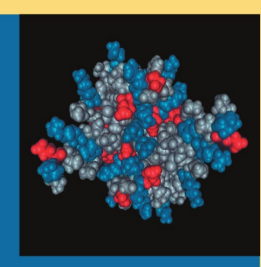
Progress in Inflammation Research

Michael J. Parnham Series Editor

Chemokine Biology -Basic Research and Clinical Application

Volume I: Immunobiology of Chemokines



Bernhard Moser Gordon L. Letts Kuldeep Neote

Editors



Progress in Inflammation Research

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Bernhard Moser Gordon L. Letts Kuldeep Neote

Editors

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Preface

The discovery of interleukin-8 close to 20 years ago initiated a new field of research touching on many aspects of immunology and inflammation. Interleukin-8 is just one member of a large class of structurally-related chemoattractant proteins, known as chemokines. Chemokines are involved in the traffic control of leukocytes, which bear the corresponding chemokine receptors on their surfaces. They are the largest family of cytokines in the human genome. The discovery of chemokines and chemokine receptors has been largely fueled by the human genome sequencing efforts. To date, there are more then 45 known chemokines and approximately 17 receptors.

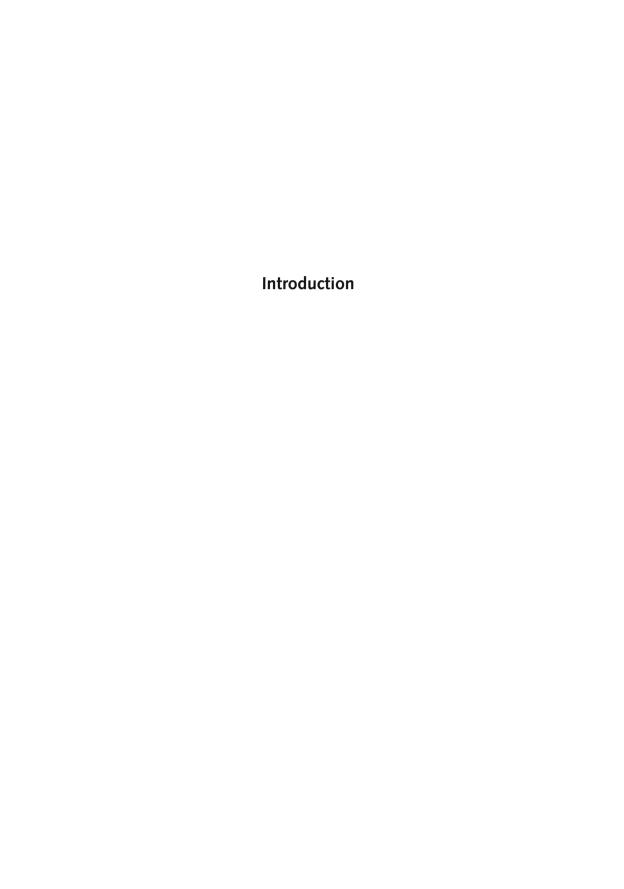
Chemokine research over the last two decades has focused on their role in leukocyte migration. It is now clear that chemokines affect all aspects of immunology and contribute to the pathology of a large number of inflammatory and immune-mediated diseases, such as rheumatoid arthritis, pulmonary inflammatory diseases and multiple sclerosis. Their fundamental contributions to chronic inflammatory diseases make them a principal target for the development of novel, anti-inflammatory therapeutics. More recently, it has become apparent that chemokines have an essential role in diverse processes distinct from their function in immunity, including tumor cell growth and metastasis, atherosclerosis and angiogenesis. This book gives a state-of-the-art account of recent developments in this field in the form of summaries written by highly regarded experts.

Volume I is focused on basic principles and progress in chemokine biology. The emphasis is on the role of chemokines in leukocytes function and on their role in dendritic cell biology. In addition, chemokine receptor signaling and natural antagonism of the receptors is covered. Finally aspects of chemokine biology, as pertains to endothelial cells and angiogenesis, are discussed.

Volume II deals with issues related to the pathophysiology of chemokines, chemokine-related drug development and potential therapeutic applications. It is also published in the book series *Progress in Inflammation Research* and is entitled *Chemokine Biology – Basic Research and Clinical Application. Volume II: Pathophysiology of Chemokines* (2006, Birkhäuser, ISBN 3-7643-7195-1). These books provide both introductory and novel information for a broad readership, including clinicians and biomedical scientists.

September 2005

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Introduction

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The beginning

In the first week of December 1987, two papers (one from the old, the other from the new world) presented the partial sequence of a novel protein, which was isolated from the culture supernatants of stimulated human monocytes and acted on neutrophil leukocytes. It was originally called NAF (neutrophil activating factor) [1], or MDNCF (monocyte-derived neutrophil chemotactic factor) [2]. At about the same time, two other laboratories reported the isolation of what turned out to be the same protein [3, 4]. The name was changed to NAP-1 (neutrophil-activating peptide number one) in the wise expectation to find analogues, but the new chemo-attractant became widely known by the fashionable and rather inappropriate name of interleukin-8 (IL-8).

After establishing the sequence, we rushed to a full analysis of the biological properties of IL-8 and found that its pattern of activity was qualitatively identical to that of known chemo-attractants for leukocytes, like the complement fragment C5a and N-formylmethionyl peptides [5]. The only difference was that IL-8 was selective for neutrophils, whereas the other attractants were non-specific. The effects of IL-8 were prevented by pretreatment of the cells with *Bordetella pertussis* toxin, a clear indication that they were mediated by a G-protein coupled receptor [5]. The initial observations, which were summarised in a JCI "Perspective" [6], attracted much interest. We needed large quantities of pure IL-8, which was produced biologically [7] and by chemical synthesis [8], and we concentrated on the study of IL-8 structure–activity relationships and, together with many others laboratories, on the search for IL-8-related chemokines.

In a decade of mining, human chemokines surfaced as a mega-family of 50 or so ligands and 20 receptors, all involved in leukocyte traffic [9]. The chemokines rapidly became a hot issue in immunology, pathology and medicine. Their biological relevance is perhaps best emphasised by the multiple interactions of viruses with the chemokine system, which evolved the expression of chemokines, receptors, antago-

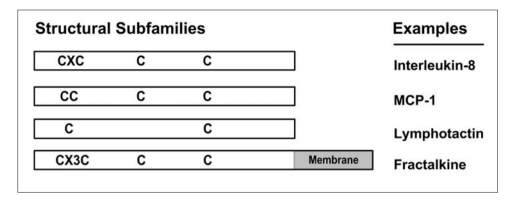


Figure 1
Chemokine subfamilies. The boxes represent the amino acid sequences, C indicates the position of cysteines that form intra-molecular disulphide bonds, and X stands for other amino acids. For each subfamily one representative example is named.

nists and even chemokine-binding proteins to gain control of leukocyte traffic. Viruses also learned to use chemokine receptors to infect cells [10].

The field moved in unexpected directions eventually showing that chemokines are involved in lymphocyte homing and in the house-keeping traffic that maintains the immune system effective. Roles for chemokines have also been suggested in haematopoiesis, morphogenesis, metastasis formation and angiogenesis. It has been shown that chemokine antagonists have anti-inflammatory and HIV-suppressing activity, and the development of low molecular weight antagonists has given rise to a major industrial effort toward therapy. The issue of targeting chemokines for therapeutic purposes is amply treated in Volume II of the present work.

Chemokine basics

Chemokines consist of approximately 70–130 amino acids including four conserved cysteines [11, 12]. As secretory proteins, they are synthesised with a leader sequence of 20–25 amino acids, which is cleaved off before release. Two main subfamilies, CXC and CC chemokines, are distinguished according to the position of the first two cysteines, which are separated by one amino acid (CXC) or adjacent (CC) (Fig. 1) [11, 12]. Two disulphide bonds, linking Cys1 to Cys3 and Cys2 to Cys4, confer to the chemokines their characteristic three-dimensional structure with a rigid core. The amino-terminal domain is short (3–10 amino acids) and structurally disordered, while the carboxyl-terminal helix consists of 20–60 amino acids. All

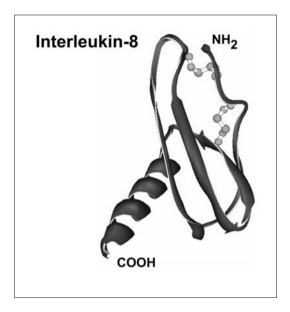


Figure 2 Three-dimensional structure of IL-8. In solution, all chemokines fold in this manner. The following, functionally relevant domains are visible: The receptor recognition (docking) region located within the exposed loop after the second cysteine, the receptor triggering region corresponding to the short amino-terminal sequence (NH₂), the prominent core consisting of three anti-parallel β -strands connected by loops, and a carboxyl-terminal α -helix (COOH). The characteristic disulphide bonds keep chemokines in their biologically active conformation.

chemokines are folded in this manner (Fig. 2) [13]. Few variants of the chemokine structure paradigm have been described. Lymphotactin has two, instead of four, conserved cysteines [14, 15], while fractalkine and CXCL16 are membrane-bound and have three and two amino acids, respectively, between the first two cysteines [14, 16–18]. The biological significance of these variants is largely unknown, but the adhesive properties of membrane-anchored chemokines may be relevant for leukocyte extravasation [19, 20].

Two chemokine nomenclature systems are used: the traditional abbreviations, such as IL-8 and MCP-1, which date back to the time of chemokine discovery, and a systematic nomenclature based on the structural motifs CXC, CC, XC, CX3C or CX2C, followed by 'L' (for ligand) and the number of the respective gene, e.g., CXCL8 for IL-8, CCL2 for MCP-1. The most common original names, together with the systematic designations, are presented in Table 1, and a complete listing with the most recent updates can be found at http://cytokine.medic.kumamoto-u.ac.jp. Chemokine receptors are designated according to the type of chemokine(s)

Table 1 - Human chemokines divided into CXC, CC, C, and CX3C subfamilies

| Systematic 1 | Classical 2 | | Systematic | Classical | |
|----------------|-------------|---|---------------------------|--------------|---|
| CXC Chemokines | | | (CC chemokines continued) | continued) | |
| CXCL1-3 | GRO α, β, γ | Growth-related proteins α , β , γ | CCL13 | MCP-4 | |
| CXCL5 | ENA-78 | Epithelial cell-derived neutrophil-activating peptide 78 | CCL14-16 | HCC-1, 2, 4 | Hemofiltrate CC chemokines 1, 2, 4 |
| 9TOXO | GCP-2 | Granulocyte chemotactic protein 2 | CCL17 | TARC | Thymus and activation-regulated chemokine |
| CXCL7 | NAP-2 | Neutrophil-activating peptide 2 | CCL18 | DC-CK1 | Dendritic cell-derived CC chemokine 1 |
| CXCL8 | IL-8 | Interleukin 8 | CCL19 | ELC | EBI1(CCR7)-ligand chemokine |
| CXCL9 | Mig | Monocyte/macrophage-activating, IFN-y-inducible protein | CCL20 | LARC | Liver and activation-regulated chemokine |
| CXCL10 | IP10 | IFN-y-inducible 10 kDa protein | CCL21 | SLC | Secondary lymphoid tissue chemokine |
| CXCL11 | I-TAC | IFN-y-inducible T cell alpha chemoattractant | CCL22 | MDC | Macrophage-derived chemokine |
| CXCL12 | SDF-1 | Stromal cell-derived factor 1 | CCL23 | MPIF-1 | Myeloid progenitor inhibitory factor-1 |
| CXCL13 | BCA-1 | B cell-attracting chemokine 1 | CCL24 | Eotaxin 2 | |
| CXCL14 | BRAK | Breast and kidney-expressed chemokine | CCL25 | TECK | Thymus-expressed chemokine |
| CC Chemokines | | | CCL26 | Eotaxin 3 | |
| CCL1 | 1-309 | Intercrine-β glycoprotein 309 | CCL27 | CTACK | Cutaneous T cell-attracting chemokine |
| CCL2 | MCP-1 | Monocyte chemoattractant protein 1 | CCL28 | MEC | Mammary enriched chemokine |
| CCL3,-4 | ΜΙΡ-1α, β | Macrophage inflammatory proteins $1\alpha,1\beta$ | C Chemokines | | |
| CCL5 | RANTES | Regulated on activation, normal T cell expressed and secreted | XCL1 | Lymphotactin | (SCM-1 α /single cysteine motif 1 α) |
| CCL7 | MCP-2 | | XCL2 | SCM-1B | Single cysteine motif 1β |
| CCL8 | MCP-3 | | CX3C Chemokine | | |
| CCL11 | Eotaxin | Eosinophil chemoattractant protein | CX3CL1 | fractalkine | |
| | | | | | |

¹ Systematic nomenclature is further defined at http://cytokine.medic.kumamoto-u.ac.jp. One representative out of several classical designations is listed for each chemokine.

they bind (CXC, CC, XC, CX3C), followed by 'R' (for receptor) and a number reflecting the order of discovery.

Chemokines act via seven-trans-membrane domain receptors coupled to GTP-binding proteins. Most receptors recognise more than one chemokine and several chemokines bind to more than one receptor [21]. Structure–activity relationship studies have shown that CXC and CC chemokines have two sites of interaction with their receptors, one in the amino-terminal domain and the other within the exposed loop following the second cysteine. Both sites are kept in close proximity by the disulphide bonds. The loop region, which is conformationally rigid, appears to interact first and to function as a receptor-docking domain. This interaction restricts the mobility of the chemokine and presumably facilitates the binding of the amino-terminal domain that triggers a response (Fig. 3). All chemokines signal via receptors that are coupled to GTP-binding proteins of the Gi type and are sensitive to *B. pertussis* toxin. The signalling cascade induced by chemokines is typical for this class of seven-trans-membrane domain receptors [22].

Within the tissues, chemokines bind to glycosaminoglycans on the surface of cells and in the extracellular matrix by ionic interaction with basic residues in the core region and/or the carboxyl-terminal helix (Fig. 3) [23, 24]. Bound chemokines retain their full chemotactic activity and remain confined to the site where they are produced and released [25, 26]. This property explains the long-lasting, locally focused response to chemokines.

Receptor expression and chemokine driven leukocyte traffic regulation

In terms of function it is useful to differentiate between inflammatory and homeostatic chemokines. Inflammatory chemokines assure the recruitment of defence cells to sites of infection, tissue injury, inflammation and other disturbances of homeostasis. They are produced by a wide variety of tissue cells and by immigrating leukocytes at sites of pathological changes, act on receptors with broad selectivity, such as CXCR1, CXCR2, CXCR3, CCR1, CCR2, CCR3 and CCR5, and attract granulocytes, monocytes and lymphocytes. Homeostatic chemokines control the traffic of lymphocytes and their precursors during haematopoiesis in the bone marrow, the lymphoid and certain non-lymphoid tissues. They are expressed constitutively at homing sites within healthy tissues and act on receptors of high selectivity, which recognise a single, or at the most two, chemokines.

Initially chemokines were perceived as mediators of effector cell responses and the study of receptor expression was largely confined to phagocytes. Blood phagocytes express different sets of chemokine receptors. CXCR1 and CXCR2, the receptors or CXCL8/IL-8, are characteristic for neutrophils. Monocytes express CCR1, CCR2 and CCR5, eosinophils CCR1 and CCR3, while basophils express CCR1, CCR2 and CCR3. These patterns of receptors are characteristic for the different

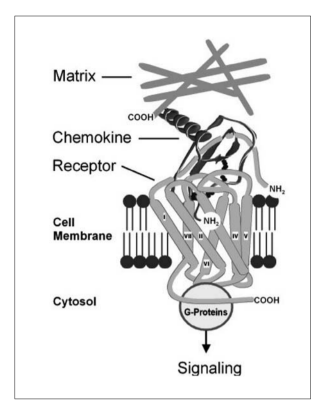


Figure 3 Interaction of chemokines with seven-trans-membrane domain receptors. The scheme shows the chemokine interacting with the receptor through its amino-terminal region and with extracellular glycosaminoglycans through heparin-binding regions, which are mostly localized in the carboxyl-terminal region (COOH). The chemokine-triggered receptor initiates the signaling cascade by activating a G-protein.

types of phagocytes and are sufficiently different to explain the selective recruitment of a single type of phagocyte, for instance, eosinophils in allergic inflammation or monocytes in chronic infectious lesions [27].

The results of studies on the responses of blood lymphocytes to chemokines were highly controversial until it was realised, that in these cells the expression of chemokine receptors changes considerably in dependence of differentiation and functional specialisation. It was first observed that culturing blood T cells in the presence of IL-2 progressively increases the expression of several receptors for inflammatory chemokines, such as CCR1, CCR2, CCR5 and CXCR3, and the chemotactic response to the respective ligands, e.g., CCL2/MCP-1, CCL3/MIP-1α,

CCL5/RANTES and CXCL10/IP10 [28]. The effect of IL-2 is reversible: Receptor numbers and responsiveness rapidly decline when the cytokine is withdrawn and are fully restored when it is supplied again. These observations indicated that chemokine receptor expression could be used to define different stages of T cell differentiation and the acquisition of particular functional properties.

Following up on these ideas, it was subsequently shown that Th1 and Th2 cells, as obtained by culturing in the presence of IL-2 and interferon- γ or IL-2 and IL-4, respectively, have different patterns of chemokine receptors: CCR5 and CXCR3 being characteristic for Th1 and CCR3 and CCR4 for Th2 cells [29, 30]. It was then shown that chemokine receptor detection by immunochemistry may be used for the identification of subtypes of T cells in tissues. Biopsies of rheumatoid synovium, which is rich in Th1 lymphocytes, stain strongly for CCR5, while a marked staining for CCR3 is detected at sites of allergic inflammation, where Th2 lymphocytes are recruited together with eosinophils [31].

CCR1, CCR2, CCR5 and CXCR3, the receptors that are up-regulated in T cells after treatment with IL-2, respond to inflammatory chemokines, which are induced at sites of infection and inflammation to recruit defence cells. When the T cells are stimulated with antibodies against CD3 and CD28, mimicking activation via the T cell receptor, they down-regulate the first set of receptors and up-regulate CCR7. A similar mechanism guides the traffic of dendritic cells. Inflammatory chemokines attract immature dendritic cells, expressing CCR1, CCR2 and CCR5, into inflamed tissues. The cells then mature, acquiring the capacity to capture and process antigens, and to present antigenic epitopes, and are thus ready to move on. CCR1, CCR2 and CCR5 are down-regulated and replaced by CCR7 and the mature dendritic cells migrate into the draining lymph nodes in response to CCL19/ELC and CCL21/SLC via CCR7 [32].

Effector and central memory T cells (TEM and TCM, respectively) can be distinguished according to their chemokine receptor outfit, which reflects their different role in a secondary immune response [33]. TEM cells have effector function. They produce IL-4 and interferon-γ, and may store perforin, and, owing to the absence of CCR7, can be recruited rapidly into inflamed tissues for immediate defence in response to inflammatory chemokines. By contrast, the CCR7-positive central memory T cells (TCM) have no immediate effector function. They represent a clonally expanded memory cell pool, are attracted to lymph nodes after a secondary antigen challenge, and can stimulate dendritic cells to produce IL-12, provide help to antigen-specific B cells, and generate a new wave of effector T cells [33].

Control of lymphocyte traffic in disease-unrelated processes

Homeostatic chemokines control the relocation and recirculation of lymphocytes in the context of maturation, differentiation and activation, and ensure their correct positioning within discrete areas of primary and secondary lymphoid organs [34, 35].

The recognition that chemokines direct the homeostatic traffic of lymphocytes goes back to the work by Lipp and colleagues [36] who found that the deletion of the gene of the putative chemokine receptor BLR1 (which was renamed CXCR5 after identification of its ligand chemokine, CXCL13/BCA-1 [37, 38]) impaired the formation of Peyer's patches and inguinal lymph modes because of the inability of CXCR5-deleted B cells to home into follicular areas. Subsequent work elucidated the role of another receptor for homeostatic chemokines, CCR7, which binds CCL19/ELC and CCL21/SLC [39]. Follicle formation in lymphoid tissues depends on immigration and settling of B and T cells. Both types of lymphocytes bear CCR7, they are recruited in response to CCL21/SLC expressed in high-endothelial venules and migrate to the parafollicular area in response to CCL19/ELC and CCL21/SLC. The B cells, which also bear CXCR5, are attracted into the follicles, where CXCL13/BCA-1 is expressed.

It was subsequently found that T cells acquire CXCR5 on activation, in particular on contact with antigen-presenting dendritic cells. Such cells can thus enter the follicles in response to CXCL13/BCA-1 and fulfil a helper function to B cells by enhancing antibody production. Some re-enter circulation as a small pool of memory cells [40, 41]. CXCR5-bearing T cells represent a novel type of effectors. They differ from Th1 and Th2 cells as they markedly enhance antibody production when co-cultured with B cells and do not express cytokines that are characteristic of Th1 or Th2 cells [42]. Owing to their follicular homing properties and function, these cells are called follicular B helper T cells (TFH). The possible involvement of TFH cells in immune pathology, including autoimmune diseases with B cell involvement is presently under study.

Peripheral immune surveillance T cells

The skin, the gut and the lung are the main sites of pathogen entry into the body owing to their huge contact area to the outside. Immune defence in these tissues is assured by dedicated lymphoid structures (like the mucosa-associated lymphoid tissue of the lung and the gastrointestinal tract) and by a large population of resident T cells, which are distributed throughout the tissue. The mechanism of the tissue-specific entry of immune surveillance T cells is studied by searching for chemokines that are constitutively expressed by the endothelia of blood micro-vessels, the main site of leukocyte extravasation, and by determining the pattern of chemokine receptor expression of the resident T cells. In the skin, most T cells cluster around post-capillary venules of the superficial dermal plexus. *In situ* studies have shown that these cells express CCR8, and that CCL1/I-309, its only ligand, is produced constitutively in blood micro-vessels (as well as in Langerhans cells and melanocytes of

healthy epidermis) but not in keratinocytes or fibroblasts [43]. No other chemokine and receptor combination appears to satisfy the requirements for constitutive expression, local distribution and selectivity. It is thus assumed that the homeostatic traffic of skin-homing T cells is based, at least in part, on the recruitment of circulating CCR8 expressing T cells in response to cutaneous CCL1/I-309 [44]. One would expect that similar mechanisms regulate the selective homing of T cells into the gut and the lung. It has been shown that effector T cells home into the small intestine in response to CCL25/TECK acting via its receptor, CCR9 [45, 46], but the role of CCR9 and its ligand chemokine in the homeostatic traffic of gut-selective T cells is still a matter of debate. The studies of the skin indicate that peripheral immune surveillance T cells (TPS), in contrast to TCM and TEM cells, fulfil a "first line of defence" function, like other sentinel cells, and it is thus reasonable to assume that TPS cells are present in other frontier tissues [44].

