Regulated migration and spatial localization of dendritic cells (DCs) are critical events during the initiation of physiologic immune responses and maintenance of tolerance. Here we have used cells deficient in the Wiskott-Aldrich syndrome protein (WASp) to demonstrate the importance of dynamic remodeling of the actin cytoskeleton for these trafficking processes to occur in vitro and in vivo. On fibronectin-coated surfaces, WASp-null immature murine DCs exhibited defects both of attachment and detachment, resulting in impaired net translocation compared with normal cells. The chemokinetic response to CCL21, which is critical for normal lymphatic trafficking, was also abrogated in the absence of WASp. In vivo in both fluorescein isothiocyanate (FITC) and oxazolone contact hypersensitivity models, WASp-null Langerhans cell (LC) migration was compromised, as judged by exit from the skin as well as by homing to the draining lymph node (LN). Furthermore, following systemic challenge with lipopolysaccharide (LPS) or toxoplasma-derived antigen, WASp-null DCs showed incomplete redistribution to T-cell areas in the spleen. Instead, they were retained ectopically in the marginal zone. DC trafficking in vivo is therefore dependent on a normally regulated actin cytoskeleton, which performs an essential function during maintenance of physiologic immunity and when disturbed may contribute significantly to the immunopathology of Wiskott-Aldrich Syndrome. (Blood. 2005;105:1590-1597)
Bone marrow–derived DCs (BMDCs) were prepared as described with minor modifications. Bone marrow (BM) from femora and tibiae of mice was distributed into Falcon flasks (BD Biosciences, Bedford, MA) to a final concentration of approximately 1 to 2 × 10^6 cells/mL in RPMI 1640 Glutamax-1 with HEPES (N-2-hydroxyethyl)piperazine-N’-2-ethanesulfonic acid, 25mM; Gibco Life Technologies, Paisley, United Kingdom) supplemented with 10% fetal calf serum (Autogen Bioclear, Wiltshire, United Kingdom) and 10 000 IU/mL penicillin and streptomycin (Gibco Life Technologies). Granulocyte-macrophage colony-stimulating factor (GM-CSF) was in the form of a supernatant derived from a plasmacytoma cell line transfected with an expression vector containing the polymerase chain reaction (PCR)–derived mouse GM-CSF gene and used at 5% of the conditioned medium (CM). Alternatively recombinant GM-CSF (Insight Biotechnology, Middlesex, United Kingdom) was used at 25 ng/mL. On day 3 growth media was replenished. Cells were then harvested on day 8 by centrifugation.

**BMDC phenotyping**

On day 7 to 8 the floating cell fraction of the BMDC culture was extracted and washed with PBS. Cells were stained with a panel of antibodies including CD11c–fluorescein isothiocyanate (FITC; clone HL3), unlabeled I-A^b^ superantigen, unlabeled CD80 (clone 1G10), unlabeled DEC205 supernatant, and a monoclonal antibody specific for mouse CCR7, in FACS (fluorescence activated cell sorting) washing buffer (FWB). After 45 minutes, cells were washed twice in FWB and stained with FITC-labeled anti-rat (for unlabeled antibodies). After 30 minutes cells were washed again and visualized by flow cytometry using a Beckman Coulter FACS (High Wycombe, United Kingdom).

