers of FITC^-/-I-A^b^-brightDEC-205^-/- cells between +/+ and CCR2^-/- mice (Fig. 4 C). The proportion (mean percentage ± SD) of LCs that migrated to the draining lymph nodes in MIP-1a^-/- mice (0.65 ± 0.14) was similar to that in +/+ mice (0.53 ± 0.17).

Collectively, our findings indicate that mice lacking CCR2 have a defect in LC migration. Contributing to this defect, the migrating LCs may be disproportionately retained in the subcapsular region, so that dispersion throughout the lymph node is delayed. Because CCR2-deficient mice have impaired macrophage recruitment (25–28), a theoretical argument could be made that the reduced migration of FITC^-/- labeled LCs to the draining lymph nodes is merely a reflection of impaired macrophage/
monocyte recruitment. Furthermore, a case could be made that an additional confounding factor is the observation that monocytes may differentiate into DCs during migration into the lymphatic vessels (49). However, these confounding factors are unlikely to account for our findings of decreased LC migration in CCR2-2-null mice, as previous studies have clearly demonstrated that after FITC sensitization, the FITC+ cells in the lymph node cells are derived entirely from the LC population (49, 50).

Reduced Th1-inducing DCs and Impaired Infection-induced Relocalization of CD11c+ Cells in the Splenic DC Subpopulations.

Characterization of splenic DC subpopulations by phenotypic, functional, and histological parameters has identified two major DC subsets in the spleen and has shown that these DC subsets reside in distinct microenvironments (20, 22). By immunohistochemistry, CCR2(-/-) mice had reduced numbers of CD11c+ cells compared with +/+ and CCR5(-/-) mice (data not shown). These findings were confirmed by three-color flow cytometry (Table I), and the maximum decrease was in the subpopulation of CD11c+ CD8α+CD11b+ (Table I). Although the mean number of CD11c+CD8α+CD11b+ staining DCs also appeared lower in CCR2-2-null mice, these differences were not statistically significant.

There is evidence that after activation of splenic DCs in vivo, such as after administration of LPS, there is conversion of immature to mature DCs and relocalization of marginal zone DCs into the T cell areas (51). Activation of DCs after an infection is a more physiological model for examining this activation-induced relocalization of DCs, and would also place the interpretation of the immune responses observed in CCR2-2-null mice after infection with L. major in a more appropriate context. By three-color flow

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**Figure 3.** Reduced migration of LCs to draining lymph nodes in CCR2-2-deficient mice after contact sensitization with FITC. (A–O) Time course of migration of FITC+ LCs into lymph nodes of (A–C) 6, (D–I) 24, and (M–O) 72 h after painting of abdomen of +/+ CCR2-2-/-, and CCR5-2-/- mice with FITC, the draining lymph nodes were collected and examined by fluorescence microscopy. Representative lymph node sections at these time points are shown. The original magnification shown is ×400 except in D–F, where it is ×100. A–C, D, F, and H are representative photomicrographs from the edge of the lymph node, whereas E depicts an entire lymph node. G, I, and J–O are from the center of the lymph nodes. The number of lymph node sections that contain FITC+ LCs per total number of draining lymph node sections examined is shown below A–O (n = 3 mice per group per time point). A section with even a single FITC+ cell was considered positive. Thus, for example, by this stringent criteria, in the CCR2-2-/- mice at 6 h, no lymph node sections contained any FITC+ LCs, whereas 4 of 18 sections contained FITC+ LCs at 24 h. A–C show localization of FITC+ LCs to the periphery of the lymph nodes in A and C, but not in B. In E and H, a few FITC+ LCs could be detected only in the periphery of the lymph node sections, whereas in D, F, G, I, and J–O, FITC+ LCs were found dispersed throughout the lymph node sections. Note, the edges of the lymph nodes contain free FITC.