Volume I focuses on the functions of chemokines in immunobiology, as the title indicates, with particular attention to the control of T cell traffic in inflammation and homeostasis. In view of major recent progress, the properties of newly-defined T cell subsets with bona fide effector and/or memory functions, namely TCM, TEM and TPS cells will be discussed in relation to Th1 and Th2 cells. A special chapter is dedicated to NK cells and $\gamma\delta$ T cells, which share certain features with effector T cells. Adaptive immunity, including immune homeostasis and antimicrobial defence, fully depends on antigen-presentation and co-stimulation by dendritic cells and, therefore, an update on the control of dendritic cell traffic by chemokines is presented. Chemokine-induced cellular responses are mediated by selective receptors. The complex molecular networks involving soluble and membrane-bound mediators that are activated on chemokine receptor triggering are considered in a separate chapter. Since considerable progress has been made recently in the study of the homeostatic functions of chemokines, the local, constitutive production of chemokines in the tissues, in particular by the endothelial cells of micro-vessels, and its role in leukocyte transendothelial migration has been given special consideration. A chapter considers the modification of chemokines and chemokine activities by proteases, as well as the phenomenon of inhibition or potentiation of chemokineinduced responses by other chemokines or chemokine derivatives. These interactions will eventually deepen our understanding of leukocyte recruiting in inflammation, when several chemokines are produced concomitantly. The last part of the volume is dedicated to chemokine-mediated responses that involve tissue cells and microbes. New insides are presented on the cross-talk between G-protein-coupled receptors on neurons and leukocytes, the influence of virus-encoded chemokines on the immune system of the host, the function of chemokine receptors in tissue cells, and the involvement of chemokines and related peptides in antimicrobial defence. The state-of-the-art view on chemokine immunobiology should provide the context for discussing pathology and therapy-related aspects of chemokine research, which are the main focus of Volume II.

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Cellular targets in innate and adaptive immunity

Traffic of T lymphocytes

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Introduction

A large number of chemokines are involved in the control of T cell migration, which may reflect the multitude of distinct T cell subsets participating in immune processes at various locations throughout the body. In our discussion it may be helpful to divide the chemokines into two functional subfamilies, termed homeostatic and inflammatory chemokines [1, 2]. Homeostatic chemokines navigate leukocytes during haematopoiesis in the bone marrow and thymus, during initiation of adaptive immune responses in the spleen and lymph nodes (LNs), and during immune surveillance of healthy peripheral tissues. Inflammatory chemokines, by contrast, control the recruitment of effector leukocytes in infection, inflammation, tissue injury and tumours. This classification is not strict since "dual-function" chemokines may also exist [1].

Chemokines present on vascular endothelia control leukocyte extravasation, as discussed in detail in Chapter 6, Vol. I; whereas chemokines produced by tissue cells control the homing of responding leukocytes to distinct tissue locations. We wish to emphasise that the migration properties and function represent two sides of the same coin. Therefore, detailed examination of the type and regulation of chemokine receptors present on a particular subset of T cells provides invaluable information about their physiological role. Table 1 represents a list in progress of T cell subsets defined by their migratory potential. This view extends the classical approach in immunological research dealing with "endpoint" analyses, i.e., analyses of *in vitro* cultured T cells or of T cells recovered from laboratory animals after *in vivo* manipulations. The following discussion summarises our current knowledge about chemokines involved in traffic control related to the initiation of $\alpha\beta$ T cell responses and effector/memory functions. Those chemokines acting on $\gamma\delta$ T cells and T cell precursors are reviewed in great detail in the chapter by Jin and Morita.

| Table 1 - T cell subsets defined by migration properties | Table 1 - | T ce | II subsets | defined b | v migration | properties |
|--|-----------|------|------------|-----------|-------------|------------|
|--|-----------|------|------------|-----------|-------------|------------|

| T cell subset | ChemRs ^a | Residence ^b | Phenotype ^c |
|-----------------------------|---------------------|---------------------------|---|
| | | | |
| Naïve T | CCR7 | Blood | CD45RA+ (CD45RO-), |
| | (CXCR4) | LNs, PPs, Spleen | non-differentiated, resting |
| Tғн (follicular | CXCR5 | LNs, PPs, Spleen | CD45RO+ CD4+, non-differentiated |
| B helper) | (CXCR4, CCR7) | (Blood) | (but ICOS+ and IL-10 secretion), |
| | | | activated, transient |
| Effector T | Inflammatory | Inflammation ^d | CD45RO+, differentiated, (cytokine |
| | ChemRs | | secretion, target cell lysis), activated, |
| | | | short-lived |
| T _{CM} (central | CCR7 | Blood | CD45RO+, non/partial- |
| memory) | (CXCR4) | LNs, PPs, Spleen | differentiated, resting, long-lived |
| T _{EM} (effector | Inflammatory | Blood | CD45RO+, differentiated, (cytokine |
| memory) | ChemRs | Inflammation | secretion, target cell lysis), resting, |
| - | | | long-lived |
| T _{PS} (peripheral | Homeostatic | Healthy | CD45RO+ (partial CD45RA+), |
| immune | ChemRs | peripheral | differentiated, partial-activated, |
| surveillance) | | tissues | long-lived |

^aChemRs, chemokine receptors; chemokine receptors in brackets are of secondary importance.

Initiation of adaptive immune responses

As part of their normal route of recirculation, naïve T cells regularly leave the blood and enter LNs by passing through high endothelial venules (HEVs) [3, 4] (Fig. 1). Passage of T cells through the HEV barrier underlies the same paradigm that applies to any other blood endothelia: leukocyte rolling, chemokine-mediated activation and subsequent firm adhesion, followed by leukocyte transendothelial migration [4, 5]. Chemokines play a decisive role in controlling the type of cells allowed to enter this site. Here, the two homeostatic chemokines, CCL19 and CCL21, have been shown to be essential in the transmigration of HEVs. The shared receptor for these two chemokines, CCR7, is uniformly expressed by all naïve T cells, as well as a sub-

^bResidence refers to the primary location within the body of the respective T cell subset.

^cPhenotype refers to memory status, longevity, and cellular responses defined by cell surface markers and TCR-triggered effector functions.

^dInflammation stands for all sites where inflammatory chemokines are being produced, including acute and chronic infections, autoimmune diseases and tumours.

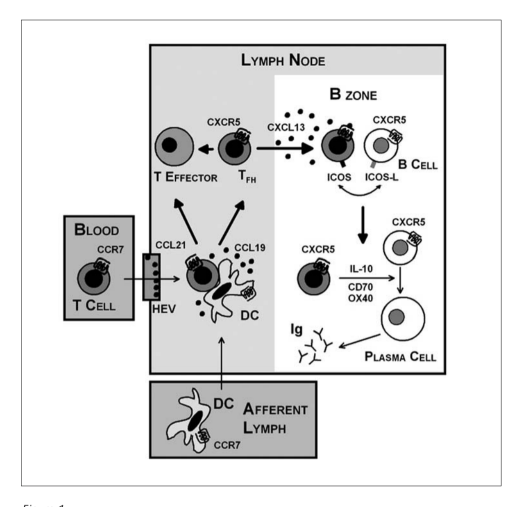


Figure 1
Chemokines in the control of primary T cell responses

The expression of CCR7 by naïve T cells and T_{CM} allows entry into the LNs via HEVs, and subsequent co-localisation with CCR7-expressing DCs in the T zone. T cell priming is mediated by antigen-loaded DCs and results in the generation of effector T cells and CXCR5-expressing T_{FH} cells. Expression of CXCR5 by T_{FH} cells makes them responsive to the chemokine CXCL13 produced by cells within B cell follicles, resulting in re-localisation of T_{FH} cells to the B cell compartment. Subsequent interactions between B cells and T_{FH} cells, possibly involving the interaction of ICOS on T_{FH} cells with the ICOS-ligand on B cells, induce T cell differentiation (including increased expression of CD70 and OX40 and enhanced IL-10 secretion). In return, TFH cells provide help to B cells for plasma cell differentiation and antibody production. T Effector, effector T cell; T_{FH} , follicular B helper T cell; HEV, high endothelial venule; DC, dendritic cell.

set of resting memory T cells known as central memory T (T_{CM}) cells (Tab. 1) [6]. Both chemokines are displayed within the lumen of HEVs; CCL21 is constitutively expressed by HEVs [7, 8], while CCL19 is produced by other cells within the LN but becomes displayed on the HEV lumen following transcytosis across the endothelial barrier [9]. The importance of CCR7 and its ligands in T cell entrance to LNs has been clearly demonstrated in studies of mice genetically deficient in CCR7 or mice harbouring a spontaneous mutation (*plt*) that results in defective production of CCL19 and CCL21 [10]. These mutant mouse strains show greatly reduced numbers of naïve T cells in LNs, which is due to their inability to firmly adhere to, and transmigrate across, HEVs. CCL19 also orchestrates the co-localisation of freshly recruited T cells with dendritic cells (DCs) in the T zone, and this process is of fundamental importance for antigen-presentation to T cells and induction of primary immune responses (Fig. 1) [11, 12].

Circulating naïve T cells express, in addition to CCR7, only few other chemokine receptors, which explains their broad exclusion from healthy peripheral tissues and acute inflammatory diseases [1]. All naïve T cells uniformly express CXCR4 whereas only minor fractions are positive for CCR8 and CCR9. Recent findings support a role for CCR8 and its single ligand CCL1 in the control of peripheral immune surveillance T (T_{PS}) cells within normal human skin (Tab. 1) [13]. These cutaneous CCR8+ T_{PS} cells are antigen-experienced, partially activated Th1/Tc1 cells that may contribute to the local inflammatory cascade at the site of pathogen entry (see below). A second memory T cell subset includes the very few CCR8+ T cells present in peripheral blood, which may be related to regulatory T cells generated during thymocyte development [13, 14]. Also, thymocytes frequently express this chemokine receptor. As for CCR8, a role for CCR9 in the entry of T cells into LNs has not been demonstrated. The single ligand CCL25 for CCR9 is selectively expressed in small intestine, raising the possibility that this chemokine is involved in the traffic of naïve CCR9+ T cells to small intestinal lymphoid structures [15]. However, it is also possible that expression of CCR9 by naïve T cells is simply a remnant of their development in the thymus, as CCR9 is broadly expressed by thymocytes and the CCR9+ subset of naïve T cells declines with age or surgical thymectomy [15, 16]. By contrast, CXCR4 does appear to contribute to T cell entry into LNs. Although greatly reduced in number, some T cells still enter the LNs in CCL19/CCL21-deficient (plt) mice, and this residual migration is completely ablated when CXCR4-deficient T cells were adoptively transferred [17]. Furthermore, CXCL12 (the ligand for CXCR4) has been shown to promote transendothelial migration of T cells across the HEVs [18]. Hence, CCR7 and CXCR4 may co-operate in the task of naïve T cell recruitment into LNs. Collectively, naïve T cells are not only "naïve" in terms of antigen experience but also in terms of migration behaviour, which controls their continuous recirculation between blood and secondary lymphoid tissues. This is in clear contrast to effector/memory T cells characterised by a multiple receptors for inflammatory chemokines, by single or repeated exposure to antigen and by TCR-triggered effector functions (see below).

Effector T cell generation is a highly sophisticated process that depends on multiple and partially overlapping steps, including T cell priming, proliferation and development of effector functions [19]. Of particular importance to the present discussion, priming of CD4+ T cells results in the novel expression of CXCR5 [20, 21], a chemokine receptor otherwise broadly expressed on resting B cells [22, 23] (Fig. 1). CXCL13, the ligand for CXCR5, is markedly produced within the B cell-rich follicular compartment of secondary lymphoid tissues, but is absent from the adjacent T zone [23, 24]. LN and Peyer's patches (PP) neogenesis largely depend on this chemokine system [25], and the architecture of the follicular compartments within spleen and LNs are greatly disturbed in CXCR5-deficient mice [26], supporting the notion that CXCL13 and its receptor are essential contributors to follicular activities.

In clear contrast to the T zone chemokines CCL19 and CL21, the single CXCR5 ligand CXCL13 is selectively produced within the B cell compartment, suggesting that the acquisition of CXCR5 by recently primed CD4+ T cells would drive their relocation to the B cell follicles (Fig. 1). Indeed, several studies have documented a temporary relocation of T cells to the outer edge of the follicles in response to immunisation [27, 28]. In mice, follicular migration of primed T cells occurs rapidly after immune response initiation, well before the generation of effector T cells [21, 28], and this observation fully agrees with the kinetics of CXCR5 expression on human T cells. Peak levels of CXCR5 are acquired within the first 2–3 days of *in vitro* stimulation of naïve human T cells, well before induction of T cell polarisation, as assessed by the absence of effector functions (target cell lysis, cytokine production) [20, 24, 29, 30]. CXCR5 is rapidly lost, however, during *in vitro* T cell proliferation. Also, it is not possible to generate T cell lines stably expressing CXCR5, suggesting that maintenance of this chemokine receptor relies on a particular microenvironment (see below).

CXCR5⁺ T cells can provide potent help for antibody production during co-culture with B cells, and this characteristic together with the follicular homing behaviour prompted their designation as follicular B helper T (T_{FH}) cells [24, 29]. Of interest, the majority of CD4+ T cells appear to rapidly express CXCR5 upon stimulation, whereas CXCR5 is very infrequent on CD8⁺ T cells [24], supporting the notion that T_{FH} cells contribute to B cell responses (Fig. 1). The mechanism by which T_{FH} cells provide help to B cells is a subject of current investigations. Except for IL-2, T_{FH} cells from tonsils are poor cytokine producers [24, 29], suggesting that newly generated T_{FH} cells require further differentiation in order to become effective helpers for plasma cell differentiation and antibody production.

The ability to provide effective B cell help is one important aspect of T_{FH} cell differentiation that may be controlled by B cells (Fig. 1). This concept is consistent with *in vivo* studies suggesting that B cells 'solicit their own help' from the T cell com-

partment. Moreover, recent studies in our laboratory directly demonstrate that B cells can indeed influence the phenotype in T_{FH} cells during co-culture [31]. Of interest, tonsillar as well as *in vitro* generated T_{FH} cells strongly express ICOS, a recently identified co-stimulatory molecule with critical functions in T helper and B cell responses [31, 32]. Newly generated T_{FH} cells express a phenotype consistent with induction of B cell proliferation. However, during co-culture with B cells these cells assume a B helper phenotype characterised by loss of CD154, induction of CD70 and an increase in IL-10 production. Also, B cells help to preserve a LN migration phenotype in proliferating T_{FH} cells, thus, directly preventing their premature exit out of LNs. It will be interesting to see if follicular T_{FH} cells shuttle back and forth between follicular compartment and T zone and if this steady relocation contributes to T helper cell differentiation.

Effector versus memory T cell traffic

Immunological memory resides within the subset of previously activated T cells. These T cells for the most part express the exon A-deficient (RO) isoform of CD45, as well as various other markers. One important distinction between naïve T cells and the various subsets of previously activated T cells is the expression of homing molecules such as selectins, integrins and chemokine receptors.

Th1 and Th2 T cells

Naïve T cells differentiate to effector cells in lymphoid organs, such as spleen, LNs and Peyer's patches (PPs). However, the principal sites where T helper (Th) cells and cytotoxic T cells exert their function are peripheral tissues, where pathogens are frequently encountered. Thus, effector cells up-regulate receptors for inflammationinduced endothelial adhesion molecules and inflammatory chemokines [33, 34]. Different pathogens require different effector responses, produced upon antigenrecognition by distinct T cell subsets. For instance, the T helper subsets Th1 and Th2 cells secrete non-overlapping sets of cytokines (INF-γ versus IL-4, IL-5 and IL-13), neutralise distinct types of pathogens (intracellular versus extracellular), express characteristic chemoattractant receptors and obey different traffic signals [35, 36]. Distinctive chemokine receptors on Th1 cells include CCR5 and CXCR3 [37, 38], which bind inflammatory chemokines. In rheumatoid arthritis (RA) and multiple sclerosis (MS), both often thought of as Th1-related, virtually all infiltrating T cells express CCR5 and CXCR3 [39, 40]. People with a homozygous mutation that disrupts the CCR5 gene may also be less susceptible to some inflammatory disorders, including RA [41, 42]. Adhesion molecules also play a role; Th1 cells express abundant selectin ligands. P- and E-selectin, which are up-regulated on inflamed endothelium, and their ligand, P-selectin glycoprotein ligand 1 (PSGL-1), are critical for Th1 cell migration to inflamed skin [43, 44] and peritoneum [45]. Expression of fucosyltransferase-VII is necessary for cells to synthesise selectin ligands [46]. This enzyme is induced by IL-12, which drives Th1 differentiation, whereas T cell exposure to the Th2 cytokine IL-4 down-modulates selectin ligand expression [47, 48].

Th2 cells also express distinctive chemoattractant receptors, including CRTh2 and CCR3 [49-51]. Eotaxin, a ligand of CCR3, has been implicated in eosinophil recruitment into hyper-reactive airways and is prominent in mucosal tissues undergoing allergic and anti-parasitic responses [52]. Eotaxin production is stimulated by Th2 cytokines, such as IL-4 or IL-13, and is absent from Th1-mediated lesions [53]. CCR3 is also expressed on basophils and mast cells, which presumably allows these allergy-related leukocytes to co-localise with Th2 cells and support local allergic inflammation. Other chemoattractant receptors that were originally identified as Th2-associated included CCR4, CCR8 and CXCR4; however, some of these associations are not holding up, or do not appear to be relevant in vivo. For instance, CCR8-deficient mice were originally shown to have defective Th2-type responses [54], but subsequent reports have failed to support these findings [55, 56]. The true physiological function of CCR8 is more likely related to skin-homing [13], since the majority of human T cells in healthy (non-inflamed) skin express CCR8, and interestingly these T cells display a Th1 rather than a Th2 cytokine profile [13]. CCL1, the only ligand of human CCR8, is constitutively expressed in skin, notably in dermal microvessels and epidermal antigen presenting cells (APCs) [13]; hence, this chemokine system may function in homeostatic T cell traffic through normal skin. Similarly, CCL17, a ligand of CCR4, is expressed in non-inflamed dermal microvessels, and may also direct homeostatic T cell traffic through skin [57]. CCR4 has been identified as a skin-homing receptor for memory T cells [57a], and Th2 memory cells derived from skin lesions of atopic dermatitis patients selectively migrated to human skin grafts transplanted onto severe combined immune deficiency (SCID) mice in response to ligands for CCR4 but not to ligands for CCR3, CCR8 or CXCR3 [58]. Future studies will tell if these chemokine systems fulfil a major role in maintaining local memory T cell traffic under homeostatic (non-inflamed) conditions or whether they recruit effector/memory T cells as a consequence of local inflammation.

T_{CM} cells versus T_{FM} cells

The most obvious and abundant cell surface marker for circulating memory T cells is CD45RO, which is rapidly induced upon T cell receptor triggering in naïve CD45RA+ (but CD45RO-) T cells and which is maintained throughout the lifespan of antigen-experienced T cells. Consequently, "memory" T cells are highly hetero-

geneous in their expression of homing related molecules, such as adhesion molecules and receptors for inflammatory or homeostatic chemokines [1, 2]. In a highly cited study, Sallusto and Lanzavecchia [6] identified two major subsets of memory cells in human peripheral blood based on the expression of CCR7. This chemokine receptor divides memory T cells into CCR7+ central memory (T_{CM}) cells and CCR7effector memory (T_{EM}) cells. Most blood T_{CM} cells also express L-selectin, which, together with CCR7, defines a LN-homing phenotype. Conversely, T_{EM} cells express homing receptors for peripheral tissues and display characteristic features of effector T cells upon TCR activation. T_{CM} cells do not exert immediate effector function when stimulated with antigen, i.e., are not thought to become engaged in antimicrobial responses within infected tissues, but instead may participate in recall (or memory) responses that are initiated in secondary lymphoid tissues. It is likely that immunological memory is contained in both of these subsets; however the relative importance of each subset is not yet known. Consequently, the prevailing view is that T_{CM} cells and T_{FM} cells differ in the location where recall antigens are encountered, which in broad terms include spleen, LNs and PPs for T_{CM} cells and peripheral organs, in particular the skin and mucosal tissues of the airways and digestive tract, for T_{EM} cells. We have performed Affymetrix Genechip analyses on T_{CM} cells and T_{EM} cells isolated from human peripheral blood, and found surprisingly few genes that were differentially expressed between the two memory subsets, other than CCR7 and L-selectin, the markers used to sort these subsets (Chtanova and Mackay, unpublished).