**Cell motility studies**

BMDCs (10^5), prepared as outlined in “BMDC phenotyping,” were plated on fibronectin (FN)–coated 13-mm coverslips and allowed to adhere for 2 hours at 37°C/5% CO_2_. Dunn chambers (Weber Scientific, Hamilton, NJ) were assembled as previously described. Inner and outer wells of the Dunn chambers were filled with CM supplemented with GM-CSF. For each experiment 2 Dunn chambers were run in parallel. Dunn chambers were maintained at 37°C/5% CO_2 on a microscope stage. Using an inverted microscope (Olympus, Southall, United Kingdom) cells located on the viewing bridge of the chamber were visualized using a 20 ×/0.4 objective lens with a 1.5 × optivar. Images were acquired using Sony video cameras (CCD-IRIS) and either recorded on to a Betacam SP recorder (Sony, Berkshire, United Kingdom) or on to a personal computer (PC) using AQM:AMVS (Kinetic Imaging, Nottingham, United Kingdom). The camera was set to acquire 1 frame every 10 minutes over a 5-hour period. The processed sequences were then replayed as a movie. To test cell motility to CCL21, BMDCs were isolated as described earlier but with addition of LPS at 0.5 μg/mL on day 6, and with selection of CD11c^+^ cells using magnetic activated cell sorting (MACS) microbeads (clone N418; Miltenyi Biotec, Surrey, United Kingdom) according to manufacturer’s instructions on day 7. Matured BMDCs were similar in phenotype to the pre-LPS–treated cells with regard to CD11c^+^ and I-A^b^ expression. Dunn chambers and the outer well of the chamber were either filled with CM or CM supplemented with recombinant murine CCL21 (at 100 ng/mL; R&D Systems, Abingdon, United Kingdom). Dunn chambers were maintained at 37°C on a microscope stage (Zeiss Axiosvert 135; Zeiss, Hertfordshire, United Kingdom), and cell motility was recorded using a 10 ×/0.25 objective lens for the next 5 hours (the stimulation period) using a Hamamatsu digital camera (C4742-95) and ImagePro Openlab software version 3 (Improvision, Coventry, United Kingdom). Images were first analyzed as described previously and processed using Mathematica notebooks version 4 (Wolfram Research, Champaign, IL), which provide detailed statistical data on the rates of leukocyte movement and related migration parameters.

**FITC sensitization and detection in LNs**

Preliminary experiments examined the amount of FITC required for detection, the solvent requirements, and different time points. On the basis of these results, 0.5% FITC was dissolved in a 1:1 vol/vol acetone/2-butanone mixture immediately before application to give a final concentration of 5 mg/mL. Mice were painted on the abdomen with 0.2 mL FITC. At 4 hours and 18 hours, inguinal LNs were removed, and cell suspensions were obtained after digestion with Liberase CI (Boehringer Mannheim, Mannheim, Germany) and DNAse I (Roche, Basel, Switzerland) for 20 minutes at 37°C. Next, cells were washed twice in PBS/5 mM ethylene diamine tetra-acetic acid (EDTA), and the resultant LN cell suspension was depleted of B cells and T cells using anti-IgG (immunoglobulin G) and anti-Thy.1 Dynabeads (product nos. 114.03 and 114.01; Dynal, Oslo, Norway). LNs were pooled from 2 mice for each category, because insufficient cells could be harvested from individual nodes. Preliminary experiments showed that FITC was not associated with F4/80^+^ cells, supporting the notion that cells migrating to LNs with FITC are DCs, as has been reported previously. The remaining cells were stained with biotinylated I-A^b^ (clone KH74) for 1 hour followed by streptavidin–phycoerythrin (PE) for 30 minutes. After gating on live cells, events (30 000-50 000) were collected using Beckman Coulter FACS machine (High Wycombe, United Kingdom).
Oxazolone sensitization and immunohistochemical staining of Langerhans cells

Groups of 3 mice were sensitized by application of 15 µL 1% oxazolone in acetone/olive oil (AOO; 4:1) to the whole surface of each mouse ear. Control mice received AOO only. The ears were removed after 4 hours to quantify the number of Langerhans cells (LCs) before and after sensitization, where a drop in LC number of cells indicated emigration from the skin. The method of LC quantification followed has been described previously. Briefly, ears were excised and split into dorsal and ventral halves using fine forceps. Dorsal halves were incubated in 0.02 M EDTA at 37°C for 90 minutes to allow separation of the epidermis and dermis. Epidermal sheets were peeled away from the dermis carefully, washed twice in PBS, fixed in acetone (−20°C, 20 minutes), and washed again. The sheets were incubated with biotin–anti-mouse I-Ab (5 µg/mL in PBS with 0.1% bovine serum albumin [BSA], 60 minutes, at room temperature), washed 3 times, and then incubated for an additional 45 minutes with streptavidin-FITC. After further washes the epidermal sheets were mounted in Citifluor AF1 Mountant Medium (Citifluor, Leicester, United Kingdom). LCs were counted on a Zeiss Axioskop2 fluorescent microscope (Zeiss) in 10 fields in the central portion of the ear using a calibrated grid eyepiece in a 40 × 0.75 objective lens. Results were expressed as the mean plus or minus standard deviation of the number of LCs per square millimeter of epidermis. LCs were imaged on the same microscope and processed using Improvion Openlab software version 3 (Improvion, Coventry, United Kingdom).