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**Figure 4.** Impaired migration of LCs to the draining lymph nodes in CCR2-2-/- mice. (A) The ears of +/+ CCR2-2-/-, and CCR5-2-/- mice were painted with FITC, and 24 h later, cells from two cervical lymph nodes were pooled and stained with PE-labeled anti-I-Aa mAb. Three animals per group were analyzed. Representative FACS® profile showing a reduction in the absolute number (and proportion) of FITC+I-Aa-bright cells that migrated from the ear in CCR2-2-/- mice. The data are from one of three representative experiments. (B) Representative FACS® profile showing that most of the I-Aa-bright cells found in the upper-right quadrants in A also stain positive for DEC-205, suggesting that they represent LCs. The FACS® profile is from +/+ mice. (C) Reduced migration of DEC-205+I-Aa+FITC+ cells in CCR2-2-null mice. Data were obtained by three-color flow cytometry analysis and are from two +/+ and three CCR2-2-null mice.
cytometry, 7-d–infected CCR2-null mice had lower numbers of CD11c\textsuperscript{+}CD8\textsuperscript{α}CD11b\textsuperscript{−} and CD11c\textsuperscript{−}CD8\textsuperscript{α}CD11b\textsuperscript{−} DC subsets compared with infected +/+ mice (Table I). Analogous to the findings in LPS-treated mice (51), by immunohistochemistry we found that infected +/+ mice had increased numbers of CD11c\textsuperscript{+} cells in the T cell areas compared with uninfected +/+ mice (data not shown). However, compared with infected +/+ mice, there was a paucity of CD11c\textsuperscript{+} cells in the periarteriolar sheaths of the infected CCR2-null mice. Taken together, our data suggest that CCR2 is an important determinant for the localization of CD8\textsuperscript{α} splenic DCs and the activation-induced movement of DCs into the T cell areas of the spleen.

Normal Ag-presenting Capacity of LCs/DCs in CCR2\textsuperscript{−/−} and CCR5\textsuperscript{−/−} Mice. To determine whether LCs in CCR2\textsuperscript{−/−} mice were functionally active, DCs were purified from draining lymph nodes of FITC-sensitized mice and examined for their capacity to activate allogeneic T cells. Allogeneic BALB/c T cells were isolated and mixed with +/+ , CCR2\textsuperscript{−/−}, or CCR5\textsuperscript{−/−} DCs (data not shown). DCs isolated from CCR2\textsuperscript{−/−} and CCR5\textsuperscript{−/−} mice were similar to those from +/+ mice in their ability to stimulate allogeneic T cells. To analyze further the Ag-presenting capacity of DCs from knockout mice, KLH-pulsed spleen DCs from +/+ , CCR2\textsuperscript{−/−}, or CCR5\textsuperscript{−/−} mice were incubated with purified CD3\textsuperscript{+} T cells derived from +/+ mice immunized with KLH. KLH-pulsed spleen DCs isolated from +/+ , CCR2\textsuperscript{−/−}, or CCR5\textsuperscript{−/−} mice were equally effective in stimulating Ag-specific proliferation of CD3\textsuperscript{+} T cells (data not shown). Similar results were also obtained by using KLH-pulsed bone marrow–derived DCs in Ag-specific syngeneic proliferation assays (data not shown).

CCR2-deficient Mice Are Susceptible to L. major Infection and Develop a Predominant Th2-like Response. The contribution of the aforementioned defects in DC migration and localization in CCR2-null mice to the development of a protective cell-mediated immune response to L. major infection was next examined. The genetic background of the wild-type and knockout mice used in these studies is composed of two resistant strains, C57BL/6 and 129/J (52). Control animals and mice deficient in CCR5 or MIP-1\textalpha retained the L. major–resistant phenotype as demonstrated by mild, self-resolving ear swelling (Fig. 5 A). In contrast, CCR2-null mice failed to control L. major, and the ear

Table I. CD11c\textsuperscript{+} DC Subsets in +/+ , CCR2\textsuperscript{−/−}, and CCR5\textsuperscript{−/−} Mice

| Genotype | CD11c\textsuperscript{+}CD8\textsuperscript{α}CD11b\textsuperscript{−} | CD11c\textsuperscript{−}CD8\textsuperscript{α}CD11b\textsuperscript{−} |
|----------|-----------------------------|-----------------------------|
| Uninfected | 1.04 \pm 0.19 \( \times 10^6 \) | 2.44 \pm 0.89 \( \times 10^6 \) |
| CCR2\textsuperscript{−/−} | 0.49 \pm 0.10* | 1.58 \pm 0.17 |
| CCR5\textsuperscript{−/−} | 0.92 \pm 0.13 | 2.77 \pm 0.33 |
| Infected | 1.22 \pm 0.04 | 1.31 \pm 0.22 |
| CCR2\textsuperscript{−/−} | 0.79 \pm 0.16\textsuperscript{a1} | 0.67 \pm 0.23\textsuperscript{a1} |