Regulatory T cells

Regulatory T (T_{reg}) cells are now widely accepted as an effector T cell type that serves to subdue immune responses, thereby providing a level of tolerance in peripheral immunity. T_{reg} cells express CD4, CD25 and Foxp3, and through expression of factors such as IL-10 and/or TGF-β exert a negative influence on T cell activation [59]. The actual sites where Treg cells fulfil their inhibitory function, and the diversity in T_{reg} cells with regard to site of generation and traffic pattern, are interesting topics of current investigations. For instance, a pulmonary T_{reg} subset has been described that may function specifically in the mucosal tissue of the airways [60]. Moreover, heterogeneous expression of various homing molecules on T_{reg} cells is consistent with their ability to suppress immune responses at various locations. In mice, L-selectin and CCR7 are expressed on a subset of LN-homing T_{reg} cells that inhibit diabetes induced by islet-infiltrating T cells [60a]. Migration to secondary lymphoid organs may be necessary for the antigen-induced proliferation of T_{reg} cells that precedes their involvement in immune suppression within peripheral tissues [61]. The presence of CXCR5+ T_{reg} cells capable of suppressing germinal centre T helper cell-driven antibody responses suggests that the diverse subsets of effector T cells with proinflammatory function may also have subsets of T_{reg} cells with matching migration preferences [62]. Other populations of T_{reg} cells include those infiltrating the synovial tissue in RA or the airways in allergic responses [63]. The integrin $\alpha E\beta 7$ discriminates between LN- and inflamed tissue-homing T_{reg} cells, and the latter subset was found to contain the most potent suppressors of inflammatory processes in disease models, such as antigen-induced arthritis [64]. Early studies showed that circulating and thymic human T_{reg} cells expressed CCR4 and/or CCR8 [65, 66] but, clearly, chemokine receptors do not discriminate between T_{reg} cells and pro-inflammatory T cells. The definitions of the migration patterns associated with distinct T_{reg} cells will largely depend on the discovery of reliable markers for these cells.

Migration properties in effector and memory T cells

The exact nature of immunological memory is still poorly understood. Nevertheless, cell surface markers (particularly homing-related molecules) have been extremely useful to mark and study different populations of T cells, in particular subsets relating to effector and memory T cells. It is our view that naïve T cells are a homogeneous population of T cells, that express CCR7 and L-selectin, recirculate randomly through secondary lymphoid tissues, and do not subdivide further into distinct migratory or functional subsets [1, 3]. However, antigen stimulation, proliferation (clonal expansion) and subsequent differentiation into effector or memory cells leads to subset-restricted expression of chemoattractant receptors or adhesion molecules. The cellular address code, composed of a combination of migration and adhesion molecules, fully mirrors the potential involvement of effector/memory T cells in distinct immune processes, including diverse antimicrobial responses and immune surveillance. In terms of functional criteria, the order in relatedness of the main subsets would be naïve T cells, T_{CM} cells, T_{EM} cells and effector T cells, although alternative models in the sequence of T cell differentiation have also been proposed. Still, naïve T cells share many functional and homing features with T_{CM} cells whereas effector T cells share many characteristics with T_{EM} cells.

Tissue-selectivity of memory T cells

Tissue-specific migration by T cells was first observed in the 1970s in sheep and then in mice. A hallmark finding was the discovery that antigen-experienced (memory) T cells but not naïve T cells displayed homing preferences for distinct peripheral tissues [67]. The rationale is that T cells recognising cutaneous-associated pathogens should migrate preferentially to the skin where they are likely to re-encounter their antigen, whereas T cells with selectivity for gastrointestinal pathogens would contribute to mucosal rather than cutaneous defence. The best understood examples of

tissue-selective homing are related to T cell traffic in the skin and gut, but migration selectivity for other organs, such as the lung or joints, may also exist.

As discussed above, the adhesion molecules or chemokine receptors responsible for tissue migration are either absent from naïve T cells or are expressed at low levels. Moreover, distinct subsets of memory T cells are definable by adhesion molecules or chemokine receptors. For instance, newly generated skin-homing T cells express cutaneous lymphocyte-associated antigen (CLA) in combination with CCR4 and/or CCR10. By contrast, gut-homing memory T cells express high levels of the integrin α4β7 in combination with CCR9 but not CCR4 and CCR10. The imprinting of gut-homing or skin-homing programs on T cells is mediated by DCs in gutassociated or skin-associated LNs, such that activation by intestinal DCs induces a "gut-tropism" [68], whereas DCs from peripheral LNs induce homing receptors in CD8 T cells that are characteristic for a "skin-tropism" [69]. Memory T cells remain responsive to alternative tissue imprinting signals, thus allowing skin- or guthoming T cells to change their migration preferences when stimulated by DCs from alternative tissues [69]. The molecular mechanisms underlying the instalment of mutually exclusive migration profiles are not vet fully understood, although retinoic acid appears to be involved in the imprinting of gut-tropism.

Conclusions

A feature of adaptive immune responses in species such as man and mouse is the extraordinary level of sophistication, with respect to numbers of T cell subsets, their diverse functions, and their migration pathways. This is possibly why there are so many chemokines and chemokine receptors, which serve to provide the fine specificity of T cell placement in the body. A number of interesting questions have emerged. Does the migration profile of a distinct T cell indeed predetermine its function in immune processes? Is this address code, composed of a set of chemokine receptors and adhesion molecules, the basis for or the consequence of T cell differentiation? Does the remarkable combinatorial diversity in chemokine receptors reflect functional specialisation in T cells? If this is true, then the actual number of distinct T cell subsets is much larger than currently appreciated. An obvious question that follows relates to novel or less well understood grounds of T cell subset specialisation. For instance, chemokines may directly contribute to effector-to-memory T cell transition by removal of effector T cells from the site of effector T cell apoptosis. Alternatively, chemokines could effect the formation of central and peripheral tolerance by controlling localisation of T cells within distinct niches in the thymus or LNs that support T_{reg} cell differentiation. The field of T cell relocation and positioning still has numerous controversies, and many of these relate to conflicting data obtained in sheep, mice and man. Progress in this area will largely depend on the identification of orthologous cell surface markers, including receptors for chemokines. Finally, given the importance of chemokines and adhesion molecules in the control of inflammatory processes, one may propose that the next generation of anti-inflammatory drugs will target effector T cell migration. Here, it will be important to take into account species-specific differences in the immune system that prevent unfiltered extrapolation of *in vivo* findings obtained in mice to man.

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Lymphocyte homing to peripheral epithelial tissues

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Introduction

Epithelial tissues represent the interface between the environment and the host. They are subject to continuous insults that include mechanical injury, ultraviolet (UV) irradiation, chemicals and microbes. The integrity of the host critically depends on the adequate protection against these hazardous events. During evolution epithelial tissues developed specialised immunological structures such as mucosa-associated lymphoid tissues (MALT) or skin-associated lymphoid tissues (SALT) which together with patrolling leukocyte subsets work as sentinels at the inner and outer surface of the human body. Among patrolling leukocytes, effector memory T cells take a centre stage and show tissue-specific migration patterns. To date, at least two distinct populations of effector memory T cells have been identified. Memory T cells expressing $\alpha_4\beta_7$ integrins preferentially migrate into the gut while the cutaneous lymphocyte associated antigen (CLA) identifies a subset of skinhoming memory T cells. Here, we provide an overview of current concepts how chemokines regulate lymphocyte trafficking into distinct epithelial tissues.

The role of chemokines in lymphocyte localisation to the gut mucosa

The intestinal surface is comprised of a single layered epithelium that separates the contents of the lumen from the intestinal lamina propria (LP) (Fig. 1). The inductive sites of the small intestine are Peyers Patches (PP) or isolated lymphoid follicles (ILF) which lie directly underneath this epithelium, and mesenteric lymph nodes (MLN) whose afferent lymphatics drain the intestinal LP (Fig. 1). Antigen enters PP via specialised microfold (M) cells within the Follicular Associated Epithelium (FAE) where it is taken up and processed by dendritic cells in the sub-epithelial dome (SED) for presentation to T cells. In contrast, luminal antigen accessing the intestinal LP is transported to MLN via draining lymphatics either directly or with-

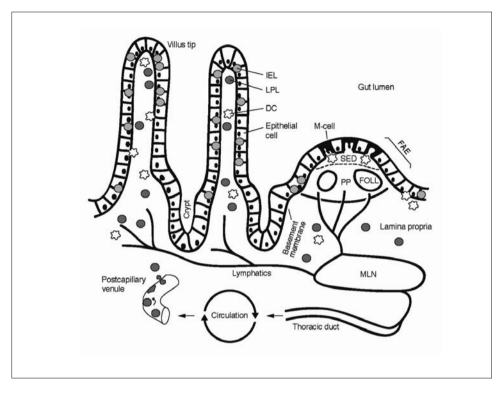


Figure 1
Schematic overview of the inductive and effector sites within the intestinal mucosa
DC, dendritic cell; FAE, follicle associated epithelium; IEL, FOLL, Follicle; intraepithelial lymphocyte; LPL, lamina propria lymphocyte; PP, peyers patch; MLN, mesenteric lymph node;
SED, subepithelial dome. Arrows indicate the circulation route of GALT primed T cells.

in mobilised DCs. Presentation of luminal antigen in the context of co-stimulation, to naïve T cells within PP or MLN, induces their activation and proliferation and a proportion of these cells re-enter the circulation via the thoracic duct and localise to the two effector sites of the intestinal mucosa, the intestinal epithelium (as intraepithelial lymphocytes, IEL) and lamina propria (as lamina propria lymphocytes, LPL). In the mouse, T lymphocyte entry to the intestinal mucosa is largely dependent on the integrin $\alpha_4\beta_7$ through its interactions with MadCAM-1 on intestinal microvascular endothelial cells [1–3]. Furthermore, activated/memory $\alpha_4\beta_7$ + T cells in human peripheral blood preferentially contain memory for intestinal antigens [4].

The intestinal epithelium and lamina propria contains a large number of previously activated/memory T cells under steady state conditions, presumably as a result

of the high antigenic load within the intestinal lumen. LPL consist mainly of CD4⁺ T cells and IgA secreting plasma cells that are thought to enter the intestinal mucosa following their activation in gut associated lymphoid tissue (GALT). IEL are primarily CD8⁺ T cells and include both conventional major histocompatibility complex (MHC) class I restricted CD8 α β⁺ TCR α β⁺ cells at least some of which enter this site following priming in GALT and unconventional CD8 α α⁺ TCR α β⁺ and CD8 α α⁺ TCR γ δ⁺ IEL that are unique to the intestine [5, 6]. These latter populations appear to recognise non-classical MHC class Ib molecules and their ontogeny and state of differentiation at time of entry into the epithelium remains a subject of debate.

Chemokine receptor expression on T cells resident in intestinal effector sites

Human small intestinal LP T cells and IEL express a restricted array of chemokine receptors including CXCR3, CXCR4, CCR5, and CCR9 but not CXCR1, CXCR2, CCR1, CCR3, 4, 7, 8 and 10 [7–12]. CCR6 is expressed on a subset of murine and human small intestinal LPL ([13]; Stenstad et al., manuscript in preparation) but on few if any IEL [13, 14]. CXCR6 is expressed by a large proportion of murine IEL, although its expression on LPL and human intestinal lymphocytes has yet to be determined [15, 16]. In addition a variable number of CD4+LPL express the chemokine receptor CCR2 [7, 17]. Human colonic lymphocytes express CXCR3 and CCR5 but not CCR4, and a small proportion express CCR2 [17, 18]. Remarkably CCR9 is largely absent from colonic T cells and T cells isolated from other peripheral tissues, including the skin [19–21]. Combined, these studies suggest that chemokine receptors may contribute to intestinal T cell localisation and/or function within distinct segments of the intestine (CCR9 for the small intestine), within the LP *versus* the epithelium (CCR2 and CCR6), or have more global functions within intestinal effector sites (CXCR3 and CCR5).

CCR9/CCL25 mediates T cell recruitment to the small intestine

The selective expression of CCR9 on previously activated/memory $\alpha_4\beta_7^+$ 'gut homing' T cells in peripheral blood and on small intestinal lymphocytes [19–21], and the constitutive and selective expression of its ligand, CCL25, by small intestinal epithelial cells [19, 22] lead to the suggestion that this chemokine receptor/chemokine pair plays a unique role in small intestinal immune responses. Consistent with this suggestion, CCR9^{-/-} mice have reduced numbers of small intestinal IEL, primarily among the CD8 $\alpha\alpha^+$ TCR $\gamma\delta^+$ IEL subset [23, 24], although the total number of CD8 $\alpha\beta^+$ TCR $\alpha\beta^+$ IEL and CD4⁺ LPL appears normal [23–25]. Studies of young

mice treated with neutralising anti-CCL25 antibody [26], or CCL25 intrakine mice, whose T cells fail to express CCR9 [27], have demonstrated an important role for CCL25/CCR9 in the generation of both the CD8αα+TCRαβ+ and CD8αα+TCRγδ+ IEL compartment although how CCR9 regulates the generation of this compartment remains to be determined.

CCR9/CCL25 is also important for the initial recruitment of conventional effector CD8 $\alpha\beta^+$ T cells to the small intestinal epithelium following their priming in GALT. Thus anti-CCL25 antibody reduced effector CD8 $\alpha\beta^+$ T cell localisation to the intestinal epithelium and in a competitive TCR transgenic adoptive transfer model CCR9-/- effector CD8 $\alpha\beta^+$ T cells were selectively disadvantaged in their ability to localise to this site [21, 28]. While CCL25 mRNA is expressed primarily by small intestinal epithelial cells, CCL25 protein has been detected on small intestinal microvascular endothelium by immunohistochemistry [20, 29], indicating that CCL25 may function in part by mediating CCR9+ T cell arrest on lamina propria vessels [30]. Additionally CCR9 appears to regulate the expression and function of the mucosal integrin $\alpha_E\beta_7$ on small intestinal IEL [14].

Importantly, no equivalent system has been described to mediate effector T cell recruitment to the colon, and the role of chemokines in effector T lymphocyte localisation to this site remains unclear.

Role of additional chemokine receptors in homeostatic intestinal T cell localisation and function

CXCR3 and CCR5 ligands in general appear to be expressed at low levels in healthy small intestine and colon (although expression of some ligands such as CXCL11 have yet to be examined) [31–35]. Thus it seems unlikely that CCR5 and CXCR3 contribute in a major way to intestinal lymphocyte localisation/function under steady state conditions. Indeed since these receptors are expressed by lymphocytes in many non-lymphoid tissue [18] their expression on intestinal lymphocytes may simply reflect the activation status of these cells.

The CCR6 ligand, CCL20, is constitutively expressed by intestinal epithelial cells, particularly by the FAE [36], and CCR6-- mice display increased numbers of LPL, IEL, particularly of the CD8αα+TCRαβ+ subset, and reduced PP size [37, 38]. Thus CCR6/CCL20 plays a critical role in maintaining intestinal T cell homeostasis. Since mature IEL fail to express CCR6 [13, 14], CCR6 is unlikely to regulate mature IEL localisation and function. However CCR6 was recently implicated in regulating the generation of non-conventional IEL within intestinal cryptopatches [13], putative sites of extrathymic T cell development, although how CCR6 functions in this process remains unclear. Since, CCL20 is also expressed by DCs, DC derived CCL20 may regulate CCR6+ CD4+ T cell interactions with antigen presenting cells in the LP. Finally since epithelial derived CCL20 has also been proposed to

regulate dendritic cell (DC) influx into the intestinal epithelium [37], although its involvement in regulating DC migration into the FAE has recently been questioned [39], CCR6/CCL20 may act indirectly via DCs in the control of intestinal T cell numbers.

The CCR2 ligands CCL2, CCL7 and CCL8 are expressed in the healthy human intestine, however results regarding their levels of expression and cellular source vary between studies [34, 35, 40–43]. It seems likely that CCR2 ligands influence the localisation and function of the few CCR2+ CD4+ T cells in the lamina propria. The numbers and populations of IEL and LPL in CCR2-/- mice have not been reported; however, CCR2 and its ligand CCL2 have been implicated in high dose oral tolerance although they appear, in this case, to be functioning at the level of antigen presentation in gut inductive sites [44].

The CXCR4 ligand, CXCL12, is constitutively expressed by intestinal epithelial cells, intestinal microvascular endothelial vessels, and pericytes surrounding these vessels [9, 45] and can induce $\alpha_4\beta_7$ integrin mediated T cell adhesion to MadCAM1 and Fibronectin [46]. Together these reports suggest a potential role for CXCR4/CXCL12 in mediating T cell recruitment to the intestinal mucosa. Since CXCR4 is expressed on a wide variety of T cells it is unlikely to contribute to the selective recruitment of effector T cell subsets to the intestine, however such selectivity could be provided by the integrin $\alpha_4\beta_7$.

Recruitment of IgA immunoblasts to intestinal effector sites

IgA secreting plasma cells in the LP derive from circulating IgA immunoblasts that have been generated in intestinal inductive sites. Two chemokine receptors, CCR9 and CCR10, have been implicated in the recruitment of IgA immunoblasts to the intestinal mucosa. CCR9 is expressed on a subset of human circulating IgA immunoblasts and IgA plasma cells in the small intestine [10]. In the mouse, IgA immunoblasts from the spleen and MLN as well as B220^{int}IgA+ cells in the small intestinal LP, respond to CCL25 while terminally differentiated B220⁻IgA+ small intestinal plasmablasts failed to migrate to this chemokine [47]. Importantly, IgA+ plasma cells are reduced in the small intestine but not colon of CCR9-/- mice [25] and anti-CCL25 antibody significantly inhibited CT specific IgA immunoblast localisation to the small intestine but not the colon [29]. Thus CCR9 appears to play a role in the selective localisation of IgA+ immunoblasts to the small intestinal mucosa.

CCR10 is expressed on human circulating IgA immunoblasts and virtually all IgA plasma cells in the small and large intestine, appendix, tonsil and salivary gland [10] while its ligand CCL28, is constitutively expressed by epithelial cells at these sites [48, 49]. Furthermore anti-CCL28 antibody inhibited the localisation of IgA plasmablasts to the murine small intestine and colon [29]. Thus CCR10/CCL28 appears to play a more global role in recruiting IgA immunoblasts to mucosal surfaces.

Lymphocyte recruitment to the inflamed intestinal mucosa

Intestinal T cell numbers increase dramatically in the setting of intestinal inflammation such as inflammatory bowel disease (IBD, Crohn's disease and ulcerative colitis) and enteropathies associated with food hypersensitivity such as Coeliac's disease, and are thought to contribute in a primary way to disease pathogenesis. While ulcerative colitis is restricted to the colon, Crohn's disease can develop throughout the intestine, primarily in the distal ileum and ascending colon. A similar and wide range of chemokines are induced in ulcerative colitis and Crohn's disease [40] including the T cell chemoattractants CCL2 [34, 35, 40, 42, 43], CCL3 [33, 40], CCL4 [33, 40], CCL5 [33, 35, 50], CCL7 [34, 40, 41], CCL8 [40], CCL20 [51, 52], CXCL9 [32] and CXCL10 [32-34]. A notable exception is CCL25 that is expressed in small bowel Crohn's but not colonic Crohn's disease or Ulcerative Colitis [53]. The proportion of LP and MLN T cells that express CCR9 is significantly reduced in small bowel Crohn's compared to healthy intestine [53]. While this reduction may result from increased activation induced cell death of CCR9+ T cells as originally proposed [53], an equally plausible explanation is that alternative chemokine receptors play a more dominant role in recruiting effector T cells to the inflamed small intestine. Studies from knockout mice or antibody neutralisation experiments have implicated a role for several chemokine receptors in regulating disease severity in animal models of IBD, including CCR2, CCR5, CCR6, and CXCR3 [54-58]. However whether these receptors regulate T cell localisation to and function within the inflamed intestine remains unclear. Because of the wide range of chemokines induced in the intestine during inflammation, it seems likely that there is some redundancy in chemokine receptors usage regarding T cell localisation and function within the inflamed intestine and that the importance of a given receptor will vary depending on the local inflammatory conditions. In this regard, CCR5 and its ligands CCL3 and CCL4, have been implicated in the recruitment of Toxoplasma gondii primed CD8 $\alpha\beta^+$ T cells to the inflamed small intestinal epithelium [59], however in a dextran sulfate sodium (DSS) induced colitis model CD4+ T cell numbers actually increase in the intestinal mucosa of CCR5-/- compared to WT mice [58]. Finally, while relatively few studies have directly compared chemokine receptor expression on T cells isolated from healthy and inflamed intestine, CCR2+CD4+ LP T cells were recently shown to increase in number in ileal but not colonic Crohn's disease or Ulcerative Colitis [17], implicating a selective role for CCR2 in the recruitment and/or function of CD4+ cells during small bowel Crohn's.

The role of chemokines in lymphocyte localisation to the skin

The skin can be divided into an avascular epidermis and a collagen-rich, vessel-containing dermal compartment (Fig. 2). Effector memory T cells traffic between sec-

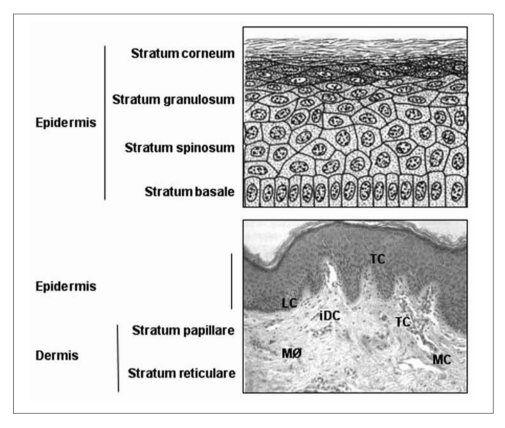


Figure 2
Schematic overview of skin

The skin can be divided into an epidermal and dermal compartment. Keratinocytes within the epidermis divide within the stratum basale and differentiate through the stratum spinosum and granulosum to finally form an acellular, keratin-rich stratum corneum. The dermis is divided in a vessel-rich stratum papillare and a matrix/collagen-rich stratum reticulare. Under homeostatic conditions Langerhans cells (LC) and few T lymphocytes (TC) are found within the epidermis. Within the dermal compartment interstitial dendritic cells (iDC) and macrophages (MØ) reside together with mast cells (MC) and patrolling T lymphocytes (TC). During inflammation the composition of leukocytes within the skin changes in quantity and quality. Elevated numbers of LC and TC are found within the epidermis and the frequency of iDC, MØ, MC, plasmacytoid dendritic cells and eosinophils may increase within the dermis.

ondary lymphoid organs and the skin. Within dermal microvessels, they interact with endothelial cells, perform transendothelial migration and enter perivascular pockets. From perivascular spaces, sustained matrix-bound gradients of chemoat-

tractive proteins direct lymphocytes into subepidermal or intraepidermal locations. In humans, the cutaneous lymphocyte associated antigen (CLA) characterises a subset of skin-homing memory T cells. 80–90% of memory T cells in inflammatory skin lesions express CLA. In contrast, only 10–15% of the pool of circulating T cells are CLA positive. CLA+ T lymphocytes never exceed 5% of lymphocytes within noncutaneous inflamed sites [60–62]. These observations suggest that an active and specific recruiting process focused on CLA+ memory T cells is present in inflammatory skin lesions. Furthermore, Santamaria and co-workers showed that specific responses to common skin-associated allergens, including nickel and house dust mite, are restricted to CLA+ T cells [63]. CLA interacts with E-selectin and mediates the rolling of distinct leukocyte subsets along the vascular endothelium. E-selectin is not skin-specific but is expressed on inflamed endothelium of various tissues. Hence, other skin-specific factors must regulate the tissue-specific homing capacity of CLA+ memory T cells.