Immunohistochemistry

Spleens were cut transversely through the hilus, and a slice was rapidly frozen in tissue mounting gel in a dry ice/isopentane bath. The rest of the spleen was used for flow cytometric analysis. Cryosections (7 µm) were cut onto poly-l-lysine–coated slides (BDH, Poole, United Kingdom) and stored at −70°C. Slides were thawed and fixed at room temperature for 10 minutes and rehydrated in phosphate-buffered saline (PBS). Endogenous peroxidase was blocked with 0.3% H2O2. Sections were stained with a biotin-conjugated hamster anti-mouse CD11c antibody (clone HL3) and unconjugated rat anti-mouse CD19 (clone 1D3) in 0.5% Biorad blocker (BioRad Laboratories, Hercules, CA) at a concentration of 5 µg/mL for 1 to 2 hours at room temperature. Antibody-treated sections were washed 5 times in PBS and then incubated with a streptavidin-biotinylated peroxidase complex (Vectorstain ABC kit; Vector Laboratories, Peterborough, United Kingdom) for 30 minutes at room temperature. Peroxidase activity was visualized using Immunopure Metal Enhanced DAB (diaminobenzidine) substrate Kit (Pierce, Rockford, IL) and washed again in PBS. To determine CD19 expression, sections were stained with biotin-conjugated mouse F(ab)2, anti-rat IgG (1.4 µg/mL; Jackson ImmunoResearch Laboratories, West Grove, PA). After repeated washing, sections were incubated with a streptavidin-biotinylated phosphatase complex (Vectastain, ABC-AP kit) and developed with vector-red substrate (both Vector Laboratories). The tissue was counterstained with methyl green, and after dehydrating, the tissue was mounted in 1,3-diethyl-8-phenylxanthine (DPX) mountant (BDH). All antibodies were purchased from Pharmingen (San Diego, CA) unless otherwise stated. Spleen sections were imaged using a Zeiss Axioslplan2 light microscope (Zeiss) equipped with 10 × 0.3 and 20 × 0.5 objective lenses. Images were captured with Progress version 5 plugin (Tenoptik, Jena, Germany) for Adobe Photoshop 6.0 software (Adobe Systems, Uxbridge, United Kingdom).

Flow cytometric analysis of STA-g-stimulated DCs

Spleen cell suspensions were obtained as described earlier in “FITC sensitization and detection in LNs.” Spleen cells were fixed in 1% paraformaldehyde in PBS for 10 minutes, washed, and kept overnight in FWB containing PBS, 0.5% BSA, and 0.01% NaN3 at 4°C. The next day cells at 5 to 10 × 10^9/500 µL were blocked with anti-mouse Fcγ III/II receptor (clone 2.4G2) at 5 µg/mL for 5 minutes and then stained with either biotinylated rat anti–mouse interleukin 12 (IL-12)p40/p70 (clone C17.8 or 15.6) or biotinylated rat anti-mouse CD40 (clone 3/23) for 1 hour. After 3 further washes with FWB, cells were stained with R-PE conjugated rat anti–mouse CD8α (Ly2) (clone 53-6.7) and FITC-conjugated hamster anti–mouse CD11c (clone HL3), as well as Streptavidin-Cyochrome (BD Pharmingen, San Diego, CA). After gating on live cells, events (not < 300 000) were collected on a FACSscan cytometer (Becton Dickinson, Mountain View, CA) and analyzed using FlowJo software (Treestar, San Carlos, CA).

