Immunopathology and Infectious Diseases

Matched Skin and Sentinel Lymph Node Samples of Melanoma Patients Reveal Exclusive Migration of Mature Dendritic Cells

Barbara G. Molenkamp,* Ronald J.C.L.M. Vuylsteke,* Paul A.M. van Leeuwen,* Sybren Meijer,* Wim Vos,† Pepijn G.J.T.B. Wijnands,† Rik J. Scheper,† and Tanja D. de Gruijl‡

From the Departments of Surgical Oncology,* Pathology,† and Medical Oncology,‡ Vrije Universiteit Medical Center, Amsterdam, The Netherlands

Mature and immature myeloid dendritic cells (DCs) are thought to differentially modulate T-cell responses in secondary lymphoid tissues. Although mature DCs are believed to induce T-cell activation under proinflammatory conditions, immature DCs are believed to maintain a state of T-cell tolerance under steady state conditions. However, little is known about the actual activation state of human DCs under these different conditions. Here, we compare the frequency and activation state of human DCs between matched skin and sentinel lymph node (SLN) samples, after intradermal administration of either granulocyte/macrophage colony-stimulating factor (GM-CSF) or saline, at the excision site of stage I primary melanoma. Although DCs remained immature (CD1a+/CD83−) and mostly situated in the epidermis of the saline-injected skin (fully consistent with a quiescent steady state), mature (CD1a+/CD83+) DC frequencies significantly increased in the GM-CSF-injected skin and correlated with the number of mature DCs in the SLN, indicative of increased DC migration. Interestingly, irrespective of GM-CSF or saline administration, all CD1a+ myeloid DCs in the SLN were phenotypically mature (ie, CD83+). These data are indicative of migration of small numbers of phenotypically mature DCs to lymph nodes under steady state conditions. (Am J Pathol 2005, 167:1301–1307)

Antigen-specific cutaneous immune responses are initiated by epidermal and dermal dendritic cells (DCs). The majority of DCs in the skin are Langerhans cells (LCs), residing in the epidermis in an immature state. These immature LCs (iLCs) derive from CD34+ hematopoietic progenitor cells. LC precursors home from the bone marrow to the skin, where they differentiate to actively phagocytic LCs. When an antigen is encountered under proinflammatory conditions, LCs are activated and start migrating to regional lymph nodes (LN), synthesizing new MHC molecules and up-regulating CD80, CD86, and other co-stimulatory and adhesion molecules. On arrival in the LN they have become mature DCs (mDCs). Expression of the chemokine receptor CCR7 facilitates their migration to the paracortical areas where T cells reside and may then be primed. Recently it has been suggested that immature DCs (iDCs) also migrate to the LN to induce peripheral T-cell tolerance in the steady state, this way preventing autoimmunity. Data that support iDCs migrating to the LN to induce peripheral T-cell tolerance, originate mainly from murine studies. In humans iLCs were reported in skin-draining LNs only under chronic inflammatory conditions. So far, evidence for the presence of iDCs in LNs under normal steady state conditions is lacking. In melanoma, LCs take up and transport tumor-associated antigens to tumor-draining lymph nodes (TDLNs). To subsequently activate melanoma-specific T cells, the migrated LCs need to become activated. DC development and activation can both be frustrated by inhibitory factors commonly associated with melanoma, such as IL-10 or gangliosides. iDCs with ready access to tumor-associated antigens from the tumor may induce specific tolerance through inappropriate or abortive T-cell activation. DCs in TDLNs were similarly reported to display immature characteristics. The degree of immunosuppression in TDLNs is directly related

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Address reprint requests to P.A.M. van Leeuwen, M.D., Ph.D., VU University Medical Center, Department of Surgical Oncology, PO Box 7057, 1007 MB Amsterdam, The Netherlands. E-mail: pam.vleeuwen@vumc.nl.