Chemokine receptor expression on circulating CLA+ skin-homing memory T cells

Skin-homing memory T cells are equipped with a large panel of chemokine receptors including CCR3, CCR4, CCR5, CCR6, CCR7, CCR8, CCR10, CXCR3, and CXCR4 [11, 18, 64–68]. In particular, CCR4 and CCR10 show preferential expression on the surface of circulating CLA+ skin-homing T cells [18, 64, 67]. While the majority of circulating CD4+CLA+ memory T cells express CCR4, only a subset (30–40%) of CLAhigh memory T cells are CCR10+ [64, 67]. These CLAhighCCR10+ T cells of healthy individuals can act as both "central" and "effector" memory T cells, have access to both secondary lymphoid organs and the skin compartment and secrete TNF-α and IFN-γ upon *in vitro* stimulation [67].

Lymphocyte recruitment during skin homeostasis

A variety of chemokines including CCL1, CCL20, CCL27, CXCL12, and CXCL14 show homeostatic expression in healthy human skin [11, 64, 69, 70]. With regard to the recruitment of lymphocytes two chemokine/chemokine receptor pairs, CCL27/CCR10 and CCL1/CCR8 are of particular interest.

Recent studies have identified the novel skin-specific CC chemokine CCL27, which is exclusively produced by epidermal keratinocytes [64, 70]. Under homeostatic conditions, basal keratinocytes abundantly express CCL27 protein which is subsequently secreted into dermal compartments [64]. CCL27 binds the formerly orphan G-protein coupled receptor GPR-2 which has been renamed CCR10 [71]. *In vitro*, CCL27 preferentially attracts CD4+CLA+ memory T cells [70]. CCL27 shows

a high binding affinity to extracellular matrix proteins and is displayed on cutaneous vascular endothelium, a phenomenon which is explained by the observation that chemokines are transported across endothelium to participate in leukocyte arrest [64, 72, 73]. Moreover, chemokines presented by endothelial cell-associated proteoglycans mediate firm adhesion as well as transendothelial migration. Previous observations suggest that binding to extracellular matrix prolongs the half-live of chemokines and increases their biological activity. Recent observations indicate that CCL27 immobilises on extracellular matrix and the surface of dermal endothelial cells and mediates the adhesion of lymphocytes [64]. Hence, endothelial cell-bound CCL27 may mediate firm adhesion and initiate transendothelial migration, while CCL27 on dermal extracellular matrix and fibroblasts may sustain a chemokine gradient directing skin-infiltrating lymphocytes from perivascular pockets to subepidermal and intraepidermal locations.

Recently, Schaerli et al. showed that the majority of human T cells in healthy skin express the chemokine receptor CCR8 and respond to its specific ligand CCL1 [11]. Normal human skin-derived CD4+ and CD8+ T cell subsets expressed CCR8 but CD8+ lymphocytes displayed higher CCR8 surface expression and increased chemotactic responsiveness towards CCL1 gradients [11]. The majority of skinderived CCR8⁺ T cells expressed CLA but lacked expression of CCR4 and CCR7. These CCR8+ T cells were absent in small intestine and colon tissues and represented only a very small population (<2%) in the peripheral blood. Cutaneous CCR8+ T cells co-expressed CD45RO and CD45RA, displayed a pre-activated phenotype (CD69) and secreted cytokines such as TNF-α and IFN-γ but lacked markers of cytolytic T cells. Secretion of IL-4, IL-10 and TGF-B was low to undetectable, arguing against a strict association of CCR8 with either Th2 or regulatory T cell subsets. Importantly, the specific ligand for CCR8, CCL1, is constitutively expressed at strategic cutaneous locations, including dermal microvessels and epidermal antigen presenting cells. In summary, the interaction of CCL1 and CCR8 may contribute to the immune surveillance of the skin in multiple ways [11]. Endothelial cell-derived CCL1 may support the steady-state extravasation of circulating CCR8+ precursors. Subsequently, Langerhans cell-derived CCL1 may direct CCR8+ T cells from perivascular spaces into the epidermis, ensuring the encounter of immune surveillance T cells with epidermal antigen presenting cells.

Hence, CCL27/CCR10 and CCL1/CCR8 may represent complementary systems that support the recruitment of CD4+ or CD8+ memory T lymphocytes to cutaneous sites under homeostatic conditions.

Lymphocyte recruitment to inflamed skin

Accumulating evidence indicates that skin-infiltrating T cells play a pivotal role during the initiation and maintenance of inflammatory and autoimmune skin diseases,

such as psoriasis or atopic dermatitis [74–77]. Hence, the understanding of mechanisms mediating memory T cell recruitment to the skin may identify promising targets for the development of novel therapeutics.

Atopic dermatitis

Atopic dermatitis is a chronic or chronically relapsing inflammatory skin disease with eczematous lesions demonstrating typical morphology and distribution, severe pruritus, elevated serum IgE, the presence of allergen-specific IgE, and peripheral blood eosinophilia [74]. The prevalence of atopic dermatitis rapidly increased during the past decades and is currently ranging between 10-20% in children and 1-3% in adults. Histopathologically, the lesional skin of atopic dermatitis patients shows a dermal infiltrate consisting of mainly activated CLA+ memory T cells (CD4 > CD8) and antigen-presenting cells (APC) [74]. Among the APC population, lesional skin shows increased numbers of Langerhans cells (LC), inflammatory dendritic epidermal cells (IDEC), as well as dermal DCs which show markedly up-regulated expression of Fc receptors for IgE on their cell surface [74]. Moreover, dermal sites of atopic skin show extensive deposition of eosinophil-derived proteins or more rarely intact eosinophils [74]. Exposure to allergens, e.g., house dust mite antigens, or microbial products plays an important role in the initiation and maintenance of atopic skin inflammation. In early phases of the disease, memory T cells with a Th2 phenotype infiltrate the atopic skin, however, chronic lichenified atopic dermatitis lesions are characterised by the dominance of skin-infiltrating Th1 cells [74, 78].

In the past decade, numerous studies identified chemokines associated with atopic dermatitis (Tab. 1). These chemokines include CCL2, CCL3, CCL4, CCL5, CCL11, CCL13, CCL17, CCL18, CCL20, CCL22, CCL26, CCL27 and CX3CL1. Notably, serum levels of CCL11, CCL17, CCL18, CCL22, CCL26, CCL27 and CX3CL1 directly correlated with disease severity suggesting an important role in the immunopathogenesis of atopic dermatitis. Among these chemokines, CCL17, CCL18, CCL22 and CCL27 are likely candidates to critically regulate the recruitment of memory T cells to sites of atopic skin inflammation (Tab. 1). Patients suffering from atopic dermatitis show increased CCL27 protein production within the epidermis and the vast majority of skin-infiltrating lymphocytes (>90%) express CCR10 [64]. *In vivo*, intracutaneous injection of CCL27 induced the accumulation of CD3+ T cells [64]. Conversely, neutralisation of CCL27-CCR10 interactions impaired memory T cell recruitment to the skin and suppressed allergen-specific skin inflammation in mouse models mimicking allergic contact dermatitis and atopic dermatitis [64].

Th2 cell lines and clones isolated from lesional skin of atopic dermatitis patients abundantly express CCR4 and show little or no CCR3, CCR8, and CXCR3 on their cell surface [79–81]. To date, there are two known ligands for CCR4, CCL17 and

Table 1 - Chemokines associated with lymphocyte recruitment to healthy and inflamed skin

| Chemokine | | Origin | References |
|--------------|----------------|---|--------------|
| | | | |
| Healthy skii | n | | |
| CCL1 | I-309 | Dendritic cells, endothelial cells | [11] |
| CCL27 | CCL27 | Keratinocytes | [64, 70, 71] |
| Atopic dern | natitis | | |
| CCL17 | TARC | Endothelial cells | [83, 85] |
| CCL18 | PARC | Dendritic cells, keratinocytes | [90, 92] |
| CCL22 | MDC | Macrophages, dendritic cells | [107] |
| CCL27 | CTACK | Keratinocytes | [64, 108] |
| Psoriasis | | | |
| CCL17 | TARC | Skin, endothelial cells | [80, 96] |
| CCL20 | MIP-3 α | Keratinocytes, fibroblasts, endothelial | [66] |
| | | cells, dendritic cells | |
| CCL27 | CTACK | Keratinocytes | [64, 108] |
| CXCL9 | Mig | Skin, keratinocytes | [96, 109] |
| CXCL10 | IP-10 | Keratinocytes, endothelial cells | [96, 109] |

CCL22 [82]. CCL17 and CCL22 are produced by different cell types. In humans, the major source of CCL17 in the skin are dermal endothelial cells and keratinocytes [83–85], whereas CCL22 is secreted by macrophages, interstitial dendritic cells, and epidermal Langerhans cells [86, 87]. Hence, CCL17 expressed by the dermal endothelial cells and infiltrating dermal cells of atopic lesional skin may act in the first steps of T cell recruitment by inducing integrin-dependent adhesion and transendothelial migration of T cells while CCL22 supports the formation of T cell-dendritic cell clusters at sites of atopic skin inflammation.

A recent study in mice by Reiss et al. suggests that ligands of CCR4 and CCR10 cooperate in the recruitment of memory T cells to sites of skin inflammation [88]. According to this model, CCL17 displayed by cutaneous venules, in combination with other CCR4 ligands, trigger the integrin-dependent arrest and extravasation of lymphocytes rolling on cutaneous venules. Subsequently, CCL27, highly and selectively expressed by keratinocytes, may support diapedesis and epidermotropism of skin homing T cells [88, 89].

A systematical analysis of the expression of all known chemokines in chronic inflammatory skin diseases identified CCL18/DC-CK1/PARC to be specifically associated with an atopic dermatitis phenotype but absent in other chronic inflammatory or autoimmune skin diseases such as psoriasis or cutaneous lupus erythematosus [90]. Among all known chemokines, CCL18 represented the most highly

expressed ligand in atopic dermatitis and the absolute amount of CCL18 mRNA in lesional atopic skin was more than 100-fold higher than those seen for CCL17 [90]. In good accordance with this finding, a DNA microarray screen also identified CCL18 as one of the genes showing the strongest association with atopic dermatitis compared to psoriatic or normal skin specimen [91]. Interestingly, trigger factors of atopic skin inflammation, such as allergen exposure and staphylococcal superantigens markedly induced this chemokine *in vitro* and *in vivo* suggesting important CCL18-driven processes during the initiation and amplification of atopic skin inflammation [90]. Although its receptor is yet unidentified, CCL18 binds to CLA+ skin-homing memory T cells and induces the migration of memory T cells into the human skin, *in vivo* [92]. CCL18 is produced by dermal dendritic cells in close proximity to infiltrating T cells implicating a role in the formation of T cell-dendritic cell contacts within atopic skin [90].

Psoriasis vulgaris

Psoriasis vulgaris represents a common chronically relapsing inflammatory skin disease affecting approximately 1-2% of the general population [93, 94]. Psoriatic patients suffer from erythemato-squamous plaques predominantly manifesting at the extensor parts of joints, above the Os sacrum and the capillitium [93, 94]. In severe cases, skin lesions can involve the entire integument and be accompanied by a destructive psoriatic arthritis. Histopathologically, psoriasis is characterised by a marked inflammatory infiltrate, hyperproliferation of keratinocytes, elongation of rete ridges and hyperconvuluted vascular corpores in the papillary dermis [93, 94]. The infiltrate is composed of skin-infiltrating CLA+ memory T cells predominantly showing a Th1 phenotype, neutrophils, lining macrophages and increased numbers of dendritic cells. There is evidence that T cells play a crucial role in the immunopathogenesis of this disease [1, 75, 77]. An early cellular event in the development of psoriatic lesions is the infiltration of target sites by activated T cells, which in turn produce inflammatory mediators, such as IFN-γ, induce epidermal hyperplasia and may act with keratinocytes and dermal macrophages to sustain a cycle of inflammation which finally leads to the psoriatic phenotype [95].

To date, there are no studies showing the efficacy of therapeutic targeting of chemokine ligand-receptor interactions in mouse models for psoriasis. However, there is increasing knowledge of chemokines and chemokine receptors associated with a psoriasis phenotype (Tab. 1).

One such example represents CXCL8/IL-8. CXCL8 was initially identified in and extracted from psoriatic scales and probably represents one of the most intensively characterised chemokines known so far. Although CXCL8 was already identified 17 years ago, the investigation of its functional role *in vivo* had been limited since there exists no orthologue in the mouse.

Recently, Rottman et al. suggested a potential role for CXCR3 and CCR4 ligands in the pathogenesis of psoriasis [96]. CXCR3 and CCR4 were expressed on CD3+ dermal lymphocytes and chemokine receptor expression was accompanied by the up-regulation of their respective ligands, CXCL9 and CXCL10 as well as CCL17 and CCL22 in lesional psoriatic skin. Furthermore, TNF- α and IFN- γ were identified to regulate those psoriasis-associated genes in keratinocytes and dermal endothelial cells. In contrast to skin-infiltrating dermal lymhocytes, epidermal lymphocyte subsets were characterised by the co-expression of CLA, $\alpha_E\beta_7$ and CXCR3 while CCR4 was absent. The authors suggest a model with CCR4 and CXCR3 ligands mediating tethering and transendothelial migration of CLA+ T cells and subsequent involvement of CXCR3 ligands in directing lymophocytes into the epidermis. During this migration process the adhesion molecule $\alpha_E\beta_7$ may be up-regulated through dermal fibroblast-derived TGF- β stimulation and support the anchoring of epidermis infiltrating lymphocytes by its heterotypic interaction with E-cadherin on keratinocytes [96].

Although the significance of inflammatory chemokines to lymphocyte recruitment in vivo remains unclear, another inflammatory chemokine, CCL20, shows an interesting association with a psoriatic phenotype [66]. CCL20 is known to attract both T and dendritic cells [66, 97, 98]. Among dendritic cells, CCL20 is a highly potent chemokine for the chemoattraction of epithelial Langerhans-type dendritic cells [97, 99]. Furthermore, CCL20 has been shown to preferentially attract the memory subset of T cells [98]. This CC chemokine and its receptor CCR6 are significantly up-regulated in psoriatic skin [66]. Within psoriatic lesions, CCL20expressing keratinocytes co-localise with skin-infiltrating T lymphocytes. Furthermore, CCR6 is expressed at high levels on the skin-homing CLA+ subset of memory T cells [66]. Psoriatic skin-homing CLA+ T cells show increased chemotactic responses towards CCL20 gradients when compared to those of normal donors [66]. TNF-α and IL-1, both pro-inflammatory cytokines known to be up-regulated in psoriasis, as well as CD40L are potent inducers of bioactive CCL20 protein in keratinocytes, dermal microvascular endothelial cells, dermal fibroblast and dendritic cells in vitro [66]. Furthermore, T helper cell-derived mediators (e.g., IFN-y, IL-17, CD40L) regulate CCL20 production in cellular constituents of the skin. IL-17 is known to be up-regulated in lesional psoriatic skin, suggesting that it may play a role in the amplification and/or development of cutaneous inflammation [66]. Along with its expression in intestinal epithelial cells, cutaneous CCL20 expression supports the hypothesis that this inflammatory chemokine plays an important role in the interface between the host and the environment.

Generation of intestinal and skin tropic effector T cell subsets

Recent studies in mice, examining cell adhesion molecule and chemokine receptor expression on adoptively transferred TCR transgenic T cells, have demonstrated a

critical role for the local draining lymph nodes in the generation of 'tissue tropic' effector T cell subsets. Thus, T cells activated in MLN were induced to express the 'gut tropic' markers $\alpha_4\beta_7$ and CCR9, while T cells activated in skin draining LN were induced to express E-selectin ligands [21, 100]. DCs isolated from the MLN and PP were necessary and sufficient for the induction of $\alpha_4\beta_7$ and CCR9 on responding T cells in vitro, and both CD8+ and CD8- MLN DC, and CD8+ depleted PP DCs could generate gut tropic effector T cells [28, 101]. In contrast priming with Langerhan cells from the skin lead to a dramatic induction of CCR4 and Eselectin ligands on responding cells (Fig. 3, [28, 101-103]). Together these results demonstrate a critical role for environmentally imprinted DCs, in the generation of tissue tropic effector T cell subsets. Whether DCs in skin draining LN induce other chemokine receptors associated with skin tropic T cells such as CCR8 and CCR10 has yet to be determined. Reactivation of tissue tropic memory T cell subsets can modify their tissue tropism according to the origin of the last activating DC. In this way gut tropic memory T cells can be reprogrammed to express markers of skin tropism and vice versa [104]. The underlying mechanism by which environmentally imprinted DCs generate tissue tropic effector T cell subsets is poorly understood. Recently however, the vitamin A metabolite, retinoic acid was found to induce $\alpha_4 \beta_7$ and CCR9 on in vitro activated T cells and to suppress expression of skin homing markers [105]. Importantly, MLN and PP DCs, but not spleen DCs, could produce retinoic acid, and their ability to generate gut tropic T cells was reduced with an inhibitor to enzymes involved in retinoic acid synthesis as well as an antagonist to retinoic acid receptors [105].

Conclusions

Peripheral epithelial tissues are a rich source of chemokines under both homeostatic and inflammatory conditions. Tissue tropism (e.g., skin *versus* gut as discussed here) on effector T cell subsets is imprinted by environmentally modulated DCs within local LNs and involves the selective induction of specific chemokine receptors. These tissue-selective chemokine systems, together with appropriate adhesion molecules, are essential regulators of effector lymphocyte trafficking to peripheral sites. Dysregulated lymphocyte accumulation and activation appears to be an important driving factor for chronic inflammation at these sites; therefore, targeting the chemokine pathway(s) to block lymphocyte infiltration may provide a means for alleviating disease symptoms. Nevertheless, many questions must be answered before chemokine/chemokine receptors can be chosen as novel targets for the treatment of intestinal and skin inflammation. A clearer picture of the role of individual chemokines in animal models of inflammation will be a critical step before singling out certain chemokines or their chemokine receptors as novel drug targets. Such studies should help to determine whether neutralisation of a single chemokine sys-

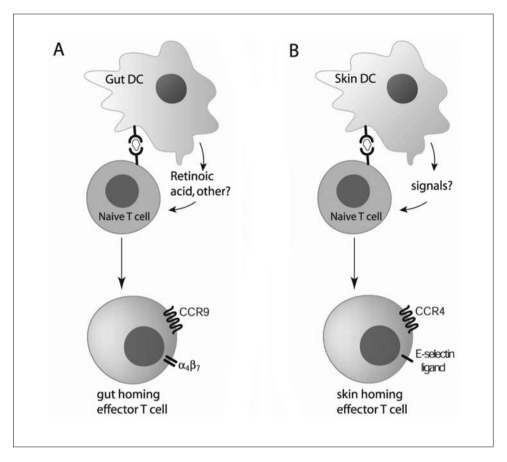


Figure 3
Dendritic cells play a critical role in the generation of tissue tropic effector T cell subsets
(A) MLN or PP dendritic cells (DC) generate CCR9 $^+\alpha_4\beta_7^+$ gut homing effector T cells [28, 101]. This ability appears, at least in part, to be due to their ability to generate retinoic acid [105]. (B) T cells activated by skin dendritic cells (Langerhans cells) are induced to express E-selectin ligand and CCR4 [106], molecules implicated in T cell homing to the inflamed skin.

tem is sufficient to treat inflammatory skin/gut diseases or whether it will be necessary to target multiple chemokine receptors in combination. Also, we need to learn more about the kinetics of disease progression and the time point for optimal interference. For example, it is important to know if a given chemokine system is primarily involved in the acute phase of disease as opposed to the chronic stage of disease or disease recurrence. Finally, identifying the factors within peripheral tissues

and draining LNs that determine tissue tropism on newly generated effector T cells are likely to provide novel strategies for interference with lymphocyte trafficking to peripheral epithelial tissues.

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Chemokine biology of NK cells and $\gamma\delta$ T cells

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Introduction

Natural killer (NK) cells and $\gamma\delta$ T cells are populations of lymphocytes that mediate immunity against pathogens and malignant tumors. Both generally exhibit significant cytotoxicity, produce high levels of inflammatory cytokines and chemokines, and share the expression of cellular receptors (generally designated NK receptors) for the detection of MHC class I and class Ib proteins and other cell surface proteins.

NK cells are large granular lymphocytes that play important roles in host defense against viral, bacterial, and parasitic infections as well as in the surveillance for malignant cells. In addition to their cytotoxic capabilities, NK cells serve as regulators of immune responses through the release of a variety of cytokines and chemokines. NK cells are bone marrow-derived lymphocytes that were originally characterized by their ability to spontaneously mediate lysis of certain tumor cell lines, their large granular morphology, and their lack of a T cell receptor and CD3 complex. NK cells do not use the specialized gene rearrangement machinery that assembles T and B cell antigen receptors. Instead, NK cells express both inhibitory and activating cell surface receptors. Inhibitory receptors include C-type lectin family receptors, such as Ly49 and CD94/NKG2, or Ig superfamily receptors such as killer immunoglobulin-like receptors (KIR). These receptors generally recognize MHC class I (class Ia) and class Ib (HLA-E in human and Qa-1 in mice) proteins. A number of activating receptors on NK cells have been described that are alternative forms of Ly49, KIR family (termed KAR), and CD94/NKG2 receptors and that have similar specificities as their inhibitory forms. In addition, unique activating receptors are also expressed such as the NKG2D receptor that recognizes MICA/B, Rae1, and H60, CD16 that binds to IgG, NKp44/NKp46 that recognize viral hemagglutinins, and NKp30 whose ligands are not well characterized. The primary peripheral NK cells present in humans and mice are mature cells with decreasing frequencies in blood, spleen, and bone marrow, respectively. Human NK cells comprise 15% of all circulating lymphocytes and can be divided into two subsets, CD56bright and CD56dim, each subset having unique functional attributes and distinct roles in the human immune response [1].