Results

WASp-null BMDCs exhibit migratory defects in vitro

The inability of human DCs derived from patients with WAS to form podosomes and their failure to migrate effectively have been reported previously. The actin cytoskeleton, determined by staining of BMDCs with rhodamine phalloidin, was morphologically similar to that of human WASp-null DCs, and podosomes were not formed (Siobhan Burns and A.J.T., unpublished observations, February 2001). The immunophenotype of WASp-null immature BMDCs was the same as that of control cells (Figure 1). Time-lapse video microscopy showed that immature BMDCs derived from control mice moved rapidly across a fibronectin (FN)–coated surface. The BMDCs polarized, formed a clear leading edge, and established transient but stable contact at this end (Figure 2A and supplemental movie 1A). This was followed by retraction of the trailing edge and net forward motion. In contrast, WASp-null BMDCs failed to establish a dominant leading edge and were unable to detach approximately (Figure 2A and supplemental movie 1B). This resulted in the formation of a relatively static hyperextended cell morphology, oscillation of the cell body between each pole, and restricted translocation (Figure 2B). Therefore, WASp-null murine DCs exhibit a cytoskeletal phenotype in vitro identical to that observed in mutant human cells and are indicative of significant migratory defects.

Impaired response to CCL21 in vitro

DCs homing to the LN from the skin and within lymphoid tissue are known to involve the up-regulation of chemokine receptor

![Figure 1. Surface marker expression is normal in WASp-null BMDCs. Unfilled histograms represent either an isotype or second-layer control. Filled histograms show specific expression. WT indicates wild type; WAS, WASp-null BMDCs.](www.bloodjournal.org)
CCR7 and for responsiveness to the CCR7 ligands, CCL21 and CCL19. Specifically, CCL21 is expressed on high endothelial venules (HEVs), by stromal cells within T-cell zones, and on lymphatic endothelium.40 The chemokinetic response of WASp-null DCs to CCL21 was therefore tested in vitro. BMDCs that had been matured overnight with LPS (to render them responsive to CCL21), plated on to FN-coated coverslips, were filmed over a 5-hour period in a Dunn chamber. Maturation of normal and WASp-deficient cells determined by up-regulation of CD80, CD86, major histocompatibility complex (MHC) class II was similar (data not shown). As expected, LPS-matured DCs derived from both normal and WASp-null animals migrated minimally in CM medium alone.41 In the presence of CCL21, normal BMDCs increased their speed and distance traveled from their origin, while WASp-null cells were significantly less motile (particularly in terms of persistence of migration) over this time period (Figure 3A, and supplemental movie 2A-D). The deficiency of migration could not be accounted for by differences in CCR7 expression, as these were shown to be equivalent both at the level of mRNA (quantitative PCR, data not shown) and surface protein (Figure 3B). Interestingly, the velocity of normal cells to CCL21 is comparable to that observed during contact between primed DCs and T cells in the LN in vivo using the 2-photon microscopy model.41

Delayed migration of WASp-null–deficient DCs from the skin to the draining LN

Migration of DCs is important during exit from peripheral tissues, where they enter lymphatics and eventually reach draining lymphoid tissue. To test the hypothesis that DC migration from peripheral sites is compromised in the absence of WASp in vivo, the abdominal skin of normal and mutant mice was sensitized with FITC, and the draining LNs were sampled at subsequent time points. FITC-bearing DCs were identified by flow cytometry using anti-I-Ab following magnetic bead depletion of B and T cells. At 4 hours after sensitization a population of I-Aβ-FITC+ cells could be detected in normal LNs (Figure 4A), and this was found to be significantly higher compared with that in WASp-null nodes (P < .05, Mann-Whitney test) (Figure 4B). By 18 hours a population of I-Aβ-FITC+ cells was identified consistently in normal nodes in all experiments (Figure 4A). This was not always seen in WASp-null mice, where in some experiments the population of WASp-null I-Aβ-FITC+ cells in the LN remained reduced at 18 hours (Figure 4B). However, in the remaining (~ 60%) of the experiments WASp-null I-Aβ-FITC+ migrants were found in similar levels to those seen in the normal mice, so that overall the differences were not significant (Figure 4B). These results indicate that the homing response of DCs lacking WASp is impaired at early time points, resulting in reduced numbers of cells reaching the draining lymphoid tissue following peripheral stimulation, and that this lag period of migration can sometimes persist for as much as 18 hours.