1301
to their distance to the primary tumor, indicating the causative agents to be tumor-derived. The first LN to directly drain the primary tumor, the so-called sentinel lymph node (SLN), is the preferential site of early metastasis and shows the most pronounced immunosuppression. Clearly, this crippling of DC functions in the first line of immunological defense will frustrate specific T-cell activation and increase the chance of tumor immune escape and metastatic spread. To overcome this suppression, we recently administered intradermal injections of granulocyte/macrophage colony-stimulating factor (GM-CSF) around the excision site of primary melanoma tumors and found increased numbers and activation state of DCs in the paracortical areas of the SLN. In the same study, the absence of iDCs in the TDLNs of the saline control group seemed to contrast with the currently dominant school of thought that holds iDCs in the TDLN to be primarily responsible for cancer-associated immune tolerance. Patients included in this study underwent re-excision of the scar of the primary melanoma excision at the same time as the SLN procedure. This gave us the unique opportunity to compare the phenotype of DCs in the skin to their phenotype in the exactly corresponding SLN after local administration of either recombinant human GM-CSF or saline.

The results reported here are consistent with increased migration of large numbers of mature CD83+ LCs through the dermis of GM-CSF-injected skin to the corresponding SLN. In contrast, a quiescent steady state prevails in the control group with iLCs scattered throughout the epidermis and only small numbers of isolated CD83+ LCs in the dermis. Nevertheless, iDCs (CD1a+CD83−) are completely absent in the SLN under both these conditions. We conclude that small numbers of mDCs migrate to LN under steady state conditions and that these are apparently responsible for a maintained state of tolerance under these conditions.

Materials and Methods

Patients

Twelve patients with stage I melanoma according to criteria of the American Joint Committee on Cancer (Breslow thickness, ≤1.5 mm; patient age, 18 to 70 years) were included in this single-blinded phase II study. All patients were scheduled to undergo a SLN procedure and re-excision of the scar of the primary melanoma excision. Re-excision of the scar of the primary tumor in all cases took place subsequent to SLN excision, during the same operative procedure. An excision margin of 1 cm was applied, as routine for melanoma with a Breslow thickness ≤2 mm in our hospital. They were randomly assigned to preoperative local administration of either recombinant human GM-CSF or saline. Patients who had undergone previous immunotherapy or chemotherapy were excluded as well as patients receiving immunosuppressive medication or suffering from any autoimmune disorder. The medical ethical committee of the VU University Medical Center approved the study and written informed consent was obtained from each patient before treatment. There were no significant differences between the patient groups in terms of gender, age (average, 57 ± 12 years), or Breslow thickness (average, 0.94 ± 0.30 mm). None of the patients had a tumor-positive SLN. In the saline and GM-CSF groups, respectively, four and five of the primary tumors were located on the trunk and, respectively, two and one were located on the extremities. For the saline group this resulted in the excision of the SLN from the groin area in two patients and from the axilla in four patients. In the GM-CSF group, all SLNs were located in the axilla.

GM-CSF Administration

Both patient groups received daily intradermal injections, with either 3 μg per kg body weight rhGM-CSF (Leucomax; Schering Plough, Maarsen, The Netherlands), dissolved in 1.0 ml of saline or 1.0 ml of plain saline. These injections were given directly adjacent to the scar of the primary melanoma excision, from day −3 until day 0 (just before surgery).

Triple-Technique SLN Procedure and Isolation of Viable SLN Cells

On day 0, patients underwent a triple-technique SLN procedure as described previously. Immediately after removal, SLNs were collected in sterile ice-cold complete medium, comprising IMDM supplemented with 25 mmol/L Hepes buffer (BioWhittaker, Verviers, Belgium) with 10% fetal calf serum, 50 IU/ml penicillin-streptomycin, 1.6 mmol/L l-glutamine, and 0.05 mmol/L β-mercaptoethanol. Before routine histopathological examination of the SLN, viable cells were isolated using a previously described cytological scraping method. In short, after measuring the size of the SLN, it was bisected crosswise with a surgical scalpel and the cutting surface of the SLN was scraped 10 times with a surgical blade (size no. 22; Swann Morton Ltd., UK). SLN cells were rinsed from the blade with medium containing 0.1% DNase I, 0.14% collagenase A (Boehringer-Mannheim, Mannheim, Germany), and 5% fetal calf serum, incubated for 45 minutes at 37°C, and subsequently in phosphate-buffered saline with 5 mmol/L ethylenediamine tetraacetic acid for 10 minutes on ice. Finally, the SLN cells were washed twice in complete medium, counted, and further processed. After isolation of viable SLN cells, the bisected SLN was examined meticulously by the pathologist according to routine diagnostic procedures.