 $\gamma\delta$ T cells function as a bridge between the innate and adaptive immune systems by killing infected and malignant cells and by functioning as a source of cytokines and chemokines involved in activation of immune cells and in maintaining tissue integrity [2]. Although $\gamma\delta$ T cells express a rearranged $\gamma\delta$ T cell receptor and exhibit memory responses to nonpeptide antigens [3], they also share properties with NK cells including the expression of inhibitory and activating NK receptors and other NK markers. These unique T cells constitute a small proportion (5%) of T cells in the peripheral blood and lymphoid organs of human and rodents whereas they are the major population of T cells in ruminants and chickens [3]. $\gamma\delta$ T cells are enriched in epithelial tissue such as the skin (in mice and other species but not humans), the intestine (in most species), and the reproductive tract.

Unlike αβ T cells, γδ T cells, at certain anatomical sites, display a highly restricted usage of V γ and V δ genes. For example, in mice, epithelial $\gamma\delta$ T cells that constitute the vast majority of skin T cells all express a single invariant T cell antigen receptor [4]. In humans, γδ T cells generally use one of three major Vδ gene segments, V δ 1, V δ 2, or V δ 3, and the majority of adult human peripheral $\gamma\delta$ T cells express Vγ2 paired with Vδ2 [3]. Human Vγ2Vδ2 T cells mediate both immediate effector functions and memory responses by using their T cell antigen receptor (TCR) to recognize nonpeptide phosphorylated intermediates found in isoprenoid and other metabolic pathways of microbes and humans [3]. Human Vδ1-bearing γδ T cells recognize lipids presented by CD1 [5] and the MHC class I chain-related genes MICA and MICB (major histocompatibility complex class I chain-related antigen A and B) [6]. Antigens for murine γδ T cells include a stress-induced compound produced by keratinocytes [7] and the TL MHC class Ib molecule [8]. In addition to stimulation through the γδ T cell antigen receptor, γδ T cells can also be activated or inhibited by the NK receptors that they commonly express [9-11].

Unlike NK cells, $\gamma\delta$ T cells have the ability to mount memory responses and to differentiate into T cells that retain memory. Thus, in mice, many $\gamma\delta$ T cells acquire a memory phenotype and behave similarly to memory $\alpha\beta$ T cells [12]. Similarly, many human $\gamma\delta$ T cells have memory T cell phenotypes [13–15] that can be acquired even before birth (our unpublished observations). Studies on BCG infection in monkeys [16], and BCG vaccination in humans [17], provide evidence for memory responses by V γ 2V δ 2 T cells.

NK cells

Chemokines produced by NK cells

NK cells serve as effectors and regulators of immune responses through direct cytotoxicity and through the release of a variety of cytokines and chemokines including

IFN-γ, TNF-α, GM-CSF, IL-5, CXCL8, CCL3, CCL4, and CCL5 [18, 19]. NK cells can produce a number of these chemokines without specific activation. Unstimulated human peripheral blood NK cells can produce CCL3, CCL5, and CCL22 *in vitro* [20]. Isolated human NK cells also express mRNA for XCL1 (lymphotactin) [21]. CD56^{bright}CD16⁻ NK cells isolated from human early pregnancy deciduas express CXCL8 mRNA and secrete large amounts of CXCL8 [22]. Moreover, purified peripheral blood NK cells, derived from elderly healthy subjects older than 90, produced CXCL8, CCL3, and CCL5 [23].

Chemokine production by NK cells can be induced or further increased when NK cells are activated in vitro by soluble factors or in vivo by infection. NK cells can be activated by IL-2 or IL-12 resulting in the increased synthesis of CXCL8, CCL3, and CCL5 [23]. NK cells also produce CCL22 upon stimulation [24]. Immunohistochemical analysis of IL-2-activated murine NK cells and Northern analysis of human NK clones revealed that these cells also produce XCL1, a chemokine that attracts both NK and T cells in vivo [25]. Large amounts of CXCL8 were produced when purified NK cells were stimulated with IL-18 (IFN-γ-inducing factor) [26]. Ligation of β1 integrins on human NK cells also results in the production of CXCL8, through the activation of the Rac1/p38 mitogen-activated protein kinase (MAPK) signaling pathway [27]. Treatment of human and mouse NK cells with ULBP (human cytomegalovirus glycoprotein UL16 binding protein) ligands for the activating receptor, NKG2D/DAP10, led to increased production of IFN-γ, TNFα, and CCL4 [28]. Soluble ULBP1, -2, and -3 fusion proteins stimulated production of GM-CSF, TNF-β, and CCL1. Combining IL-12 and soluble ULBP2 had a strong synergistic effect on CCL1 production [29]. Thus, activated NK cells can produce CXCL8, XCL1, CCL1, CCL3, CCL4, CCL5, and CCL22.

The production of chemokines by NK cells plays an important role in their function. CCL3 along with IFN-γ are required for protective NK cell responses *in vivo* to murine cytomegalovirus (MCMV) infection [30]. CCL3-/- mice have decreased resistance to MCMV due, at least in part, to dramatically reduced NK cell accumulations as well as decreased IFN-γ production in their livers [30, 31]. These data suggest that NK cell production of IFN-γ and chemokines may be coordinated to control MCMV and that NK cells may be triggered through different mechanisms during their response to infections.

NK cell activation through the NK receptor, Ly49H, or through cytokines such as IL-2, IL-12, IL-15, IL-18, and type I IFN can stimulate NK cells to produce IFN-γ, XCL1, CCL3, CCL4, and CCL5. Both mechanisms contribute to the *in vivo* response of NK cells [32, 33]. During infection with *Listeria*, IFN-γ, XCL1, CCL3, CCL4, and CCL5 are coexpressed at the single-cell level in activated NK cells, CD8+ T cells, and CD4+ Th1 cells [34, 35]. In MCMV infection, murine NK cells produce these five mediators either after triggering of Ly49H or after exposure to innate cytokines. Cross-linking the activating Ly49D mouse NK receptor *in vitro* also induces high levels of IFN-γ, XCL1, CCL3, and CCL4 [36]. The local release of the

five cytokines/chemokines by Ly49H⁺ NK cells probably attracts and activates neighboring target cells, such as macrophages and dendritic cells, as well as other NK cells. In HIV-infected patients, NK cells were also shown to produce high levels of the CC-chemokines, CCL3, CCL4, and CCL5, which suppress HIV-1 entry and replication *in vitro* [20, 37, 38]. These findings suggest that NK cells play essential roles in recruiting inflammatory effector cells during infection and have the capacity to organize and shape adaptive immune responses.

Expression of chemokine receptors on NK cells

Different chemokine receptors are expressed on the two major human NK cell subsets that are identified by expression of CD56 and CD16 (CD56^{dim}CD16⁺ and CD56^{bright}CD16⁻) [39, 40]. Resting CD56^{dim}CD16⁺ NK cells uniformly express CXCR1, CXCR4, and CX3CR1 at high levels. CXCR2 and CXCR3 were present at lower levels. There was no detectable surface expression of CC chemokine receptors (CCR1–7, 9) or CXCR5 or CXCR6 (Bonzo) using available antibodies [1]. As expected, resting CD56^{dim}CD16⁺ NK cells migrated vigorously to CXCL12 and CX3CL1. The expression of CXCR1, CXCR2, and CX3CR1 on NK cells was also confirmed by other groups [41, 42]. However, Inngjerdingen et al. found that purified, resting human NK cells expressed CXCR4 but not CXCR1, CXCR2, CXCR3, or CX3CR1 [21]. One possible explanation for this discrepancy is that some chemokine receptors may be downregulated during the purification of NK cells [21].

In contrast to CD56^{dim}CD16⁺ cells, resting CD56^{bright}CD16⁻ NK cells express little CXCR1 or CX3CR1 but high levels of CCR5, CCR7, CXCR3, and CXCR4 [1]. CD56^{bright}CD16⁻ NK cells exhibited chemotaxis to CCL5 [1], CCL19 [43], CCL21 [43], CXCL10 [1], CXCL11 [1], CCL22 [44], and CXCL12 [43].

Expression of CC chemokine receptors on activated NK cells has also been reported and is similar to CD56^{bright}CD16⁻ NK cells. Whereas resting CD56^{dim}CD16⁺ NK cells do not express CC chemokine receptors, activated human NK cells express CCR2, CCR4, CCR5, and CCR8 [45, 46]. Murine NK cells have been shown to express CCR2 and exhibit *in vitro* chemotaxis to the CCR2 ligand, CCL2 [45]. Studies using antibody neutralization and CCR2 gene knockout (CCR2^{-/-}) mice demonstrated that early recruitment of NK cells to the lungs is critically dependent on CCL2 and that disruption of this early recruitment results in increased severity of infection [47]. As determined by flow cytometric, immunoblot, and RNase protection assays, Inngjerdingen et al. showed that IL-2-activated human NK cells express CCR4 and CCR8 and respond to CCL17, CCL22, and CCL1 [46]. Cytolytic activity of NK cells is also augmented by CCL2, CCL3, CCL4, and CCL5 [48]. Moreover, proliferation of CD56^{dim}CD16⁺ NK cells is costimulated by CCL19 and CCL 21 [21].

Expression of CCR7 on a subset of human NK cells was reported by several groups. CCR7 is an important determinant for T cell homing to secondary lymphoid organs through high endothelial venules. Earlier work showed that mRNA for CCR7 was not detected in resting peripheral blood NK cells. Consistent with this fact, CCL19 and CCL21 did not induce chemotaxis of resting NK cells. However, adult and cord blood NK cell population isolated by positive selection using CD56 beads showed strong chemotactic activity for NK cells to CCL19 and CCL21 [43]. Campbell et al. showed that CD16⁻ NK cells express CCR7 and respond to the CCR7 ligands, CCL19 and CCL21 [1]. Consistent with this result, CD56brightCD16-NK cells have been found in peripheral lymph nodes [49, 50]. Besides CCR7, CXCR3 may also mediate NK localization to lymph nodes. CXCR3, rather than CCR7, mediates recruitment of murine NK cells to lymph nodes that are undergoing an immune response [51]. Importantly, NK cells at stimulated lymph nodes provide an initial source of IFN-γ that is necessary for T_H1 polarization [51]. Expression of CCR7, therefore, differs between different NK subsets and CCR7 may be downregulated in resting NK cells.

γδ T cells

$\gamma\delta$ T cells produce a number of different chemokines

γδ T cells not only express a range of chemokine receptors, but also produce chemokines. Therefore, γδ T cells can mediate their effector functions directly through cell killing or indirectly by cytokine production or by recruiting or regulating other cells. Human γδ T cells are commonly polarized to a Th1 phenotype and produce large amount of proinflammatory chemokines, such as CCL3, CCL4, CCL5, and XCL1, but not CCL2 or the Th2 chemoattractants, CCL1 and CCL17 [52-54]. Some Th2-polarized $\gamma\delta$ T cells exist and have been found to secrete CXCL8, CCL1, and CCL17 [52]. Cipriani et al. showed that activation of human peripheral blood $V\delta2^+$ cells with the nonpeptide antigen, isopentenyl pyrophosphate (IPP), rapidly stimulates the production of the C-C chemokines, CCL3 and CCL4, and XCL1 but not CCL2. IPP stimulation of Vγ2Vδ2 production of CCL3 and CCL4 was not affected by IL-4, IL-10, TGF-β, or IFN-γ. However, IL-12 significantly enhanced IPP-induced expression and release of CCL3. CCL3 release was downregulated by TGF-β whereas the induction of CCL4 by IPP and IL-12 was refractory to inhibition by TGF-β [53]. Upon IPP stimulation, peripheral blood γδ T cells also increase the production of CXCL8. Amplification of CXCL8 expression may be increased by the interaction between the activation marker CD30 on γδ T cells, and its ligand CD30L constitutively expressed by neutrophils [55].

In murine models of bacterial infection, $\gamma\delta$ T cells have been reported to participate in host defense against extracellular bacteria such as *E. coli* and intracellular

bacteria such as *Listeria monocytogenes* [56–58]. Tagawa et al. found that the number of murine $\gamma\delta$ T cells bearing invariant V γ 6V δ 1 significantly increased in the peritoneal cavity during a peritoneal infection with *E. coli* [59]. To elucidate potential roles of invariant V δ 1-bearing $\gamma\delta$ T cells in protection against *E. coli* infection, Tagawa et al. examined bacterial growth and cellular responses in the peritoneal cavities of mice deficient in V δ 1 (V δ 1-/-) following peritoneal infection with *E. coli*. V δ 1-/- mice showed severely impaired accumulation of peritoneal macrophages after *E. coli* infection. The peritoneal $\gamma\delta$ T cells of infected wild-type mice produced large amounts of chemokines such as CCL3 and CCL5 in response to $\gamma\delta$ TCR triggering *in vitro*, whereas there was no production of those cytokines by peritoneal $\gamma\delta$ T cells of V δ 1-/- mice. Thus, V δ 1+ $\gamma\delta$ T cells may help to augment innate immunity by secreting chemokines that attract macrophages [59].

Chemokine secretion is likely to contribute to the effector functions of $\gamma\delta$ T cells. Human V γ 2V δ 2 T cells have been shown to suppress HIV-1 replication *in vitro* via the production of CCL3, CCL4, and CCL5 chemokines that bind the HIV-1 coreceptor, CCR5, preventing HIV entry [60]. In the SIV macaque model, immunization with SIVgp120 and p27 protected the animals from subsequent challenge with live SIV by the rectal mucosal route. In the protected macaques, $\gamma\delta$ T cells in the rectal mucosa were increased and found to produce the CCR5 ligands, CCL3, CCL4, and CCL5 [61]. The production of the same chemokines by $\gamma\delta$ T cells might worsen autoimmune diseases such as multiple sclerosis or its animal model, experimental allergic encephalomyelitis (EAE) [62–64].

Intraepithelial $\gamma\delta$ T cells are not only attracted to epithelial surfaces by chemokines but also produce chemokines that recruit other cells. Boismenu et al. showed that murine $V\gamma3V\delta1$ (also termed $V\gamma5V\delta1$) dendritic epidermal T cells (DETC) can produce CCL3, CCL4, CCL5, and XCL1 but not CCL2 [65]. XCL1 mRNA was also detected in stimulated $\gamma\delta$ intraepithelial lymphocytes (IEL) isolated from the small intestine of these mice [65]. Expression of XCL1, CCL3, CCL4, and CCL5 mRNA was specifically detected in intestinal $\gamma\delta$ IEL on gene microarray analysis whereas these chemokines were absent (CCL3 and CCL4) or much less abundant (CCL5 and XCL1) in $\alpha\beta$ IEL [66]. Consistent with these findings, murine $\gamma\delta$ T cells were required for production of the CXCL1, XCL1, CCL3, and CCL4 chemokines in response to thermal injury in the gut but not in the lung [67]. Freshly isolated and activated human intestinal intraepithelial $\gamma\delta$ T cells also expressed high levels of CXCL8 mRNA [68].

CCR9/CCL25 and CCR10/CCL27direct $\gamma\delta$ T cells to the small intestine and the skin

Chemokines and chemokine receptors have been shown to play key roles in determining tissue-specific homing of hematopoietic cells [69, 70]. The unique expression

pattern of CCR9 and the distribution of its ligand, CCL25, suggest that CCR9 and CCL25 play important roles in thymocyte development and lymphocyte migration to the gut. CCR9 is an excellent example of an organ-specific chemokine receptor, because its ligand, CCL25, is selectively expressed in the small intestine and thymus [71]. CCR9 has been demonstrated to be the chemokine receptor that regulates lymphocyte trafficking during T cell development and in the gut [72]. The thymus has been shown to express various chemokines, including XCL1, CCL3, CCL4, CCL17, CCL19, CCL21, CCL25, and CXCL12 [73]. This profile of chemokine expression in thymus appears to suggest that chemokines may play an important role in thymopoiesis. Expression of CCL25 was detected in medullary dendritic cells, thymic epithelial cells, and small intestine epithelial cells. CCL25 may be important for the development, homeostasis, and/or function of mucosal αβ and γδ T cells. CCR9 is expressed on the majority of immature CD4+CD8+ (double positive, DP) thymocytes, and is downregulated during their maturation into the CD4+ or CD8+ stage. These findings suggest that CCR9 may be involved in regulating T cell migration within the thymus. Half of murine γδ thymocytes and peripheral γδ T cells express CCR9 [74], suggesting CCR9 and its chemokine, CCL25, may function in the development and trafficking of γδ T cells. In bone marrow transplantation experiments, CCR9-/- bone marrow cells showed a reduced capacity to repopulate the thymus compared with bone marrow cells from CCR9+/+ mice [74, 75]. Studies with CCR9^{-/-} mice also showed that CCR9 expression is required for the migration of γδ T cells to the small intestine. CCR9-/- mice had increased number of peripheral γδ T cells but reduced number of $\gamma\delta$ intraepithelial lymphocytes (IEL) in the small intestine suggesting that without CCR9, γδ T cells do not migrate to the gut. Thus, CCR9/CCL25 plays an important role in regulating the development and migration of $\gamma \delta$ T cells [71].

Similar to the gut, γδ T cells also constitute the primary T cell population in murine skin. Skin γδ T cells have a dendritic appearance that maximizes their contact with keratinocytes and are termed dendritic epidermal T cells (DETC). CCR10 is expressed by a subset of skin-homing-memory T cells including DETC and αβ T cells [76, 77]. Some tissue cells also express CCR10 mRNA but the function of CCR10 in these cells is not known. Two CCR10 ligands, CCL27 and CCL28, have been identified [78]. CCL27 is selectively and constitutively produced by keratinocytes. CCL27 can mediate the preferential migration of skin-homing, CCR10+, CLA-bearing memory T cells in vitro. In mice, expression of the CCR10 chemokine receptor by $V\gamma 3V\delta 1$ DETC was dramatically upregulated in the CD122⁺ (IL-2R β ⁺) population from both wild-type $(V\gamma3^+)$ and $V\gamma2^+$ transgenic mice [79]. Using in vitro chemotaxis assays, Xiong et al. showed that Vy3+ CD122+ cells preferentially migrated towards CCL27, demonstrating that CCR10 on γδ T cells is functional. Stimulation of γδ T cells though their T-cell receptors (TCRs) significantly upregulated CCR10 expression by V84 and V85 CD122-T cells. Although CCR10 expression on skin γδ T cells has not been directly tested in humans (where γδ T cells represent 1–4% of skin T cells), most CD3⁺ T cells in affected skin from patients with atopic dermatitis or psoriasis expressed CCR10 [80, 81]. Thus, engagement of TCRs on murine $\gamma\delta$ T cells may induce upregulation of the CCR10 chemokine receptor allowing their homing to the epidermis. Selective expression of CCR10 on activated fetal thymic $\gamma\delta$ T cells may direct their preferential migration to adult and fetal skin in response to CCL27.

Distinct chemokine receptor profile on human γδ T cell subsets

Glatzel et al. [82] and our laboratory in collaboration with B. Moser (unpublished data [83, 84]) showed that human γδ T cells express a variety of chemokine receptors, including CXC and CC receptors. We found significant differences between γδ and αβ T cells in the expression of all chemokine receptors analyzed except CCR3, CCR4, and CCR6. Strikingly, a significant proportion of $\gamma\delta$ T cells expressed the innate or acute phase chemokine receptors, CXCR1 and CXCR2, which are prominently expressed on neutrophils. These chemokine receptors are typically expressed by innate immune cells such as neutrophils, monocytes, and NK cells and in inflammed tissue, but not by conventional $\alpha\beta$ T cells [85]. Moreover, unlike most $\alpha\beta$ T cells, some γδ T cells also express CCR1 and CCR2. In addition to the expression of CXCR1, CXCR2, and CCR1, a higher proportion of γδ T cells expressed chemokine receptors responding to inducible chemokines that are characteristic of Th1/Tc1αβ T cells including CXCR3, CXCR6, and CCR5. Glatzel et al. also found that a high proportion of $\gamma\delta$ T cells express CCR5 and CXCR3 chemokine receptors, whereas a lower proportion of αβ T cells express CCR5 and CXCR3. Only a small proportion of γδ T cells expressed CCR4 and the other two Th2-associated chemokine receptors, CCR3 and CCR8, were not detected on γδ T cells. This expression pattern of chemokine receptors is consistent with the cytokine profile of γδ T cells since they produce large amount of IFN-γ and TNF-α after stimulated with nonpeptide antigens. Almost no γδ T cells express the CXCL13/BCA-1 receptor CXCR5 that defines a subset of CD4+ αβ T cells that home to B cell follicles. Also, only a fraction of γδ T cells express the lymph node homing receptor CCR7 compared with a high proportion of CD4 or CD8 αβ T cells. These results clearly demonstrate that $\gamma\delta$ T cells express a distinct array of chemokine receptors when compared with $\alpha\beta$ T cells, favoring innate (CXCR1 and CXCR2) and Th1/Tc1 (CXCR3, CXCR6, and CCR5) but not lymphoid tissue-homing receptors (CXCR5 and CCR7).

Chemokine receptor expression by neonatal $\gamma\delta$ T cells was also studied in our laboratory. Unlike neonatal $\alpha\beta$ T cells, some neonatal $\gamma\delta$ T cells express CXCR5, CXCR6, CCR6, and CCR9 although like $\alpha\beta$ T cells they also expressed CXCR3, CXCR4, and CCR7. As noted, a higher proportion of adult $\gamma\delta$ T cells expressed CXCR1, CXCR2, CXCR3, CXCR6, CCR1, CCR2, and CCR5 compared with $\alpha\beta$ T cells and neonatal $\gamma\delta$ T cells.