In the course of these experiments it was noted that LNs from normal animals responded to challenge by increase in size and cellularity, whereas WASp-null LN remained relatively unchanged (not shown). The increase in size presumably reflects direct modulation of the kinetics of lymphocyte traffic and production of inflammatory cytokines by migrating DCs as has been shown previously.42,43 These findings are reminiscent of the response to injection of CCR7+ normal DCs, which induce LN congestion, and CCR7− DCs, which fail to migrate to the LN and do not cause congestion.44 Therefore, abrogated migration of WASp-null DCs to the lymphatics may reflect a reduced response to the CCR7 ligand CCL21, as observed in vitro.

Diminished migration of WASp-null LCs after contact sensitization

To exclude the possibility that reduced migration of FITC-labeled DCs to regional LNs reflected a quantitative deficiency of peripheral LCs, the number of class II+ cells in the epidermis was determined by immunohistochemistry. The density of I-Ab+ LCs in the skin of normal and WASp-null mice was comparable (sv129 control, 815 ± 104 LC/mm²; WASp-null, 821 ± 96 LC/mm²; Figure 5A), indicating that the steady-state maintenance of LCs in skin, which is dependent on self-renewal, is not compromised quantitatively in the absence of WASp.45 Next, we investigated whether a contribution to the reduction in DC traffic in WASp-null mice was caused by an inability of adequate numbers of LCs to emigrate from the epidermis. Normal and WASp-null mice were sensitized with oxazolone, and the density of LCs in the epidermis was again determined. Previous studies have shown that the greatest reduction in epidermal LCs occurs at 4 hours.39,45 In this study, 4 hours after application of oxazolone there was an expected

Figure 2. DCs derived from WASp-null mice show a defect in random motility in complete medium (CM) in vitro. Immature BMDCs derived from control sv129 (wild-type [WT]) (A) and WASp-null (WAS) (B) mice were allowed to adhere to fibronectin-coated coverslips before analysis in a Dunn chamber. Cell movement was recorded over 300 minutes using time-lapse microscopy with frames taken at 10-minute intervals (original magnification, × 200). Parallel still images are shown of the first 50 minutes and represent the defective movement of WASp-null BMDCs (the full movie is available as supplemental movie 1A-B at the Blood website; see the Supplemental Movies link at the top of the online article). (C) Cell tracks collected using KineCT Imaging and further analyzed using Mathematica notebook to generate data on the cell trajectories. Migration of WASp-null BMDCs was significantly impaired (P < .005, Student t test).

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loss of LCs from the epidermis of normal ears. In contrast, levels of WASp-null LCs remained unchanged compared with those of vector (acetone and olive oil [AOO])–treated ears (Figure 5A). In normal mice there was a significant decline in LC frequency in sensitized skin compared with vector-treated skin (from 836 ± 107 LC/mm² to 535 ± 71 LC/mm²; *P < .001; Student * t test) (Figure 5B). Sensitive LC frequencies in normal mice were also significantly lower compared with those of WASp-null mice (*P < .005; Student * t test). LC numbers in WASp-null epidermal sheets were not significantly different from those that had been treated with vector alone (from 855 ± 101 LC/mm² to 761 ± 101 LC/mm²; Student * t test) (Figure 5B). These findings indicate that at least a component of reduced migration to draining lymphoid tissue is due to compromised emigration from peripheral sentinel sites but does not exclude a contribution from defects in traffic through the lymphatics and entry into LNs.