Three-color flow cytometry analysis was used to determine the proportion and absolute numbers (mean \pm SD) of CD11c\textsuperscript{−}CD8\textsuperscript{α}CD11b\textsuperscript{−} DCs in spleen cell suspensions.

\*P < 0.05, difference from +/+ mice.

\textsuperscript{a1}P < 0.01, difference from +/+ mice.
thickness continued to increase during the course of infection (Fig. 5 A), 1 and 3 wk after infection, there was no significant difference in the parasite burden between the knockout and +/+ mice (data not shown). However, at 5 wk after infection, the highest parasite burden in the ears, draining lymph nodes, and spleens was in mice deficient in CCR2 (Fig. 5, B–D). Parasites could be detected in 90% of the infected spleens of CCR2−/− mice. In contrast, none of the +/+ mice and only 30% of CCR5−/− or MIP-1α−/− mice had parasites in the spleen. Thus, progression to disease beyond the draining lymph nodes (i.e., visceralization to other organs) was greatest in mice lacking CCR2.

To assess the Th effector cell phenotype in the infected animals, in vitro Ag-specific cytokine production was measured 1 and 5 wk after infection (Fig. 6, A–H). Previous studies have shown that the early development of Th2 (IL-4) but lower Th1 (IFN-γ) responses underlie susceptibility to infection (29). Concordant with these observations, 1 wk after infection, the Ag-specific production of IFN-γ in the draining lymph nodes and spleens of CCR2−/− mice was lower compared with +/+ mice (Fig. 6, C and D). Conversely, Ag-specific IL-4 production was higher in the draining lymph nodes of CCR2−/− null mice (Fig. 6 A). At later stages of infection, CCR2−/− null mice produced high levels of both IL-4 and IFN-γ (Fig. 6, E–H). Previous studies have demonstrated that although a Th1 response is sufficient to protect against cutaneous leishmaniasis, the induction of a simultaneous Th2 response abrogates the Th1 effector function (29, 53).

In contrast to CCR2−/− null mice, a Th2-biased cytokine profile was not evident in mice deficient in either CCR5 or MIP-1α. CCR5−/− null mice had higher levels of IFN-γ in the spleen and lymph nodes 1 and 5 wk after infection (Fig. 6, G and H). At 5 wk after infection, CCR5−/− null mice produced significantly lower levels of Ag-specific IL-4 in the spleen (Fig. 6 F).

Additional evidence for a dominant Th2 phenotype in CCR2−/− null mice came from the finding that 5 wk after infection, the Ag-specific IgG and IgE responses were significantly higher in the CCR2−/−−/− mice compared with +/+ mice. CCR5−/− mice had higher levels of IFN-γ in the spleen and lymph nodes 1 and 5 wk after infection (Fig. 6, G and H). However, at 5 wk after infection, CCR5−/− null mice produced significantly lower levels of Ag-specific IL-4 compared with wild-type mice (data not shown).

Marked neutrophilic inflammation in CCR2−/− mice infected with L. major. Persistent neutrophilic inflammation in the infected ears is one of the hallmarks of the pathological changes that occur in mice susceptible to experimental cutaneous leishmaniasis (32). Concordant with these observations, we found that the ears of 6-wk-infected CCR2−/− mice were remarkable for a prominent neutrophilic infiltrate with areas of necrosis, whereas the ears of infected +/+ mice, CCR5−/−, or MIP-1α−/− mice had scattered infiltrating monocytes and fibroblasts (Fig. 7, A and B). Notably, by histology, neutrophils comprised ~80% of the total inflammatory infiltrate in CCR2−/− mice. We took advantage of the ear skin explant model and flow cytometry to quantitate the magnitude and kinetics of neutrophil recruitment in CCR2−/− null mice. At both 1 and 7 d after infection, neutrophils comprised >70% of the total number of cells in the infected ears of CCR2−/− null mice (Fig. 7 B). In contrast, in wild-type and CCR5−/− null mice, neutrophils comprised ~40–60% of all cells in the infected ears 1 d after infection, and <20% at day 7 after infection (Fig. 7 B). Taken together, these findings suggest that the inflammatory response in CCR2−/− null mice on a genetically resistant background is remarkably reminiscent of the acute inflammatory response seen during L. major infection in susceptible BALB/c mice (32).