Flow Cytometry

Freshly isolated SLN cells were directly stained with antibodies labeled with either phycoerythrin or fluorescein isothiocyanate, and analyzed by flow cytometry at 100,000 events per measurement, as previously described. Monoclonal antibodies against CD1a, CD86...
Immunocytochemistry

Cytospin preparations of SLN cells were acetone-fixed and stained immunocytochemically as described previously. Twenty monoclonal antibodies against CD1a, CD3, CD86 (Becton Dickinson, San Jose, CA), CD83 (Immunotech), and S100 (DAKO A/S, Glostrup, Denmark) were used. The number of positively stained DCs was determined using an interactive video morphometry system (Q-PRODIT; Leica, Cambridge, UK). The outer border of each cytospot was demarcated at a 100-fold magnification and 40 fields of vision were randomly selected in an automated manner for subsequent evaluation. The total number of CD3-positive T cells was counted in these 40 fields of vision and used to correct for cell density of the cytospots of each patient. In each field of vision the number of DCs was counted on the basis of positive staining of specific markers and DC morphology. Results are listed as total number of DCs normalized per 600 CD3-positive T cells (ie, the mean number of T cells detected per 40 fields of vision).

Immunohistochemistry of the Skin

Paraffin-embedded re-excision skin biopsies were available for 11 of the 12 patients. Paraffin sections were mounted on Superfrost Plus glass slides and dried overnight at 37°C. After deparaffination, the tissue sections were hydrated through decreasing (v/v) percentages of ethanol and endogenous peroxidase was blocked with 0.1% hydrogen peroxide in methanol. Tissue sections were pretreated with 10 mmol/L citrate (pH 6) in an autoclave for 21 minutes at 121°C (for Langerin, CD83, CD14, and an isotype-matched IgG1 control antibody, MOPC21) or in a microwave at 100°C for 10 minutes (CD1a and CD68). Other tissue sections were pretreated with 10 mmol/L Tris/1 mmol/L ethylenediamine tetraacetic acid (pH 9) in a microwave at 100°C for 10 minutes (CD3), or with protease (S100; Ventana, Tucson, AZ). All antibodies (except CD68 and S100) were applied and incubated at room temperature for 1 hour. Detection and visualization (with diaminobenzidine/hydrogen peroxide) were performed with the DAKO Chemmate Envision detection kit (Dakopatts, Glostrup, Denmark) as described for CD1a, CD83, CD14, and CD3 or with NeoMarkers Labvision kit (NeoMarkers, Fremont, CA) for Langerin. For the CD68 antibody and the S100 antibody an automated immunostainer (Ventana) was used for pretreatment (protease, S100), incubation, detection, and visualization steps according to standard procedures. Sections were counterstained with hematoxylin, dehydrated, and mounted. The used antibodies and pretreatments are summarized in Table 1. Tonsillar tissue sections were used as positive control samples.

Quantitation

All slides were coded and counted by two independent observers. The number of CD1a-, Langerin-, CD83-, CD14-, CD68-, S100-, and CD3-positive cells in the epidermis, the superficial papillary dermis, and the deep reticular dermis were evaluated by direct counting of stained nucleated cell bodies per ×400 magnification microscopic field [ie, high-power field (HPF)]. Each observer counted 10 HPFs in the epidermis, in the superficial, and in the deep dermis for each slide. For CD3, five adjacent HPFs were counted, in the epidermis, superficial, and deep dermis. Counts were expressed as mean number (averaged between the independent observers) of positive cells per HPF.