Incomplete localization of WASp-null DCs to splenic T-cell areas

DCs are also mobilized within lymphoid tissue in vivo during an immune response to systemic antigen. This response was examined by intraperitoneal challenge with microbial agents, STAg or LPS, that are known to drain into the spleen and stimulate immature interdigitating DCs to migrate exclusively within the T-cell zone and to form tight clusters.2,56 Having established that the distribution of interdigitating DCs in unstimulated WASp-null spleen was normal, the mice were challenged with the microbial stimuli. DCs from both normal and WASp-null mice were found to redistribute 6 hours after injection of STAg, forming clusters in T-cell areas (Figure 6A). However, in contrast with the normal spleens, in WASp-null spleens a higher proportion of DCs were retained ectopically in the marginal zone (MZ), suggesting that there was not a complete lack of migration to T-cell areas.

Figure 3. Decreased motility by WASp-null BMDCs in response to CCL21. (A) Control and WASp-null DCs were exposed to 100 ng/mL CCL21, and their migration was followed by time-lapse microscopy for 5 hours. Data on cell tracks were collected using Openlab software and further analyzed using a Mathematica notebook to generate data on cell trajectories and cell speed. In the absence of chemokine (CM), little persistent movement was observed in either control (top row) or WASp-null (bottom row) LPS-matured DCs (mean cell speed = 0.073 ± 0.0076 μm/sec and 0.072 ± 0.013 μm/sec, respectively; mean distance traveled = 1314 ± 137 μm and 858 ± 97 μm, respectively; not significant, *P > .05). Stimulation with CCL21 (CM + CCL21) dramatically increased both the speed of movement and the persistence of directional migration in control cells, whereas WASp-null DCs failed to migrate effectively (mean cell speed = 0.119 ± 0.0082 μm/sec and 0.076 ± 0.013 μm/sec, respectively; mean distance traveled 2143 ± 145 μm and 1031 ± 110 μm, *P < .01). Occasional poorly adhered cells, which moved out of the frame, were excluded from the analysis. The cell tracks from 1 of 2 separate experiments were merged into a single file for analysis, giving a total of 22 to 25 cells per treatment. The x- and y-axes are scaled in micrometers (μm). Statistical differences in migration were calculated using a Student * t test. (See also supplemental movie 2A–D). (B) Levels of CCR7 expression in matured cells from control (left) and WASp-deficient (right) animals were equivalent when measured by flow cytometry. Unfilled histograms represent an isotype control. Filled histograms indicate specific expression.
incomplete mobilization to the T-cell zones (Figure 6B). Similar abnormalities of DC migration were observed following administration of LPS (Figure 6B).

Mobilization of DCs in response to challenge has been shown to coincide with increased expression of CD40 and production of high levels of IL-12.32 As expected, following administration of STAg, CD8α+ DCs from control mice up-regulated expression of CD40 and secreted IL-12p40/p70 (Figure 7). DCs from WASp-null mice showed similar patterns of activation, indicating that these processes are largely independent of WASp. In addition, overnight culture of 10⁵ splenocytes from STAg-primed mice revealed no significant difference in the levels of IL-12p40/p70 compared with splenocytes from control mice as measured by enzyme-linked immunosorbent assay (ELISA; data not shown).

A confounding observation was that the splenic architecture of WASp-null animals (maintained in a sterile environment) was morphologically distinct from that of control animals with respect to several features. WASp-null mice often exhibited splenomegaly, and, although B- and T-cell segregation was observed, the white pulp was spatially disorganized and unevenly distributed (see Figure 5). Migration of WASp-null LCs out of the epidermis is diminished. (A) Epidermal sheets were prepared following topical application of 0.1% oxazolone in AOO (acetone and olive oil) or AOO alone (vector). Staining with I-Ab–FITC identified LCs and revealed fewer numbers of these cells in normal animals that had been sensitized compared with those treated with vector alone. In contrast, LC numbers in WASp-null sensitized animals were comparable in number to untreated animals. Top row, WT cells; bottom row, WASp-null. (B) Chart LC frequency in epidermal sheets prepared following topical application of 0.1% oxazolone in AOO ( circle) or of AOO alone (vector, □). Oxazolone resulted in a marked fall in LC density compared with vector-treated WT mice (**P < .001; Student t test). This drop in LC density was also greater in normal compared with WASp-null sensitized animals (**P < .005). Additionally LC numbers from oxazolone-treated WASp-null mice did not vary significantly from vector-treated animals. The data shown are representative of 2 experiments in which n = 3 mice. Error bars indicate standard deviation.