Enhanced B cell outgrowth and increased BLC mRNA expression in CCR2−/− deficient mice. Previous studies have indicated that an outgrowth of B cells during the acute phase of L. major infection correlates with a Th2-type dominance (30). 1 wk after infection with L. major, compared with +/+ mice, in sections stained for B220+ cells the B cell follicles...
in the draining lymph nodes in CCR2-null mice were very enlarged (data not shown). Double labeling for B220 and apoptotic cells (TUNEL technique; Fig 8, A and B) showed a marked increase in TUNEL-positive cells in the B cell areas, suggestive of increased B cell proliferation.

Because the B cell outgrowth was so prominent in CCR2-null mice, we tested the possibility that this may be due to higher expression of BLC, a B cell-specific chemokine (15, 17). Stromal cells, including follicular DCs found in the B cell regions of all secondary lymphoid tissue, produce BLC (15, 54), and several factors have been shown to influence the expression of BLC (15, 17, 55). CCR2-deficient mice appeared to be primed for enhanced B cell outgrowth after infection, as compared with +/+ mice, the lymph nodes derived from 1-d L. majortreated CCR2-deficient mice expressed significantly higher amounts of BLC mRNA (Fig. 8, C and D). Interestingly, lymph nodes of uninfected CCR2-null mice also expressed higher levels of BLC mRNA (Fig. 8 C). Studies are underway to determine whether signaling via CCR2 negatively regulates BLC expression directly or indirectly (i.e., by inhibiting the maturation of BLC-expressing stromal cells, such as follicular DCs).

Discussion

The trafficking events that bring together T cells, B lymphocytes, and DCs—the major participants of cellular and humoral immune responses—form a tightly orchestrated and complex process for which a key role for the chemokine system has emerged (3–8). In this study, we demonstrate that CCR2 is an important determinant of DC/LC migration and localization, especially in the localization of CD8+ Th1-inducing splenic DCs, and is required to generate protective cell-mediated immune responses to L. major infection. In contrast, major defects in DC migration or localization or in host responses to L. major infection were not observed in mice that have an identical genetic back-
ground but are deficient in CCR5 or MIP-1α. The concurrent analysis of three knockout mice on identical L. major-resistant genetic backgrounds also affords some insights into the issue of redundancy versus specificity of distinct chemokine receptor–ligand pairs. Despite sharing overlapping ligand/agonist profiles (7, 56), the in vivo function of CCR2 cannot be replaced by CCR5, whereas it would appear that the converse is not true, indicating that in the genetic background tested, CCR2 has nonredundant properties with regard to Th1/Th2 balance in experimental cutaneous leishmaniasis.