Chemokine receptors on human V δ 1 and V δ 2 T cells

γδ T cells expressing Vδ1 and Vδ2 TCR comprise the majority of peripheral blood γδ T cells. Vδ2+ T cells predominate in most adults due to an environmentally dependent expansion of γδ T cells in infancy [86]. Vδ2 T cells are the dominant γδ T cells in circulating blood, whereas Vδ1 T cells are preferentially found in such tissues as gut epithelium and skin. When the two major V gene subsets of human γδ T cells were examined, Vδ1 and Vδ2 T cells were found to have different surface markers and recognize different classes of antigens [13]. We compared the chemokine receptor expression by the two subsets of γδ T cells. Although there were no differences in CXCR1 and CXCR2 expression between Vδ1 and Vδ2 T cells, few Vδ1 T cells expressed inflammatory CXCR6, CCR1, CCR2, CCR5, and CCR6 that are expressed by Vγ2Vδ2 T cells (unpublished observations). Although the proportion of cells was lower, similar differences were also noted in neonates (unpublished observations). These findings are consistent with Vδ1 T cells being primarily late or effector memory cells that express CD45RA and lack CD62L [13].

Memory subsets of human $V\gamma 2V\delta 2$ T cells express different arrays of chemokine receptors

Human Vγ2Vδ2 T cells can be divided into distinct subsets according to different surface markers, proliferative ability, and effector functions [87–89]. Expression of CD27, CD28, and CD45RO [90] or CCR7 [91] have been used to distinguish the different memory subsets of T cells. Dieli et al. [15] and our laboratory have examined chemokine receptor expression by different memory Vγ2Vδ2 T cell subsets (Tab. 1). Strikingly, we find that a high proportion of intermediate (CD27+CD28-CD45RA/RO+) and late (CD27-CD28-CD45RA+) memory Vγ2Vδ2 T cells expressed CXCR1 and CXCR2 chemokine receptors and CD56 and did not express CCR6 or CCR7. In contrast, most early (CD27+/-CD28+CD45RO+) memory Vγ2Vδ2 T cells selectively expressed CXCR6, CCR1, and CCR2 while only a minor fraction expressed CCR6 and CCR7. A high proportion of both subsets expressed CXCR3, and CCR5 chemokine receptors characteristic of Th1/Tc1 cells [83, 92, 93] and CXCR4 [83]. A higher proportion of early memory γδ T cells than early memory CD8 αβ T cells expressed CXCR3, CXCR6, CCR1, CCR2, and CCR5. Also, there was no difference in the expression of other chemokine receptors when CCR7+ and CCR7- early memory Vy2V82 T cells were compared (unpublished observations).

To determine if CXCR1 receptors expressed by intermediate and late memory $\gamma\delta$ T cells were functional, we measured chemotaxis of purified blood $\gamma\delta$, NK, and $\alpha\beta$ T cells to CXCL8 (a ligand for CXCR1) and CXCL12 (a ligand for CXCR4). Consistent with the observed expression profiles, $\gamma\delta$ T and NK cells specifically migrat-

Table 1 - Expression of chemokine receptors by subsets of human NK cells and $V\gamma 2V\delta 2$ T cells^a

| Chemokii | ne | | | | | |
|----------|--|---------------------------------------|----------------------|-----------------------------------|--------------------|----------------------|
| receptor | NK | cells ^b | | ν γ 2ν δ 2 Τ | cells ^c | |
| | CD56 ^{bright} CD16 ⁻ | CD56 ^{dim} CD16 ⁺ | T _{Early} d | T _{Early 27-} | T _{Int} | T _{Late RA} |
| CX3CR1 | _e | ++ ^f | -/+ ^g | -/+ | ++ | ++ |
| CXCR1 | _ | ++ | -/+ | -/+ | ++ | ++ |
| CXCR2 | _ | ++ | -/+ | -/+ | ++ | ++ |
| CXCR3 | + ^h | -/+ | ++ | ++ | ++ | + |
| CXCR4 | + | + | + | + | + | + |
| CXCR5 | _ | _ | _ | _ | - | _ |
| CXCR6 | _ | _ | ++ | ++ | -/+ | -/+ |
| CCR1 | _ | - | ++ | ++ | + | + |
| CCR2 | _ | - | ++ | ++ | -/+ | -/+ |
| CCR3 | _ | - | - | _ | - | - |
| CCR4 | _ | -/+ | -/+ | -/+ | -/+ | -/+ |
| CCR5 | + | - | ++ | ++ | ++ | ++ |
| CCR6 | _ | - | + | -/+ | - | -/+ |
| CCR7 | + | _ | + | -/+ | _ | -/+ |
| CCR8 | ND ⁱ | ND | _ | _ | _ | _ |
| CCR9 | _ | _ | _ | _ | - | _ |
| CCR10 | ND | ND | ND | ND | ND | ND |
| XCR1 | ND | ND | ND | ND | ND | ND |

^aData are based on surface molecule expression detected by FACS

ed to CXCL8 whereas $\alpha\beta$ T cells did not. All three populations migrated to CXCL12. $\gamma\delta$ T cells expressing CXCR1 also fluxed calcium and had increased actin polymerization with exposure to CXCL8. $\gamma\delta$ T cells were also able to migrate to the CXCR3 ligand, CXCL10, and the CCR1/3/5 ligand, CCL5. Consistent with their proposed effector function, CXCR1+ intermediate and late memory V γ 2V δ 2 T cells

^bReferences [1, 21]

^cReferences (Our unpublished data and [15, 82, 83, 84])

 $^{^{}d}T_{Early}$, CD28+CD27+; $T_{Early\ 27-}$, CD28+CD27-; T_{Int} , CD28-CD27+; $T_{Late\ RA}$, CD27-CD28-CD45RA+

^eNot expressed

^fHigh-density expression by the majority of cells

gLow-density and variable expression by the minority of cells

hExpression by about half of the cells

ⁱNo data available

also expressed more perforin than early memory $V\gamma 2V\delta 2$ T cells. In contrast, early memory and intermediate memory cells showed stronger proliferation to nonpeptide antigens than CD45RA⁺ late memory $V\gamma 2V\delta 2$ T cells.

We also found that a high proportion of human $\gamma\delta$ T cells expressed the β_7 intergrin chain that directs T cells to epithelial surfaces or to Peyer's patches when paired with α_E or α_4 , respectively. Also some $\gamma\delta$ T cells expressed the cutaneous lymphocyte antigen (CLA) that is required for skin homing. β_7 and CLA expression did not affect chemokine receptor expression since $\gamma\delta$ T cells that expressed or did not express these molecules had identical proportions of cells expressing the different chemokine receptors. Given the high proportion of resting $\gamma\delta$ T cells expressing CLA and β_7 receptors as well as E- and P-selectin ligands [94], a high proportion of resting human $\gamma\delta$ T cells are able to migrate to epithelial and other peripheral tissues for antigen recognition and effector functions but not to lymph nodes.

A role for $\gamma\delta$ T cells in humoral immunity

As detailed above, human peripheral blood $\gamma\delta$ T cells mainly express receptors for Th1/Tc1 inflammatory chemokines but not lymph node chemokines. Brandes et al. found that freshly isolated V γ 2V δ 2 T cells expressed CXCR3 and CCR5, as expected, but almost no CCR7 [83]. Accordingly, these cells migrated and fluxed calcium when exposed to CXCL11 and CCL5, but not CCL21 [83]. Stimulation with the nonpeptide antigen, IPP, fundamentally changed the migration properties of V γ 2V δ 2 T cells by rapidly inducing CCR7, and to a lesser extent CCR4, and dramatically down-modulating CCR5 and to a lesser extent CCR2 [83]. Maximal expression of CCR7 was reached early (12–36 h) after V γ 2V δ 2 T cell activation and declined to baseline after 2 weeks, indicating that CCR7 was primarily expressed early after activation. Similar upregulation of CCR7 has been reported for memory $\alpha\beta$ T cells *in vitro* [95]. This inverse relationship in the regulation of inflammatory versus lymph node homing chemokine receptors (e.g., CCR5 *versus* CCR7) after $\gamma\delta$ T cell stimulation paralleled changes in the migratory responses to the corresponding chemokines, CCL5 and CCL21.

Thus far, CCR7 has been linked with the relocation of lymphocytes to secondary lymphoid tissues, including lymph nodes and Peyer's patches. In agreement, $\gamma\delta$ T cells have been detected within lymph nodes. Immunohistochemical analysis directly showed that $\gamma\delta$ T cells clustered within the follicular dendritic cell network of germinal centers in lymph nodes [83]. The localization in germinal centers implies a role for $\gamma\delta$ T cells in humoral immune responses. In support of such a role and consistent with earlier studies [96–99], co-culture of B cells with $\gamma\delta$ T cells results in the production of substantial levels of IgM, IgG, and IgA [83]. These findings suggest the involvement of activated $\gamma\delta$ T cells in humoral immunity during antimicrobial responses.

Conclusions

NK and γδ T cells have both similarity and difference in chemokine production and chemokine receptor expression. Both cell types produce CCL3, CCL4, CCL5, and CXCL8, and express the innate chemokine receptors, CX3CR1, CXCR1, and CXCR2, unlike most αβ T cells. However, like Th1/Tc1 αβ T cells, γδ T cells express Th1/Tc1 chemokine receptors such as CXCR3, CXCR6, CCR2, and CCR5, whereas NK cells do not express CXCR6, CCR1, and CCR2. Subsets of NK cells and memory subsets of γδ T cells exhibit distinct migratory potentials by expressing different chemokine receptors. CD56dimCD16+ NK cells and intermediate and late memory Vy2V82 T cells express high level of CX3CR1, CXCR1, and CXCR2, whereas CD56^{bright}CD16⁻ NK cells and early memory Vγ2Vδ2 T cells generally do not express these chemokine receptors (Tab. 1). The role of chemokines and chemokine receptors expressed by NK cells and γδ T cells in both immunopathogenesis and immune functions are not well understood. While chemokines produced by NK and γδ T cells suppress HIV-1 entry and replication in vitro, these same chemokines are also involved in the pathogenesis of multiple sclerosis. Furthermore, high level expression of the major HIV coreceptor CCR5, rendered γδ T cells more vulnerable to HIV infection in vitro. Further studies are needed to clarify the roles of chemokines and chemokine receptors in NK and γδ T cell functions. Such knowledge will pave the way for the development of new therapies based on blocking or stimulating interactions between chemokines and their receptors.

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Dendritic cell traffic control by chemokines

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Introduction

Dendritic cells (DCs) are widely accepted as the most potent and versatile antigenpresenting cells. They have an extraordinary capacity to acquire and process antigens for presentation to T cells and to express high levels of major histocompatibility complex (MHC) molecules and co-stimulatory molecules that drive naïve T cell activation. In addition DCs produce cytokines, primarily IL-12, which contribute to shape the quality of the T cell response generated. The capacity to migrate to sites of inflammation and from there to the T cell areas of secondary lymphoid organs is a fundamental aspect of DC biology. It has become apparent that the large families of chemokines and chemokine receptors provide a flexible code for regulating DC traffic and positioning in both homeostatic and inflammatory conditions.

Dissemination of DC precursors and immature DCs under steady state and inflammatory conditions

Under steady state conditions immature DCs seed into all bodily tissues where they reside as "sentinels" ready to react to incoming pathogens, a state that is defined as immature [1]. Langerhans cells (LCs) are a subset of immature DCs resident in epithelia and characterised by a relatively slow turnover [2]. LCs contain characteristic endosomal structures, called Birbeck granules, organised by a LC-specific lectin (Langerin) and are anchored to epithelial cells through E-cadherin. LCs express CCR6, the receptor for CCL20, a chemokine which is produced constitutively by keratinocytes [3]. Human monocytes cultured in the presence of TGF- β acquire some of the cardinal features of LCs, such as expression of Langerin [4], raising the possibility that LCs differentiate from peripheral monocytes under the aegis of local cytokines.

Immature DCs are also present in the dermis and in all parenchyma. These cells have a turnover of approximately 2-4 days and need to be continuously replenished by precursors derived from the blood [2, 5]. The precursors of tissue DCs have not been fully characterised. They may be circulating immature DCs [6], which are present in low numbers in peripheral blood, or monocytes. The latter represent an abundant source of DC precursors that can be recruited at sites of inflammation or infection where they rapidly differentiate to DCs [7, 8]. Monocytes express CCR2 that promotes extravasation into inflamed tissues and migration towards a gradient of inflammatory chemokines. Mice deficient in CCR2 or in its ligand MCP-1 have impaired immune responses that appear to be due to defective monocyte migration both in the afferent and efferent phase of the immune response [9, 10]. Monocytes also express CCR5, a receptor for inflammatory chemokines and a co-receptor for HIV, and CXCR4, the receptor for CXCL12. It is possible that CXCR4 may be involved in the constitutive traffic of monocytes and DCs into certain tissues including tumours where hypoxia induces high levels of CXCL12 production.

In mice peripheral blood monocytes are a heterogeneous population comprising at least two functional subsets: a short-lived CX₃CR1^{lo} CCR2⁺ Gr1⁺ subset that is actively recruited to inflamed tissues and a CX₃CR1^{hi} CCR2⁻ Gr1⁻ subset characterised by CX₃CR1-dependent recruitment to non-inflamed tissues [11]. Both subsets have the potential to differentiate into DCs *in vivo*. The level of CX₃CR1 expression also defines two major human monocyte subsets, the CD14⁺ CD16⁻ and CD14^{lo} CD16⁺ monocytes, which share phenotype and homing potential with the mouse subsets [12]. Recently a subset of circulating monocytes, identified as Gr1^{int}, has been identified that selectively expresses CCR7 and CCR8 [13]. These monocytes may be disposed to become lymphatic-migrating DCs. When these monocytederived DCs exit skin to emigrate to lymph nodes, they may use not only CCR7, as it will be described below, but also CCR8.

A distinct subset of DCs, called plasmacytoid DCs (pDCs) or interferon-producing cells (IPCs) has been described in humans [14–16] and, more recently, in mouse [17]. Although IPCs are capable of presenting endogenous antigen to CD8+ T lymphocytes [18], their hallmark function is the production of high amounts of type I IFN following viral infection. Immature IPC precursors circulating in peripheral blood express CXCR3 and CXCR4 as well as L-selectin and E/P-selectin ligands (PSGL-1 and CLA). This pattern of expression would be consistent with the capacity of these cells to migrate both to inflamed lymph nodes and peripheral tissues where CXCR3 and CXCR4 ligands are displayed on endothelial cells. Indeed, IPCs are typically localised around high endothelial venules (HEV) in inflamed lymph nodes and in some inflamed tissues [19–21]. Migration of IPCs require the coordinate action of CXCR3 and CXCR4, possibly through a mechanism that entails features of haptotaxis, i.e., dependency on chemokine immobilisation, and chemorepulsion, i.e., movement away from highest chemokine concentration [21, 22].

DC maturation: effects on chemokine receptor expression and chemokine production

The DC maturation process can be induced by a variety of stimuli. The most effective are microbial products that trigger specific Toll-like receptors (TLRs) on DCs. Interestingly human myeloids DCs (mDCs) and IPCs express complementary sets of TLRs and consequently respond to different agonists [23, 24]. In particular, mDCs express TLR1, TLR2, TLR3, TLR4, TLR5, TLR6, and TLR8 whereas IPCs express TLR7 and TLR9. Thus, while risiquimod (a synthetic compound that triggers in humans TLR7 and TLR8) triggers both DC types, LPS (a TLR4 agonist) selectively triggers mDCs and CpG (a TLR9 agonist) selectively triggers IPCs. In addition, DC maturation can be induced by inflammatory cytokines, such as IL-1 and TNF, as well as by endogenous "danger signals" released by necrotic cells, such as heat shock proteins and urate crystals [25]. CD40L is also a potent DC maturation stimulus but since it is delivered by activated T cells it acts primarily as a secondary stimulus that enhances cytokine production initially elicited by microbial stimulation [26, 27].

Using a global gene expression approach it has been recently shown that the maturation program induced by TLR triggering involves the coordinate regulation of approximately 8,000 genes that control several DC functions ranging from antigen capture and presentation to co-stimulation, cytokine production and chemokine expression and responsiveness [28]. While most of the genes appear to be triggered by almost all stimuli a few genes have a high activation threshold. Indeed genes involved in the differentiation of Th1 and inflammatory T cells, such as IL-12, IL-23 and Delta-4, have been found to be elicited only in response to combinations of selected TLR ligands which act in synergy [28].

In response to microbial products DCs produce high amounts of inflammatory chemokines, up to the extraordinary amount of 2 pg/cell of CCL4 [29]. These chemokines, which include CCL2, CCL4 and CCL5, are produced very rapidly but only for a limited period of time and may play two distinct functions: first they attract DC precursors at sites of antigen exposure; second, by inducing a rapid and complete internalisation of the cognate receptors on maturing DCs allow these cells to exit the tissue. Indeed, CCR1 and CCR5 disappear within 1 h from the surface of maturing DCs while they remain detectable intracellularly for several days [29]. Eventually, however, these receptors are downregulated at the mRNA level. At later time points following induction of maturation DCs express CCL17 and CCL19 that attract CCR4 and CCR7 positive cells, respectively, and may thus favour interaction with naïve and activated T cells [30].

A common feature of maturing DCs and IPCs is the upregulation of CCR7, the receptor for CCL19 and CCL21. CCL21 is constitutively expressed in lymphatic endothelial cells and high endothelial venules and is involved in the recruitment of maturing DCs and other CCR7 $^+$ cells at these sites [31]. CCL21 is expressed together with CCL19 by stromal cells in the T cell areas in a lymphotoxin β -dependent

fashion. CCL19 is also produced by maturing DCs at late time points after stimulation and is therefore expected to be released primarily in the lymph node. CCR7 expression and responsiveness gradually increased in maturing DCs. This receptor also shows a striking resistance to ligand-induced downregulation, indicating that DCs can sustain the response to CCL19 and CCL21 throughout the maturation process. The transcriptional regulation of the CCR7 gene has not been characterised. In general CCR7 expression is induced by stimuli that induce upregulation of MHC and co-stimulatory molecules. However, there are examples of maturation stimuli that do not induce CCR7 expression and stimuli that induce CCR7 expression independently of maturation. An example of the latter is the uptake of apoptotic cells by human monocyte-derived DCs that induces CCR7 expression and DC chemotaxis in response to CCL21, but results in downregulation of HLA-DR and CD86 [32].

DC traffic from sites of antigen capture to sites of antigen presentation

Priming of naïve T cells requires the encounter with antigen-presenting DCs in the specialised T cell areas of secondary lymphoid organs (Fig. 1). In certain experimental conditions it has been shown that intact antigen present in peripheral tissues can be transported to lymph nodes through the lymph. There it can be captured and presented by lymph node resident DCs that, under steady state condition, represent an extensive network of poorly stimulatory cells still endowed with antigen capturing capacity [33, 34]. The major route of antigen delivery to the lymph node is represented by peripheral tissue-resident DCs that migrate to the draining lymph nodes. For instance, maturing DCs that have taken up antigen in the skin and have been stimulated by microbial products migrate into lymphatic vessels and localise to the T cell areas of the draining lymph node. Similarly, splenic immature DCs which are present in the marginal zone and are exposed to blood-borne antigens rapidly mature and migrate to the T cell area following intravenous injection of microbial products. Both these processes are dependent from CCR7 upregulation in mature DCs.

CCR7-deficient mice have a major defect in DC migration from tissue to lymph nodes and from the marginal zone to the T cell zone of spleen [35]. Adoptive transfer experiments formally demonstrated that CCR7-deficient DCs do not migrate when injected to normal CCR7-expressing hosts [36]. Two recent lines of evidence suggest that the CCR7-dependent pathway of migration can be boosted by inflammatory mediators. First, the lipid mediators cysteinyl leukotrienes and prostaglandin E2 enhance the sensitivity of CCR7 [37, 38]. Second, inflammatory cytokines such as TNF and IL-1 increase expression of CCL21 on lymphatic endothelial cells [36]. Both mechanisms enhance the entry of maturing DCs into lymphatic vessels and the migration to lymph nodes.

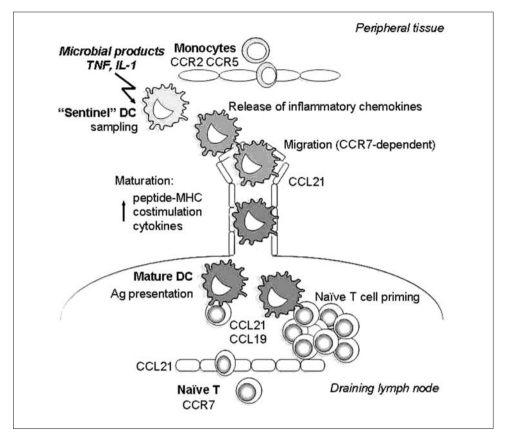


Figure 1 Immature "sentinel" DCs triggered by microbial products and inflammatory cytokines in peripheral tissues release inflammatory chemokines thus attracting DC precursors (monocytes) from the blood, and migrate in a CCR7-dependent fashion into lymphatic endothelial vessels. Maturing DCs upregulate MHC and co-stimulatory molecules and produce cytokines and chemokines, thus acquiring T cell priming and polarising capacity. Mature DCs localise in the T cell area where they present antigen to naïve T cells that home to the T cell area through a CCR7-dependent mechanism and induce their proliferation and differentiation to effector cells. Additional molecules, such as selectins and integrins, participate in these processes which are not depicted in the scheme.

Besides its role in driving the migration of antigen-carrying mature DCs in the course of an immune response, CCR7 appears to control the migration of DCs to lymph node in the steady state, a phenomenon that is much less understood. Mice lacking the adaptor molecule DAP12 present a homeostatic accumulation of DCs in

peripheral sites, raising the possibility that a DAP12 linked receptor such as TREM-2 may play a role in controlling DC migration in homeostasis [39, 40].