Figure 6. WASp-null CD11c+ DCs are able to redistribute from red pulp and the marginal zone of the white pulp to the T-cell zone after challenge with STAg or LPS, although some DCs remain in the marginal zone. Spleens from control sv129 (WT) and WASp-null mice were challenged with PBS, STAg, and LPS and analyzed 6 hours after injection. The sections were stained for CD11c (brown) and CD19 (pink) to delineate the follicles in the white pulp and analyzed. (A) The splenic microarchitecture in the WASp-null mouse (bottom row) was observed to be somewhat disfigured compared with control mice (top row). At low power, *nests* of DCs in T-cell areas are clearly visible in both mice (scale bar represents 400 μm). (B) Higher-power images indicate the presence of CD11c+ cells exclusively in T-cell areas (arrow) in normal spleen (top row) after challenge with STAg or LPS. However, in WASp-null spleen (bottom row) a proportion of CD11c+ cells is retained in the marginal zone (highlighted in boxed areas) (scale bar represents 200 μm). The STAg challenge data shown are representative of 3 experiments, and LPS challenge data represent 1 experiment with triplicate samples.

Figure 7. IL-12p40 is produced at similar levels by normal (WT) and WASp-null (WAS) CD11c+CD8α+ DCs in response to STAg 6 hours after injection. Arrows indicate the gated CD11c+ splenocytes expressing CD40 or IL-12 after STAg challenge; this expression is absent in PBS-treated spleens. An isotype-matched rat IgG2a control antibody produced a staining pattern identical to that seen with the PBS control (data not shown). Data presented are from 1 of 2 independent experiments with similar results.
Figure 3A), forming larger aggregates that are normally seen on equivalent transverse sections. A narrower marginal zone with marked depletion of MZ B cells was also noted (not shown), similar to that seen in human splenic tissue from patients with WAS. These abnormal features could compromise appropriate localization of WASp-null interdigitating DCs to T-cell areas, although WASp-null primary (immature) splenic DCs sorted for CD11c<sup>+</sup> and I-A<sup>+</sup> expression by FACS (≥ 98% purity) displayed defective motility on Fn similar to that observed for BMDCs (data not shown). We conclude therefore that migration of mutant CD8α splenic DCs is compromised as a result of intrinsic cytoskeletal defects, but that activation can be initiated normally.

Discussion

In this study we have shown that WASp-null DCs exhibit defects of cell migration at multiple levels in vivo, including emigration from skin, trafficking to draining LNs, and spatial localization within the LNs. There are clearly many ways in which these defects could contribute to immune dysregulation. Inefficient delivery of antigen to lymphoid tissue would compromise the development of physiologic immune responses, and activation without migration to a regulated microenvironment could result in the initiation or propagation of ectopic inflammatory processes. The maintenance of tolerance, and the homeostatic regulation of naive and memory T-cell populations, which require varying degrees of interaction between MHC and T-cell receptor (TCR) to preserve numbers and function, might therefore also be disturbed. As shown in this study, the defects of cell migration in vivo are not absolute, and proper localization may be achieved over time. However, the requirement for coordinated interaction (both temporal and spatial) between antigen, immune cells such as DCs and T cells, and their microenvironment would predict that subtle aberrations might well be sufficient to dysregulate normal immune mechanisms. Contributions from intrinsically defective TCR signaling or T-cell trafficking are also probable and will require the development of lineage-specific murine models of WASp deficiency in order to be evaluated fully.