Where do CCR2 and CCR5 fit into the proposed complex model of LC/DC navigation (3, 4, 8)? Because contact sensitization induced by FITC skin painting is known to induce DC maturation and mobilization (49, 50), and because CCR2 and CCR5 are thought to be involved primarily in the trafficking of immature DCs, the finding of marked impairment of LC migration in CCR2-deficient mice was unanticipated. How then does one reconcile these findings in the context of the proposed model of LC/DC migration? There are several lines of evidence to suggest that CCR2 expression influences the migration of both immature and mature LCs. First, in addition to being an inducible or “inflammatory” chemokine, monocyte chemoattractant protein (MCP)-1 is constitutively expressed by many tissues (57). Indeed, at least in human DCs, MCP-1 is expressed by immature DCs, and its expression strongly upregulated in mature DCs (10). Thus, because CCR2 is the only known high-affinity receptor for MCP-1, the CCR2-MCP-1 axis may influence both phases of LC migration. Second, although a switch in chemokine receptor profile during DC maturation is clearly an important determinant in DC migration, studies with in vitro-derived human or murine DCs indicate that this switch may not be an all-or-none phenomenon. In in vitro expression studies, murine CCR2 is constitutively expressed on control/immature DCs, and although after exposure to TNF-α the levels of CCR2 mRNA decline significantly, CCR2 expression on activated DCs remains detectable (9). On the other hand, in these experiments, murine CCR5 expression on activated DCs was not detectable (9). Thus, the continued expression of murine CCR2 but not CCR5 on mature/activated DCs could influence the maturation of murine DCs and is consistent with our in vivo findings of reduced migration of activated LCs to the draining lymph nodes. Additionally, the changes in receptor profiles observed in in vitro-derived DCs (CD34+ stem cell–or bone marrow–derived DCs) may not accurately mirror the changes that occur on native DCs in vivo. Also, the efficiency with which this switch in receptor expression occurs in response to activation may be highly dependent on the stimulus (9, 10), and thus the results found after in vitro and in vivo DC activation are unlikely to be the same.

Defects in DC biology in CCR2-deficient mice were not restricted to a decrease in LC migration. In contrast to the fairly global defect in DC localization in the spleen and lymph nodes of mice lacking expression of the secondary lymphoid tissue chemokine (16), DC localization in CCR2-deficient mice appeared to be relatively specific to the CD8α+ lineage of DCs in the spleen. The finding of reduced numbers of CD8α+ DCs is especially intriguing because recent studies suggest that the nature of the DC that presents Ags to naive T cells may dictate the class selection (Th1/Th2) of the adaptive immune response (20–22). CD8α+ DCs have been shown to drive the development of Th1-type immune responses required to control intracellular infections, whereas CD8α− DCs induce the differentiation of Th2-type responses that are important in the control of extracellular infections (21). Additionally, restriction of the DC defects to LC migration and localization of CD8α+ DCs is interesting in the context of recent studies suggesting that LCs also belong to the CD8α+ DC lineage (58).

Our studies in knockout mice on an L. major-resistant genetic background provide insights into the role of CCR2, CCR5, and MIP-1α in cure versus susceptibility to experimental cutaneous leishmaniasis. Studies of infection with L. major have established a paradigm for the role of different T helper subsets during infection (29). Early production of IFN-γ and IL-12 is responsible for Th1 development and disease resistance, whereas an early IL-4 response induces Th2 cell development in susceptible mice. Susceptible BALB/c mice permit a rapid dissemination of L. major parasites to visceral organs within the first 10–24 h of infection, whereas in resistant strains such as C57BL/6, the parasites are restricted to the site of infection and the draining lymph node. There were striking similarities in the disease expression of L. major infection in BALB/c mice and CCR2-deficient mice. This included progressive and disseminated infection, presence of high IL-4 levels during the early and later phases of the immune response, higher production of IgG1, prominent local neutrophilic inflammation, and enhanced B cell outgrowth that may be related to increased BLC expression. In contrast, mice deficient in CCR5 or MIP-1α had phenotypes similar to those of the L. major-resistant genetic background mice.

In a recent report, Gu et al. (59) reported that mice lacking MCP-1 have impaired Th2 responses and resist L. major infection. These findings are the opposite of those that we observed in L. major-infected CCR2-deficient mice. Several explanations can be invoked to explain these contrasting and paradoxical findings, including the possibility that MCP-3 and MCP-5, two additional high-affinity ligands for CCR2, might induce Th1 polarization in MCP-1-deficient mice. Also, differences in the L. major disease phenotype in other ligand–receptor pairs have been noted (60). However, before making firm conclusions about the contrasting functions of MCP-1 and CCR2, several important caveats should be considered. First, some of the comparisons between MCP-1 and CCR2 knockout mice are in contrasting genetic backgrounds. For example, the L. major infection studies reported by Gu et al. (59) were in the susceptible background (BALB/c), whereas our studies were in the resistant background (C57BL/6 × 129). Several studies have documented that the same mutation can have
markedly different phenotypes when placed on different genetic backgrounds (61, 62). This variation is due to different alleles at modifying loci in various inbred strains. Second, extensive studies in mice deficient for IL-4 or its receptor (IL-4Rα) have shown that the disease outcomes to L. major infection are heavily dependent on the parasite strain (63, and references therein). Thus, to resolve the contrasting L. major phenotype in M CP-1– and CCR2-deficient mice, it will be necessary to conduct concurrent studies of these two knockouts on similar genetic backgrounds using identical L. major strains.