Recent *in vivo* analysis using green fluorescent protein (GFP)-tagged cells revealed relevant differences between LCs and dermal DCs. After skin immunisation both LCs and dermal DCs migrate to the lymph node but the latter appear to migrate more rapidly, to colonise different areas, to express higher levels of co-stimulatory molecules and to be more capable of eliciting T cell responses [41]. Indeed, deletion of LCs did not impair the triggering of hapten-specific T cells.

DCs play an important role in the gut where they scan an enormous and continuously exposed surface. Mucosal DCs present in the lamina propria express CX₃CR1 which is required to form transepithelial dendrites, which enable DCs to directly sample luminal antigens, and commensal and pathogenic bacteria [42, 43]. These cells conditioned by local cytokines (for instance TGF-β) or T cells may regulate gut homeostasis, immunological tolerance and inflammation in the gut.

Impact of DC maturation and migration on T cell priming in physiological and vaccination settings

There is now abundant evidence that maturation state of antigen presenting DCs dictates the outcome of the T cell response. The most striking example is provided by the findings that in mice targeting of soluble antigens to lymph node resident immature DCs leads to an abortive T cell proliferation and establishment of tolerance whereas in the presence of a DC maturation stimulus, in the form of CD40 antibodies, the same antigen leads to effective T cell priming and generation of effector and memory cells [44].

In addition to the maturation state, the absolute number of antigen presenting DCs that migrate to the draining lymph node has a profound impact on the magnitude of the T cell response. This is particularly relevant in immunisation protocols in which antigen-loaded DCs are injected subcutaneously as cancer vaccines. In these protocols, human immature DCs are generated in vitro from haematopoietic progenitors or monocytes, pulsed with antigen in the forms of protein, peptide or mRNA, and induced to mature by stimulation with microbial products or inflammatory cytokines before injection [45]. In preclinical mouse systems subcutaneously injected mature DCs migrate to the lymph node in a CCR7-dependent fashion where they elicit T cell responses. In this setting the magnitude and quality of CD4⁺ T cell response was proportional to the number of antigen-carrying DCs that reached the lymph node and could be boosted up to 40-fold by pre-injection of TNF that conditioned the tissue for increased DC migration by increasing the expression of the CCR7 ligand CCL21 in lymphatic endothelial cells [36]. Thus, lymphatic drainage of mature DCs can be manipulated to increase DC vaccine efficacy.

In mice mature DCs migrating to the draining lymph nodes rapidly recruit in a CCR7-independent, CXCR3-dependent manner natural killer (NK) cells, which are normally excluded from lymph nodes [46]. NK cell depletion and reconstitution experiments show that NK cells provide an early source of IFN- γ that is necessary for optimal Th1 polarisation. These results show that DCs can influence Th1 differentiation not only by elaborating Th1 promoting factors, such as IL-12, but also by recruiting to lymph node, through a yet undefined mechanism, NK cells that in some systems represent an essential source of IFN- γ for T cell polarisation.

Another factor that may influence T cell fate is the kinetics of DC activation. Recently migrated DCs actively produce Th1 polarising cytokines and effectively prime Th1 responses [47]. In contrast at late time points the same cells exhaust the IL-12 producing capacity and although still retaining T cell stimulatory capacity promote T cell proliferation without differentiation. Thus while "active" DCs induce differentiation of effector T cells, exhausted DCs may induce the development of memory T cells [48].

Conclusions

Gaining a better understanding of the migratory pathways of DCs in physiological settings will be essential for future advances in using DCs as a means to fine-tune immune responses in clinical settings such as in cancer, autoimmunity and transplantation. In the case of induction of anti-tumour response, strategies are being evaluated aiming at increasing the delivery of antigen-carrying mature DCs to lymph node to enhance the efficacy of the vaccine [49]. In other cases, such as in autoimmune disorders and transplantation, it may be beneficial to deliver to the lymph node immature tolerogenic DCs to dampen the immune response and induce and/or maintain peripheral tolerance. Interfering with the migration of DCs in the context of transplantation, i.e., blocking the reverse transmigration of donor DCs from the transplanted organ to the blood [50], is presently more difficult because the molecular mechanisms controlling this event are still poorly defined. Nonetheless also this approach holds promises as a yet another way to modulate the immune response by targeting DC migration.

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Chemokine receptor-mediated signal transduction

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Introduction

Correct cell movement and positioning are central elements in development, and influence both normal physiology and disease states. Cell movement has probably been studied most extensively in the immune system, where many aspects of the immune response are closely related to coordination of leukocyte trafficking [1–3].

The family of low molecular weight proinflammatory cytokines, termed chemokines, has been implicated directly in governing cell movement. The importance of chemokines in the patterning and plasticity of the immune and nervous systems and in various inflammatory processes has been shown by detection of chemokine/chemokine receptor mRNAs and proteins, use of antagonist molecules, interference RNA or studies of the phenotype of knockout and transgenic animals [4–6].

The chemokines are classified in two main groups. In simplified terms, the inflammatory chemokines recruit cells during inflammatory processes, whereas homeostatic chemokines control haematopoiesis and immune processes in health. In addition to these functional differences, the inflammatory chemokines are inducible and show receptor promiscuity; the homeostatic chemokines are constitutively expressed, with narrow receptor specificity. Examples of the role of chemokines and their receptors in homeostatic processes include regulation of B and T cell homing (CXCR5, CCR7) [7, 8], B cell traffic to mucosa (CCR6) [9] and bone marrow (CXCR4) [10], development of Th1 (CCR5 and CXCR4) and Th2 (CCR3) responses [11], resistance to apoptosis (CXCR5, CCR9) [12], antigen-presenting cell (APC) development (CCR2, CCR8) [13], and dendritic cell (DC) development (CCR6, CCR7, CXCR3) [14].

Since their first description [15], the chemokines have been the subject of great interest due to their potential as targets for drug development in inflammatory diseases. Although recruitment of cell populations and expression of specific chemokines can be correlated in several inflammatory diseases, including asthma

[16], bowel disease [17, 18] atherosclerosis [19] or rheumatoid arthritis [20], the redundancy and promiscuity of the chemokine system nonetheless makes it difficult to define the chemokines that are essential in the course of a pathological process.

Classical view of chemokine receptor signalling

Chemokines exert their effects through interactions with seven-transmembrane, G protein-coupled receptors (GPCR) in the target cell membrane [21]. Although similar to many other seven-transmembrane receptors, the chemokine receptors have some unique structural features [22]. Initial studies of chemokine signalling were based in part on information available for other GPCR. Several factors nonetheless slowed chemokine signalling research, including a lack of reliable chemokine-specific reagents and cell-dependent variability in receptor expression. Most studies centred on description of new receptors, assigning ligands to orphan receptors, chemokine-based drug discovery or characterising the chemokine receptors in HIV-1 infection, with limited interest in underlying mechanisms.

The classical view of chemoattractant receptor signalling requires activation of the G protein pathway after chemokine binding [23, 24]. The majority of the responses can be inhibited by pertussis toxin (PTx) treatment, indicating that members of the G_i protein family are the primary transduction partners of these receptors [23, 24]. $G\alpha_i$ associates to the chemokine receptors in response to ligand stimulation; this, and the potent agonist-dependent inhibition of adenylyl cyclase are consistent with receptor coupling to $G\alpha_i$, and mobilisation of intracellular calcium [25, 26]. $G\alpha_i$ is not the only G protein that couples to chemokine receptors; Gq, G16 and G11 also participate in chemokine signalling [27, 28]. Following activation, heterotrimeric G protein dissociates into the $\beta\gamma$ subunit complex and the guanosine triphosphate (GTP)-bound α subunit, each of which is necessary for initiating intracellular signalling responses.

G protein-mediated signalling includes activation of phospholipase C (PLC), resulting in formation of inositol triphosphate [Ins(1,4,5)P3] and diacylglycerol (DAG), responsible for calcium mobilisation and protein kinase C (PKC) activation, respectively [29]. Chemokines also induce activation of phospholipase A₂ (PLA₂) and release of arachidonic acid, which are involved in the chemotactic response, and in triggering of phospholipase D (PLD), which has been implicated in vesicular trafficking and cell transformation in response to chemokines [30, 31].

Through the G protein complex, the chemokine receptor interacts with several signalling pathways. This is the case for the coupling of GPCR kinases (GRK), for which βγ association with activated GPCR allows formation of a ternary complex with GRK, required for Ser/Thr phosphorylation [26, 32]. The phosphorylated receptor has increased affinity for arrestin-type proteins, whose binding impedes

further coupling between the receptor and G proteins, and targets GPCR for internalisation [26, 32].

G protein activity is regulated by altering the transition between GTP- and guanosine diphosphate (GDP)-bound forms, which correspond to active and inactive G protein, respectively. This transition is controlled by regulators of G protein signalling (RGS) proteins that, by acting as GTPase- activating proteins, promote α subunit reassociation with the βγ complex and prevents its interaction with effectors [33, 34]. Several RGS family members are expressed in lymphocytes, including RGS1, RGS2, RGS10, RGS13, RGS14, RGS16, and RGS19; RGS protein regulates chemotaxis through CXCR2, CXCR4, CXCR5 or CCR3 [35–37].

Chemotaxis requires highly complex motile responses involving changes in cell shape, actin polymerisation/depolymerisation, and cell adhesion [38, 39]. These processes are modulated by guanine nucleotides, and involve regulation by low molecular weight GTP-binding proteins, including Rho, Rac and Cdc42, which modulate actin filament assembly. Chemokine stimulation results in activation of Rho, Rac and Cdc42, which are involved in regulation of focal adhesion, lamellipodia and philopodia, respectively [40–43]. Despite extensive work, the link between these proteins and the chemokine receptors remains unclear.

Phosphatidylinositol-3-kinase (PI3K) activity is rapidly stimulated by chemoattractants. Its role in chemotaxis varies greatly depending on cell type, which may explain the disparity of results reported in the literature [43, 44]. PI3K is activated by GPCR stimulation; this generates 3-phosphorylated lipids that act as second messengers for the downstream effectors PKB, PKC or AKT, as well as for Ras pathways [45-47]. Chemokine-activated PI3K also has a central role in integrin adhesiveness, cell migration and polarisation [43, 44]. Recent data nonetheless implicate DOCK2, a member of the CDM (Caenorhabditis elegans CED-5, mammalian Dock180, Mb) regulators of cytoskeleton dynamics protein family, in T and B cell migration [45]. By modulating chemokine-mediated Rac activation, DOCK2 controls T and B cell polarisation and migration in a largely PI3K-independent process; the data thus point to divergent, cell type-dependent functions for DOCK2 and PI3K during chemokine-induced signalling [45]. Chemokines also activate the MAPK (mitogen-activating protein kinase) cascade, which regulates gene expression and modulates cytoskeletal changes necessary for cell migration through pathways involving PLA₂ [48].

Chemokines also activate other tyrosine kinases. Through a molecular complex formed by the focal adhesion kinase (FAK) protein p125^{FAK} and the T cell tyrosine kinase zeta-associated protein (ZAP)-70, CCL5 induces the generation of T cell focal adhesions and subsequent cell activation [49]. Via its SH2 domains, ZAP-70 binds to the phosphotyrosine in the immunoreceptor tyrosine-based activation motif (ITAM) domains of the T cell receptor (TCR) in a process catalysed by p56^{lck} or p59^{fyn} [50]. The link between chemokine signalling with cytoskeletal proteins responsible for migratory and adhesive functions also involves the phosphorylation

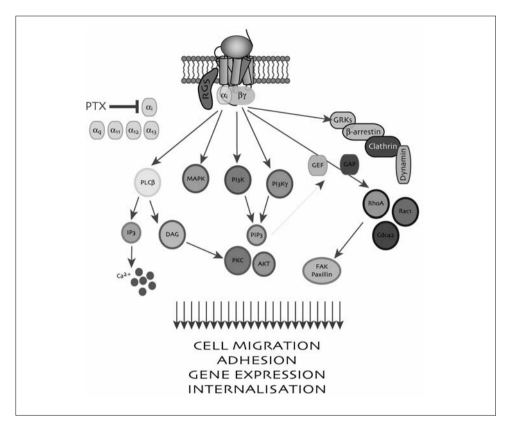


Figure 1
Classical view of chemokine signalling

Following ligand binding, a G protein associates to the receptor; dissociation of its subunits enables activation of several signalling cascades. Abbreviations: PTX, pertussis toxin; RGS, regulator of G-protein signalling; PLC, phospholipase C; IP3, Inositol tri-phosphate; MAPK, mitogen-activated protein kinase; DAG, diacylglycerol; PI3K, phosphatidylinositol 3 kinase; PKC, protein kinase C; PIP3, phosphatidylinositol-3,4,5-triphosphate; GEF, guanine nucleotide exchange factor; GAP, guanine activation protein; FAK, focal adhesion kinase; GRK, G-protein-coupled receptor kinase.

and activation of Pyk2 and subsequent regulation of the JNK/SAPK system [51, 52]. The classical view of the events that follow chemokine/chemokine receptor interaction is summarised in Figure 1.

A realistic view of chemokine signalling must consider the many factors that can modulate chemokine/chemokine receptor expression and function; these include cytokines, co-stimulation, effectors, stress, transformation, pathogens, and mitogens [53]. Furthermore, although chemokines and their receptors were initially thought to act on specific cell types, we now know that a cell can express varying levels of a number of distinct chemokine receptors, depending on cell cycle status and environmental stimuli. The response of a given cell to a chemokine thus cannot be explained by simple one-receptor/one-chemokine interaction models.

Regulation of chemokine receptor expression and clustering

Events at the cell surface that affect chemokine responses include receptor up- or downregulation, oligomerisation, and their localisation in specialised membrane regions. Receptor regulation is cell-specific; for example, TNF-α/IFN-γ-induced CXCR4 downregulation is reported for neutrophils, but not for monocytes or lymphocytes [54], and H₂O₂ specifically upregulates CCR5 in human monocytes [55]. Another factor is cell status, as is the case of cell cycle-dependent CXCR3 expression [56]. Membrane receptor expression varies greatly in primary cells from one individual to another. This modulation of receptor expression is crucial for a coordinated response to chemokines; some of the many factors that affect it may not always be considered, which explains in part the diversity in results among different laboratories.

The response to a given chemokine depends both on the presence of the appropriate receptor on the target cell, as well as on other mediators that up- or down-regulate its expression or the expression of alternative chemokine receptors. Cross-desensitisation has been described, not only for chemokine receptors but also for other GPCR, as is the case of opioid receptors [57]. Chemokine receptors such as CXCR2 can also regulate the functional properties of glutamate receptors [58].

The specialised membrane lipid domains termed rafts also affect individual responses to a given chemokine, as shown by experiments that deplete membrane cholesterol while maintaining other cell functions. Membrane cholesterol is necessary for CXCR4 function, as its depletion inhibits CXCL12 binding and CXCL12-induced Ca²⁺ mobilisation, chemotaxis and cell polarisation [59]. This was also reported for CCR5, whose ligands and even an anti-CCR5 mAb are unable to recognise CCR5 on cholesterol-depleted membranes [60]. Other chemokine functions such as integrin activation also require membrane cholesterol, as shown by the absence of PI3K redistribution in cholesterol-depleted membranes [61].

It has long been known that GPCR can function as oligomers [62]. The current view of GPCR function, which should be also applied to chemokine receptors, is that this family of receptors is found in multiple conformations on the cell surface. Homodimerisation has been demonstrated for CCR2, CCR5 and CXCR4 using co-immunoprecipitation, energy transfer, tagged receptors, and functional assays. Although initially a matter of debate, an increasing number of reports now indicate

Table 1 - Chemokine receptor oligomerisation

| Receptor | Ligand | Method | Cell line | Comments | Ref |
|-------------|----------------|---|---|--|------------------------------|
| CCR2/CCR2 | + | Co-ipp Functional BRET | Т (НЕК-293) | First description of chemokine receptor dimerisation. Relevant for signalling CCR2 TM peptides diminish BRET signal | [63] |
| CXCR4/CXCR4 | none + | BRET BRET/Co-ipp FRET Co-ipp | T (HEK-293) NT (MOLT4) | CXCR4 TM peptides diminish BRET signal [64] No CXCR4/CCR5R5 dimers gp120 increases FRET, but AMD3100 decreases FRET [66] | [64] [65] [66] [67] |
| CCR5/CCR5 | none + + ND | BRET Co-ipp | T (HEK-293 T (HeLa-P4/ HEK-293) | Anti-CCR5 antibodies increase BRET Anti-CCR5 mAb also induces dimerisation. Block HIV-1 infection Trans-dominant effect on cell membrane expression | [68, 69] [70] [71] |
| | + | NFRET FLIM Co-ipp Functional Bio-informatic | T (HEK-293/ 11.2) NT (human PBL) | Ligands stabilize preformed receptor dimers. TM1-TM4 peptides diminish FRET signals and block function | [72] |
| CXCR2/CXCR2 | none | Co-ipp Function | T (HEK-293) NT (cerebellar granule neurons) | GluR1 co-expression impairs dimer formation CXCR2 deletion mutants act as dominant negative receptors | [73] |
| CCR2/CCR5 | 1 + | Co-ipp BRET FRET-FLIM Functional | T (CHO-K1) T (HEK-293) NT (human PBMC) | Cross-competition in ligand binding assays Coupling of distinct signalling molecules to homoor heterodimers | [74] |

Table 1 - continued

| Receptor | Ligand | Method | Cell line | Comments | Ref |
|-----------------|------------|---|---|---|----------|
| CCR2/CCR5 | 2 | <i>In silico</i> (lipid- facing mutational | QN | Bio-informatic analysis indicating the feasibility of CCR2/CCR5 heterodimers | [26] |
| | + | analysis) Co-ipp FRET | T (HEK-293) NT (Mono Mac 1) | Ligands and mAb stabilise preformed receptor homo- and heterodimers. Blocks HIV-1 entry | [77, 78] |
| CCR5/ CXCR4 | + <u>N</u> | Co-ipp Co-ipp colocalisation | T (HEK-293) T (NIH 3T3) | Ligands induce receptor dimers. Blocks HIV-1 entry CCR5 interference on CXCR4 expression, endocytosis and HIV-1 co-receptor activity. | [78] |
| CCR2/ CXCR4 | ND -/+ | Co-ipp FRET BRET | T (HEK-293) NT (Mono Mac 1) T (HEK-293) | Anti-CCR2 mAb stabilise preformed receptor homo- and heterodimers. Blocks HIV-1 entry CXCR4 TM peptides do not affect BRET signal | [77] |
| CCR5/μ, κ, δ-OR | + | Co-ipp crosslinking | NT (CEMx174) | Morphine alters chemokine function | [80] |
| CCR5/m-OR | none | Co-ipp | Т (СНО) | Cross-desensitisation at receptor and post-receptor level | [81] |
| CXCR2/GluR1 | Q. | Co-ipp colocalisation | T (HEK-293) NT (granule neurons) | GluR1 co-expression inhibits CXCL2 function | [58] |

Abbreviations: +, stabilises; –, diminishes; Co-ipp, co-immunoprecipitation; BRET, bioluminescence resonance energy transfer; FRET, fluorescence resonance energy transfer; N-FRET, normalized FRET; FLIM, fluorescence life-time imaging microscopy; T, transfected; NT, non-transfected; TM, transmembrane; ND, not done

the relevance of oligomerisation for chemokine function. Interaction between different chemokine receptors has also been reported, as has interaction between chemokine receptors and other GPCR, such as opioid receptors. A summary of chemokine receptors known to dimerise, as well as the functional consequences, is shown in Table 1.

As it becomes clearer that multiple chemokine receptor conformations are found on the cell membrane, controversy has moved to the definition of ligand function in promoting or altering these oligomers, also with regard to functional consequences. Change in the equilibrium between monomers and oligomers is assumed to be part of the activation process for many receptors. Three situations emerge from studies carried out to date: (1) dimers are detected and are not affected by ligand stimulation, (2) dimers are detected and ligand stimulation modulates their presence, or (3) dimers are not detected in the absence of ligand. Although further experiments are required to address these issues properly, initial data indicate that chemokines stabilise a preformed receptor conformation to initiate the signalling cascade [62, 82, 83].

These findings not only confirm chemokine receptor homo- and heterodimerisation, but also suggest that GPCR oligomer assemblies have a number of functional consequences. In analogy, γ-aminobutyric acid (GABA) or vasopressin receptor dimerisation favours receptor entry in the export system, thus influencing receptor trafficking; this is consistent with GPCR dimerisation in the endoplasmic reticulum (ER) [84]. The lack of cell surface CCR5 expression in CCR5Δ32 heterozygous individuals is suggested to be due to ER retention of CCR5-CCR5Δ32 heterodimers [71]. The role of ligand in promoting or inhibiting receptor oligomerisation is a central question, and a consensus has not been reached. Several studies suggest that ligand stabilises or promotes receptor dimers, whereas others indicate the pre-existence of oligomer; these differences may reflect difficulties in interpreting results derived from distinct analytical techniques (see Tab. 1). For example, Western blot analyses indicate ligand-induced CCR2 dimerisation, whereas data from energy transfer techniques limit the role of ligand to stabilisation of pre-existing homo- and heterodimers [63, 72].

Oligomerisation would also explain some of the pharmacological properties of GPCR, as well as some reported differences in signal transduction and receptor internalisation [74, 75, 85]. As there are still relatively few studies of chemokine receptor dimerisation, it is nonetheless difficult to form a clear view of the functional consequences. Different laboratories describe changes in G protein coupling, synergistic effects, or negative cooperation between chemokine receptors, as well as between chemokine and opioid receptors; it is nonetheless clear that at least some chemokine receptors form homo- and heterodimers, and that functional read-out varies as a consequence of activating distinct receptor conformations [62]. Blocking dimerisation has been shown to impede receptor function both *in vivo* and *in vitro* [72].