Abnormalities of WASp-null DC migration, which previously have been described in human cells, are as shown here, mirrored in murine cells. The underlying cellular mechanisms are probably multiple but relate to the defective function of the actin cytoskeleton. It is likely that mutant DCs are defective for chemotaxis (the directional response to stimuli) as has been observed in macrophages. This reflects defective polarization and formation of filopodia, which are necessary for a normal chemotactic response as demonstrated by inhibition of Cdc42 in a Bac1 macrophage cell line. However, the quality of migration of WASp-null DCs is also highly disturbed, both in terms of development of a dominant leading edge and retraction of the tail. This is indicative of defects in protrusive activity and in the dynamics of adhesion. Unsurprisingly, many aspects are mimicked by inhibition of Rho GTPases by Clostridium difficile toxin B. The absence of podosomes may contribute significantly to the inability of cells such as DCs and macrophages to rapidly attach and detach from substrata. The formation of these structures is regulated in a concerted way by Cdc42, Rac, and RhoA but is absolutely dependent on WASp. Maturation of DCs is associated with the disappearance of podosomes within 2 to 4 hours, suggesting that they are important early on in the migratory process of peripheral DCs on the way to draining secondary lymphoid tissue. The concentrated expression of the β2-family of integrins on DC podosomes also suggests that a key function is for diapedesis, including entry or exit from the lymphatic system through interaction with molecules such as ICAM-1 or JAM-A.

Together, abnormalities of DC migration, and of migration of T and B lymphocytes, are likely to be responsible for the observed disorganization of microarchitecture in the lymphoid tissues of WASp-null animals. There is some resemblance to the findings in CCR7-deficient animals, where failure of lymphocyte and DC migration leads to profound abnormalities in the microarchitecture of all secondary lymphoid tissue. CCR7 is responsible for migration of DCs to lymphatics and is up-regulated following activation. The ligands for CCR7 are CCL19, expressed by stromal cells and mature DCs in T-cell areas, and CCL21, expressed by lymphatic endothelial cells. Unsurprisingly, therefore, DCs from CCR7-null mice, although able to activate normally in vitro, fail to migrate to draining LNs and also fail to induce changes in the kinetics of lymphocyte traffic that normally result in LN congestion after DC migration. Defects of DC accumulation in T-cell zones have also been demonstrated in plt/plt mice that are functionally deficient in both CCL19 and CCL21. CCR7 has also recently been shown to be a key regulator of DC migration into afferent dermal lymphatics under inflammatory and steady-state conditions, suggesting an important role for maintenance of peripheral tolerance as well as for generation of protective immunity. As shown in this study, WASp-null DCs exhibit a reduced response to CCL21 and also defective homing to lymph nodes. We also noted that the kinetics of lymphocyte traffic after contact sensitization was not normally increased in WASp-null animals. Although not conclusive, it is likely that these observations are directly linked. It is also likely that WASp-null DCs are compromised in their ability to respond to other specific chemokinetic stimuli, eg, during clustering in T-cell areas after challenge with systemic microbial antigen, although this has not yet been investigated in detail. The contribution of abnormal DC trafficking to the immunodeficiency (and breakdown of tolerance) in the WAS is difficult to ascertain because of deficiencies in multiple immune cell lineages. The development of lineage-restricted WASp-deficient models may be useful in this context. Likewise, CCR7 mediates trafficking of both DCs and lymphocytes, and, although a direct parallel cannot be drawn between WASp deficiency and CCR7 deficiency, the delayed antibody responses and delayed-type hypersensitivity (DTH) reactions that have been observed in both models could arise (at least in part) from similar trafficking defects.

In summary, we have demonstrated in this study that WASp is a key molecule for the regulated migration and trafficking of DCs in vivo and suggest that defects in this process may promote abnormalities of immune response and maintenance of tolerance. We also suggest that disturbances of immune cell trafficking, including DCs, are likely to provide an explanation for many of the immunologic abnormalities of the WAS.

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References

Impaired dendritic-cell homing in vivo in the absence of Wiskott-Aldrich syndrome protein

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