Statistical Analysis

Differences between patient study groups were analyzed using the two-sample Mann-Whitney U-test and considered significant when P was <0.05. Correlations were calculated using Spearman’s ρ test and also considered significant when P was <0.05.

| Table 1. Markers Tested and Immunohistochemical Detection Methods |
|-------------------|------------------|---------|------------------|----------|
| Marker | Marker description | Dilution | Pretreatment | Buffer | Detection |
| CD1a* | MHC-like molecule, expressed on immature and mature myeloid DCs | 1:5 | Microwave | Citrate (pH 6) | Envision |
| Langerin* | C-type lectin, immature Langerhans cell marker | 1:50 | Autoclave | Citrate (pH 6) | Labvision |
| CD83* | Immunoglobulin superfamily member, DC maturation marker | 1:25 | Autoclave | Citrate (pH 6) | Envision |
| CD14* | Lipopolysaccharide co-receptor, expressed on myelomonocytic cells | 1:25 | Autoclave | Citrate (pH 6) | Envision |
| CD68† | Lysosome-associated molecule, macrophage marker | 1:400 | Microwave | Citrate (pH 6) | ABC method |
| S100† | Intranuclear calcium-binding protein, expressed on activated Langerhans cells and myeloid DCs in lymph nodes | 1:400 | Protease§ | Tris/EDTA (pH 9) | ABC method |
| CD3† | T-cell receptor-associated signaling complex | 1:100 | Microwave | Tris/EDTA (pH 9) | Envision |
| MOPC21‡ | Isotype control antibody | 1:100 | Autoclave | Citrate (pH 6) | Envision |

*Novocastra, Newcastle upon Tyne, UK. †Dakopatts, Glostrup, Denmark. ‡Organon Teknika-Cappel, Boxtel, The Netherlands. §Ventana, Tucson, AZ.
Results and Discussion

Intradermal Injection of GM-CSF Induces Maturation and Migration of Skin DCs

Immunohistochemical analysis of the skin was performed to study the effects of preoperative intradermal injections of GM-CSF on the DCs of the epidermis, superficial dermis, and deep dermis (Figure 1). We found significantly more CD1a⁺, CD83⁺, and S100⁺ DCs in the epidermis of the GM-CSF-administered patients (Figure 2A). Increased numbers of CD1a⁺ epidermal DCs and the presence of CD83⁺ and S100⁺ DCs, scattered throughout the epidermis, is highly suggestive of an ongoing recruitment of LCs (precursors) and a simultaneous migration of maturing LCs from the epidermis, both under the influence of preoperative GM-CSF administration for 4 consecutive days. Our results differ from those reported by Smith and colleagues¹ who studied the effect of GM-CSF on LCs in normal and healthy atopic volunteers and found that intradermal injections of GM-CSF led to a reduction of CD1a⁺ DCs in the epidermis in parallel with increased numbers in the dermis. This may be explained by the difference in administered GM-CSF doses: ie, 0.05 µg in their study versus 3 µg/kg body weight in our study. The relatively high doses in our study may have led to significantly more CD1a⁺ cells in the epidermis resulting from an ongoing recruitment of new LCs (precursors).

A significant increase in the amount of CD1a⁺, Langerin⁺, CD83⁺, and S100⁺ DCs was found in the superficial dermis of the GM-CSF-injected skin (Figure 2B). The equal amount of cells in the superficial dermis expressing CD1a, Langerin, and CD83, as well as their co-localization in consecutive sections (Figure 1), suggests that these are all CD83⁺ mature LCs in the process of GM-CSF-induced migration.

In the deep dermis of both the saline- and the GM-CSF-administered patients, only low amounts of CD1a⁺, Langerin⁺, CD83⁺, and S100⁺ DCs were found (Figure 2C).
This is consistent with DCs entering and migrating via lymph vessels, which are mainly situated in the superficial dermis. Significantly increased numbers of CD68+ macrophages were found throughout the skin, including the deep dermis, under the influence of intradermal injections of GM-CSF. In line with the recruitment of immune effector cells by the activated DCs and by macrophages, we also found significantly more CD3+ T cells infiltrating the superficial and the deep dermis on GM-CSF administration (Figure 2, B and C).