Can a direct connection be made between the Th2-biased L. major-susceptible phenotype in CCR2-null mice and the DC defects? Given the broad array of complex DC defects, providing experimental evidence that any one of these DC defects is directly responsible for the susceptible phenotype is a challenging task. It is more likely that in CCR2-null mice, the sum of these DC defects in conjunction with enhanced susceptibility to B cell expansion collectively contribute to this phenotype. Nevertheless, based on our current findings, two possible scenarios can be envisaged by which the observed defects affect an L. major Ag-specific T cell-dependent response, and consequently susceptibility to infection.

The first scenario ties in the potential immunological consequences of the observed defects at the level of lymph node, i.e., impaired Ag presentation due to inadequate migration of Ag-bearing LCs and enhanced B cell outgrowth. For mature DCs to function in an immunogenic manner, it is clear that they need to interact rapidly with Ag-specific T cells. In an elegant study, Inguilli et al. (64) demonstrated that there is a limited window of time during which Ag-loaded DCs interact with T cells. Ag (OVA)-bearing DCs were found to interact with naive Ag-specific T cells within the T cell–rich regions of lymph nodes during the first 24 h after injection of ex vivo Ag-pulsed DCs, and that 48 h after injection, Ag-pulsed DCs disappeared from the lymph nodes (64). It was during this critical 0–24 h period that LCs from CCR2-null mice had the greatest impairment in migration, and it is known that the factors that influence Th cell differentiation after L. major infection are operative within the first hours or days of infection (65, 66). Studies in other experimental systems have also shown that the early events in the differentiation of naive CD4+ T cells determine the nature of cytokines produced, and thus influence Th1/Th2 balance (67). Concurrent with this defect, we observed that CCR2-null mice are primed for increased B cell outgrowth. This observation is important in the context that, in general, macrophages and DCs preferentially induce IFN-γ and IL-2 secretion, whereas B cells are more efficient in activating IL-4 production (68). Additionally, Palanivel et al. (30) demonstrated that B cell outgrowth and Ag-specific production of Th2 cytokines correlate with Th2 dominance. Thus, in the context of these observations, it is not inconceivable that the combination of impaired Ag presentation due to reduced migration of Leishmania Ag-loaded DCs to the draining lymph nodes and the propensity for increased B cell expansion could lead to a skewed Th2 phenotype in CCR2-null mice.

In the second scenario, the altered splenic microenvironment in naive, uninfected CCR2-null mice (i.e., reduced Th1-inducing DCs in the T cell areas) and impaired infection-induced relocalization of DCs from the marginal zone to the T cell areas also provide another connection to the Th2-biased L. major-susceptible phenotype. Interestingly, 1 wk after infection, the Ag-specific production of IFN-γ was lower in the spleens of CCR2-null mice, and this inability to generate a Th1 response may be attributable, in part, to reduced numbers of Th1-inducing splenic DCs. The possibility of these alterations in skewing the Th balance is also highlighted by the observation that Th1 and Th2 cells home to distinct microenvironments of the spleen, and that this unique cellular migration pattern may be due to the differential expression patterns of chemokine receptors (69).

In summary, the findings presented herein demonstrate that CCR2 plays a key role in the migration of DCs/LCs in vivo, as well as DC/LC localization. The preferential decrease in CD8α, Th1-inducing splenic DCs, and the infection-induced block in DC relocalization would suggest that CCR2, in addition to CCR7, is important in maintaining functional microenvironments in secondary lymphoid organs. Regardless of whether these DC defects contribute directly or indirectly to the striking Th2-biased phenotype, our studies demonstrate a central role for CCR2 in regulating Th1/Th2 balance in experimental cutaneous leishmaniasis in mice that are normally resistant to this infection.

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