Strong Correlation between Frequencies of Mature DCs in the Superficial Dermis and the SLN

The numbers of CD1a-, CD83-, and S100-positive DCs correlated strongly and significantly between the superficial dermis and the SLN (Figure 3; D to F). A less perfect correlation was observed between the numbers of CD1a-, CD83-, and S100-positive DCs in the epidermis and the SLN (Figure 3; A to C). These observations are consistent with the contiguous nature of the superficial dermis and the SLN, with mature DCs migrating between these compartments through the lymph vessels. The higher numbers of mature DCs in both compartments after GM-CSF administration (Figure 3; A to F) is consistent with DC maturation induction and an increased DC migration rate.

Only Mature DCs Migrate to the SLN

The correlation between the number of CD1a+ DCs and of CD83+ DCs in the SLN is very strong and near linear (r = 0.836, P = 0.001; Figure 4A). Flow cytometric analysis of SLN single cell suspensions supports these findings (Figure 4B), revealing all CD1a+ DCs to be CD83+.
irrespective of GM-CSF administration. This shows a lack of CD1a+/H11001, CD83+/H11002 immature DCs in the SLN, which implies that only CD83+/H11001 mDCs migrate to the skin-draining LN. This is contrary to the currently prevailing idea that iDCs in the LN induce peripheral T-cell tolerance in a steady state.3,4 It is also in contrast with findings by Geissmann and colleagues7 who reported that DCs in the human skin-draining LN were primarily immature Langerin+/H11001 cells. An explanation for this apparent discrepancy might be that all patients included in the study of Geissmann and colleagues,7 were suffering from dermatopathic lymphadenitis. Chronic inflammation of the skin may have led to a high local turnover rate of DCs, leading to abnormal iDC migration. Human lymph from normal skin (steady state) was sampled by Brand and colleagues,27 by means of microsurgical lymph cannulation. It was found that virtually all migrating CD1a+/H11001 cells under these conditions co-expressed CD80. Although the expression of CD83 was not tested, these data nevertheless indicate that skin-originating DCs in afferent lymph have a mature phenotype, which is in line with our own observation that the expression of CD80 is closely linked to that of CD83 and CCR7 on LCs migrating from ex vivo cultured skin explants (unpublished data). In a recent murine study by Stoitzner and colleagues,28 it was also shown that LCs trafficking into the skin-draining LN in the steady state express the maturation marker 2A1, the co-stimulatory molecules CD86 and CD40, and high levels of MHC class II. After application of contact allergen, a small but consistent increase in the expression of CD86 and CD40 was seen. This study thus confirms our findings that even in the steady state, LCs migrate from the epidermis in a mature state. Further activation (eg, by GM-CSF) only leads to higher numbers of mature LCs that migrate to the SLN with a coinciding up-regulation of co-stimulatory markers such as CD86 and CD40.22

Small Numbers of Mature DCs May Maintain Tolerance in the Steady State LN

In conclusion, our findings do not support the hypothesis that iDCs induce peripheral T-cell tolerance in the steady state. On the contrary, we have found evidence to suggest that small numbers of mDCs that migrate to the LN are responsible for the maintenance of tolerance. We do realize that our data are from stage I melanoma patients and as such may not qualify as normal steady state. However, the primary melanoma was previously resected (on average 89 days before the re-excision and SLN procedure) and none of the tested patients harbored metastases in the SLN, minimizing any tumor-associated effects at the time of testing.

The observed mature phenotype of DCs in SLN under these quiescent conditions (as established in the corresponding skin samples) is in keeping with a previous study by Albert and colleagues,29 who reported the necessity of DC maturation for the cross-tolerance of cytotoxic T lymphocytes. Cytotoxic T-lymphocyte activation required further CD40-mediated activation of the DCs by Th cells, which is accompanied by the release of cytokines essential for cytotoxic T-lymphocyte activation, such as IL-12. Thus, as previously suggested by Shortman and Heath,30 small numbers of short-lived, phenotypically mature but quiescent DCs may induce tolerance, whereas activated mature DCs induce immunity. Our findings from matched melanoma skin and SLN samples certainly seem to underline this notion.

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References


Exclusively Mature State of Human Lymph Node DC
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