Chemokine receptor interactions affect chemokine-mediated signal transduction

Signalling through chemokine receptors has been assumed to be almost exclusively G-protein mediated, although chemokines also promote an increase in tyrosine kinase (TK) activity [86]. CXC chemokine activation of the src-related lyn TK was reported in human neutrophils, and CXCL1, CXCL7 or CXCL8 binding in human neutrophils triggers a rapid, time-dependent increase in the tyrosine autophosphorylating activity of the lyn kinase [87]. As discussed above, various kinases participate in late chemokine signalling events. Hints of a role for TK pathways in early signalling were provided by a report on PTx-independent tyrosine phosphorylation of CCR2 [86, 88]; this early phosphorylation is induced by Janus (JAK) kinases, whose activation is nearly simultaneous with their association to the chemokine receptor. Similar results were later reported for CCR5, CCR7 and CXCR4 receptors [67, 69, 89]. Although IAK involvement in chemokine signalling was unexpected, chemokine receptors are not the only GPCR known to activate JAK, as exemplified by the angiotensin type 1 and thyroid hormone receptors [90, 91]. In contrast to their binding to cytokine receptors, IAK are not constitutively associated to GPCR; this can be explained by the lack of JAK-binding consensus sequences in GPCR [91]. In addition, JAK association and activation seem quite variable in GPCR, and there are as yet no common rules for predicting the nature of this interaction [90, 91].

As for most new findings, chemokine-mediated JAK activation is debated. CXCL12 induces neither migration nor calcium mobilisation in JAK-deficient cells, or in the same cells reconstituted with a kinase-dead mutant of JAK, and no Gi association to the receptor was found in these cells [92]. These data are consistent with the effect of JAK inhibitors on chemokine function and G_i coupling to CCR2 [67, 93]. The CXCR4 cytoplasmic domains involved in JAK2 and signal transducers and transactivators of transcription (STAT)3 phosphorylation were recently described, and involve residues in the third intracellular loop [94], although more detailed analyses are needed to determine whether this is a conserved feature in all chemokine receptors. JAK activation through chemokine receptors has also been shown in vivo, as IAK blockade affects CCR7-mediated cell rolling [89]. Chemokine-mediated JAK activation is also fundamental for crosstalk with other key mediators of leukocyte function, such as cytokines and growth factors, via mechanisms that involve members of the suppressor of cytokine signalling (SOCS) family [92, 93, 95]. SOCS proteins are upregulated through cytokine-induced, JAK/STAT-mediated pathways and regulate cytokine signalling by binding to the receptor or to JAK, blocking JAK activation [95]. SOCS are also induced by other proteins that activate STAT, such as chemokines [92, 93]. Cytokine/growth factoror chemokine-upregulated SOCS are available to bind to both receptor types, allowing intracellular communication between these receptor families [92, 93]. This novel view of chemokine signalling is summarised in Figure 2.

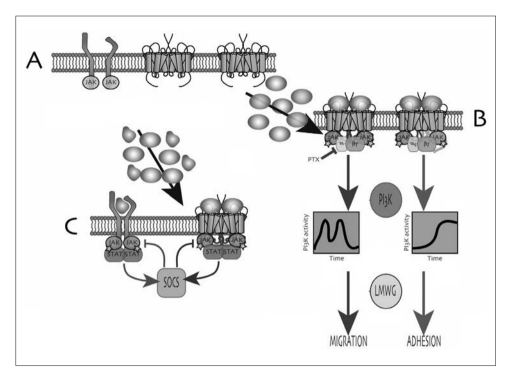


Figure 2
Alternative view of chemokine signalling

Chemokines are present on the cell surface in multiple conformations, together with other cell membrane proteins such as growth factor and cytokine receptors (A). Ligands stabilise active chemokine receptor conformations that include the same (homodimers) or different receptors (heterodimers), resulting in the differential activation of signalling pathways (B). When cytokine/growth factor and chemokine receptors are activated through JAK/STAT activation, members of the SOCS protein family are upregulated, resulting in a checkpoint for cross-regulation of both families of cellular mediators. Abbreviations: JAK, Janus kinase; STAT, signal transducer and activator of transcription; SOCS, suppressors of cytokine signalling; PTX, pertussis toxin; PI3K, phosphatidylinositol 3 kinase; LMWG, low molecular weight GTP binding proteins.

In this view, chemokine signalling would be initiated by ligand-mediated stabilisation of a multimeric receptor conformation, which would allow JAK association and activation, followed by G protein coupling to the receptor. These three steps are critical for chemokine function, and blockade of dimer formation, JAK activity or G protein coupling severely impairs chemokine function. Many combinations of signalling pathways nonetheless remain to be explored.

Conclusions

Despite their newly-found importance in numerous pathophysiological situations, the chemokines behave like many other well-known GPCR ligands. Concepts that are still not settled in the chemokine field were resolved long ago for other GPCR. The therapeutically promising vision of one-chemokine/one-receptor/one-cell type has been replaced by a much more complex view that includes chemokine promiscuity with distinct receptors in various possible conformations. In addition, these molecules are expressed in various cell types, depending on their differentiation or activation status. The outcome is a vast array of possible cell responses as the result of receptor routing into distinct signalling pathways.

Current methods for interference with chemokine function include modification of receptor expression, chemokine sequestration or chemokine blockade. Modification of chemokine-activated signalling pathways presents an attractive target for therapeutic intervention, although a number of questions remain to be answered. If a chemokine receptor can exist in several conformations, the contribution of each conformation to receptor function must be evaluated, including that of monomers. The number of receptors that must be engaged to trigger a given cell response must be established, to determine how many are to be targeted for effective blockade of chemokine function.

Specific TM1 and TM4 residues have recently been implicated in CCR5 receptor dimerisation [72]. Studies are needed for each receptor to ascertain the specific regions involved in oligomer stabilisation. Synthetic peptides that impede chemokine function by blocking receptor dimerisation could be used to develop molecules that interfere with receptor function. Another important issue is the identification of appropriate target receptors; since different receptor types can interact, it must be assured that the desired signalling event is stimulated or repressed. Oligomerisation has been reported for a representative, but still reduced number of chemokine receptors (see Tab. 1). We await a full inventory of the receptors that homodimerise and those that heterodimerise, as well as a list of all possible partners in the latter case. Bispecific reagents that stabilise specific receptor conformations may also represent a line of future research. Finally, therapeutic translation of these concepts must also consider the relationships between chemokine receptors and non-chemotactic GPCR, and with cytokine and growth factor receptors that share common signalling pathways; these interactions, whether natural or provoked, could lead to chemokine receptor non-responsiveness.

Reports describing these interactions are constantly increasing, and in the near future we hope to have a clearer view of the functions of chemokine/receptor groups in physiological and pathological processes.

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Chemokines in leukocyte transendothelial migration

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Introduction

The recruitment of leukocytes from the blood stream to the site of infection or injury is of key importance in inflammation. The consequences of this recruitment can be the elimination of the invading pathogen but can also lead to inappropriate dysfunction. At inflammatory sites in the post-capillary venules of tissues, leukocyte recruitment involves complex interactions between leukocytes and endothelial cells characterized as firstly the tethering and rolling of leukocytes along the endothelium followed by leukocyte activation and firm adhesion to the endothelium, and then the migration of adherent leukocytes across the endothelium (diapedesis). Finally the emigrated leukocytes leave the vicinity of the venule and migrate toward the site of infection or injury guided by a gradient of one or more chemoattractants emanating from the afflicted site (chemotaxis). According to the currently accepted paradigm, the rolling is mediated by L-, P-, E-selectins and in some cases by α4 integrins, the adhesion is mediated by the activated $\alpha 4$ and $\beta 2$ integrins, and the transmigration and subsequent chemotaxis in the tissues involves sophisticated cellular surface interactions and multiple signaling events among cell adhesion molecules, chemotactic signals and intracellular signaling pathways. Research advances very rapidly in this and related fields, and for more information on specific topics, readers are referred to a number of comprehensive reviews on the adhesion molecules on leukocytes and endothelial cells [1, 2], on the distribution of chemokines and chemokine receptors and their role in leukocyte migration [3–5], and on the role of cell adhesion molecules and cellular signaling mechanisms in leukocyte transendothelial migration [6-9]. Figure 1 gives a schematic summary of leukocyte transendothelial migration process in most tissues as exemplified by the inflammatory response in mesentery and cremaster muscle. However, in some organs including the lung, liver, and brain, the mechanisms can be distinct from this paradigm. Some reviews have been published highlighting the organ-specific mechanisms of leukocyte recruitment [6, 10, 11].

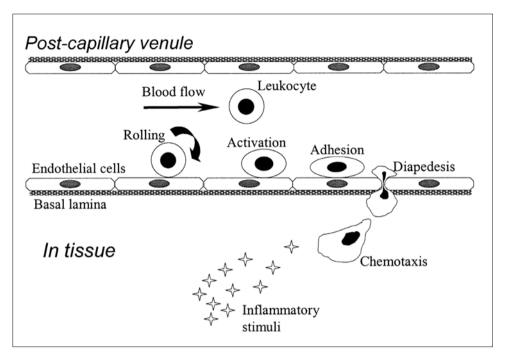


Figure 1
The scheme of leukocyte transendothelial migration process which occurs in most inflamed tissues in the body.

Under physiologic conditions, L-selectin, P-selectin glycoprotein ligand-1 and other molecules are constitutively expressed on the leukocyte surface. By contrast, P- and E-selectins are generally expressed on the lumenal surface of endothelial cells following appropriate activation. There may be some exception to this rule; Pand even E-selectin are constitutively expressed in skin and perhaps a few other organs. This allows leukocytes to roll on the activated endothelial cells. The integrins found primarily on leukocytes are normally in a low adhesive state. When activated, the low adhesive integrins can rapidly be induced into a high adhesive state and mediate binding with molecules of the immunoglobulin superfamily adhesion molecules (for example, intercellular adhesion molecule [ICAM]-1). This latter step results in the arrest of leukocytes on the lumenal surface of endothelium. The activation signal is thought to emanate mainly from endothelial cell surfacebound chemokines and sometimes from other chemoattractants, such as plateletactivating factor (PAF) and leukotriene (LT) B4. Chemokines are also important for leukocyte transmigration across the endothelium and subsequent chemotaxis in the tissues [12, 13].

Chemokines are a family of chemotactic cytokines that are secreted or membrane-bound, structurally related proteins of 67-127 amino acid peptides. There are about 50 chemokines in humans [3, 4, 14, 15], which fall in four subfamilies: CXC (α) , CC (β) , C (γ) , and CX3C (δ) according to the number and location of the cysteine residues in the amino terminal end. Chemokines transmit the signals to the cells via binding to chemokine receptors which are all seven-transmembrane G-protein coupled receptors similar to cell surface receptors for other chemoattractants [3, 4, 14, 15]. Here we focus on the role for chemokines in leukocyte transendothelial migration and the contributions of selectins and signaling mechanisms in this process.

Chemokines trigger leukocyte adhesion to and transmigration across endothelium

Numerous studies have confirmed the multi-step leukocyte recruitment paradigm during inflammation. By using intravital microscopy, a powerful technique by which the leukocyte recruitment in tissues can be directly visualized and quantified, it has been established that this is a sequential process which occurs in the post-capillary venules in most inflamed tissues. Leukocytes initially tether and roll along the endothelium and then the rolling leukocytes adhere to the endothelial cells before transendothelial migration can happen. The selectins or α4 integrins tether cells to the endothelium. This localizes the cells to the endothelial surface, making it possible for leukocytes to sense chemokines presented by the inflamed microvasculature. These chemokines are either produced locally or reach the luminal site of blood vessels after transcytosis [16, 17]. Under flow conditions, chemokines have been shown to initiate leukocyte adhesion when they are co-immobilized with a selectin ligand and an integrin ligand or when the chemokines are immobilized on the surface of endothelial cells [18, 19].

Current wisdom suggests that chemokines must be immobilized to trigger rolling leukocytes to adhere. If chemokines remain soluble in the blood stream, they are washed away by the flow. The importance of endothelial cell-bound chemokines in bringing the rolling leukocytes to arrest was demonstrated by Weber et al. [20]. Their study showed that upon cytokine stimulation, endothelial cells produce chemokines of both endothelial-bound Gro- α (CXCL1) and soluble MCP-1 (CCL2). Under flow, MCP-1 that enters the vessel lumen is washed away by the fluid, but Gro- α remains on the endothelial cell surface. Therefore only Gro- α can bind to its receptor CXCR2 on monocytes. This activates monocytes and mediates the monocyte adhesion to endothelial cells. Although the soluble MCP-1 is unable to mediate monocyte adhesion, it is released in a manner (presumably abluminally) that allows the subsequent transendothelial migration [20, 21]. These studies confirmed that under physiologic flow condition, in order to trigger rolling leukocytes

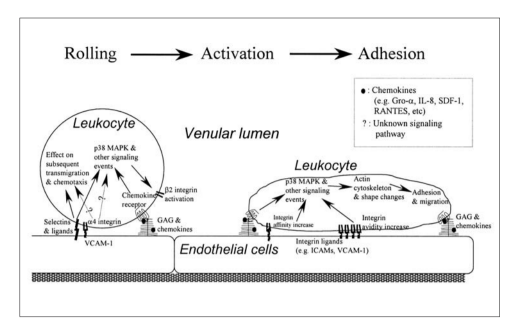


Figure 2
The summary of the signaling events that are related to leukocyte transendothelial migration in the cascade of leukocyte rolling, activation, and adhesion to inflamed endothelium.

to effectively adhere to endothelium, chemokines produced in the inflamed tissues must be immobilized on the surface of endothelial cells. Soluble chemokines are unlikely to be able to trigger this adhesion but can form a gradient to induce transendothelial migration.

Many chemokines produced and secreted in the inflammatory sites are immobilized on the endothelial cell surface via binding to glycosaminoglycans (GAGs), in particular heparan sulfate proteoglycans [17, 22]. Using electron microscopy, Middleton et al. [23] found that after chemokines interleukin (IL)-8 (CXCL8) and RANTES (CCL5) were injected into the skin, these chemokines were first found bound to GAGs at the abluminal surface of endothelium, then internalized into endothelial plasmalemmal vesicles and transported transcellularly on to the lumenal surface where the chemokines were presented to the rolling leukocytes. Recent studies found that a number of chemokines such as IL-8 (CXCL8), PF4 (CXCL4) and SDF-1 (CXCL12) can bind GAGs via the chemokine's C-terminal region [24–27]. For these chemokines, the GAG-binding domain was found to be spatially apart from the residues for binding and interacting with the chemokine receptors on leukocytes. This makes it possible that chemokines can activate the rolling leukocytes to adhere while binding with the GAGs.

Many chemokines have been shown to be important in the activation of integrins [28–30]. The integrins can rapidly undergo two different and dynamic ways of functional activation and allow binding to integrin ligands. One way involves the increase in integrin affinity by changing the three-dimensional conformation that leads to high affinity binding to the luminal side of blood vessels. The alternative way is the lateral mobility of integrins to a restricted area (also called clustering) to increase the avidity for the surface ligands [28-30]. Chemokines have been shown to be able to trigger both ways of integrin activation to support integrin-mediated adhesion of leukocytes to the ligands. The importance of chemokine-induced activation of integrin-mediated leukocyte adhesion was modeled in in vitro flow chamber systems which mimic the shear conditions seen under flow in vivo. In this system, leukocytes were allowed to flow under physiological shear conditions over cultured monolayers of endothelial cells which were activated by proinflammatory cytokines that stimulate endogenous chemokine and adhesion ligand production. Using this system, it was shown that many immobilized chemokines can trigger integrin-mediated leukocyte adhesion to endothelial cells and induce transendothelial migration [28-31]. Figure 2 summarizes the signaling events in both leukocytes and endothelial cells that are related to leukocyte transendothelial migration in the cascade of leukocyte rolling, activation, and adhesion to inflamed endothelial cells.

Chemokine-induced transendothelial migration requires engagement of selectins

The first way by which selectins may contribute to chemokine-induced leukocyte adhesion and subsequent emigration is to increase the length of time a cell interacts with a particular area of endothelium. This, for instance, could be achieved by a reduction in the rolling velocity. Interestingly, some inflammatory mediators (LTC₄, tumor necrosis factor (TNF)) but not all (histamine, H₂O₂) cause a down-modulation of the rolling velocity without necessarily inducing firm adhesion. However, this attenuated rolling behavior would then facilitate firm adhesion. There are a number of mechanisms by which slow rolling may occur, including a simple increase in the density of selectins and their ligands on leukocytes and endothelial cells.

The physiologic importance of slow rolling for chemokine function was demonstrated by a number of groups. Kanwar and colleagues [32] demonstrated that neither LTC₄ nor histamine induced adhesion but only LTC₄ induced slow rolling. Addition of low concentrations of proadhesive molecules (PAF, IL-8) induced adhesion only in those cells that were exposed to LTC₄. Only at much higher concentrations of PAF was adhesion observed with histamine which is known to induce P-selectin expression on the endothelial cells. Ley and colleagues [33] made similar observations by inducing slow rolling with TNF and then demonstrating that the slow rolling was dependent on E-selectin. When this molecule was inhibited, cells

rolled faster and were less apt to respond to a local chemokine stimulus and less likely to adhere. An alternative explanation could be that the slow rolling was a result of the engagement of a significant number of selectin ligands (due to increased selectin density) which would cause signaling and subsequent predisposition for adhesion within rolling leukocytes. Also, low-level integrin activation has been shown to induce slow rolling [34].

The concept of signaling through selectins has been studied. Although there is little evidence of rapid physiologic changes following P-selectin cross-linking, there is good evidence that E-selectin can transmit signals to prepare cells for adhesion and transmigration. Using transfected L cells expressing human E-selectin and ICAM-1 in a parallel plate flow chamber assay, Simon and colleagues demonstrated that neutrophil tethering and rolling on E-selectin under flow conditions activate $\beta 2$ integrins LFA-1 and Mac-1 to bind to the ligand ICAM-1 and that this E-selectin-mediated rolling transduces signals via mitogen-activated protein kinase (MAPK) to induce neutrophil arrest on ICAM-1 [35]. This signaling event was further demonstrated in neutrophil recruitment on endothelial cells and that the E-selectin engagement stimulates both the clustering and high affinity of $\beta 2$ integrins and mediates the binding of neutrophils to $\beta 2$ integrin ligands via p38 and p42/44 MAPK signaling [36]. Although these data suggest that E-selectin and $\beta 2$ integrins can function independent of chemokines, the physiological role is likely to enhance chemokine-induced integrin activation.

Chemokines do not seem to act alone but interact with other factors such as shear in a coordinated fashion to induce efficient leukocyte transendothelial migration [28, 31]. L-selectin has long been known to mediate the initial leukocyte tethering and rolling along the inflamed endothelium in peripheral tissues. Although L-selectin may play some role in rolling in the periphery, there is a growing body of evidence to suggest that this molecule can enhance chemokine function and have a large impact on the subsequent leukocyte transmigration process. Earlier in vitro studies revealed that cross-linking L-selectin upregulated the \(\beta \)2 integrin Mac-1 and increased the binding to its ligand in the presence of chemokines [37]. Using a laminar flow chamber assay, Simon at al. [38] showed that in the presence of lipopolysaccharide (LPS)induced endothelial chemokine production, stimulation of L-selectin via cross-linking dramatically increased the capacity of neutrophils to firmly attach and spread on endothelium, and migrate across the endothelial cell monolayer. Tsang and colleagues [39] also demonstrated that cross-linking of L-selectin potentiated IL-8-stimulated leukocyte shape change and synergistically enhanced β2 integrin-mediated neutrophil adhesion to and transmigration across cytokine-stimulated endothelial cells.

In vivo studies also suggest a role for L-selectin in enhancing chemokine functions. Using L-selectin-deficient mice, Hickey et al. [40] examined the role of L-selectin in chemokine-induced neutrophil transendothelial migration and chemotaxis in an acute inflammation model. In this model, an agarose gel containing mouse CXC chemokine keratinocyte-derived chemokine (KC/CXCL1) was placed

350 µm from a post-capillary venule in cremaster muscle to induce neutrophil transmigration and chemotaxis toward the slow-releasing chemokine KC. This study found no inhibition of leukocyte rolling or adhesion in L-selectin-deficient mice. However, there was a 60% reduction of neutrophil emigration and for the remaining 40% of cells that did emigrate across the endothelium, the cells remained closely associated with the venules rather than chemotaxing toward the KC-containing gel. The importance of these results were further underscored by a report by Grewal et al. [41] in experimental autoimmune encephalomyelitis, an animal model of multiple sclerosis. In this study, L-selectin was found to be essential for the mice to develop antigen-induced experimental autoimmune encephalomyelitis and to mediate myelin damage. Upon closer examination of the brains of these mice it became evident that in the L-selectin-deficient mice, leukocytes crossed the blood brain barrier but were unable to chemotax away from the vasculature [41].

Chemokine-induced transendothelial migration and p38 MAPK signaling

Chemokine-induced leukocyte transendothelial migration is dependent upon a number of signaling pathways within the leukocytes as well as the endothelium. There has been ample evidence that engagement of L-selectin induces activation of several signal transduction pathways including activation of p38 MAPK. To explore the role of p38 MAPK in leukocyte recruitment in vivo, Cara and colleagues used p38 inhibitors and examined chemokine KC-induced leukocyte recruitment in mice [42]. It was found that p38 MAPK inhibitors at concentrations previously demonstrated to be anti-inflammatory had no effect in leukocyte rolling along the endothelial surface, or adhesion to endothelium, but dramatically inhibited leukocyte transendothelial migration. The leukocyte chemotaxis in the cremaster muscle tissue was also inhibited by p38 MAPK inhibition. This study suggested that the p38 MAPK downstream of L-selectin may be important in chemokine KC-induced leukocyte emigration and chemotaxis. Because it has been shown that in vitro a p38 MAPK inhibitor eliminated chemokine-induced murine neutrophil chemotaxis toward CXC chemokines KC and MIP-2 [43], it is thus unclear whether the contribution of p38 MAPK in neutrophil transmigration and chemotaxis *in vivo* is due to the downstream effect of L-selectin or the downstream effect of chemokine receptors. However, others have reported no effect of p38 MAPK inhibition on CXC chemokine-induced chemotaxis raising the possibility that p38 MAPK inhibitors could either be targeting the L-selectin-dependent aspect of the emigration process or alternatively, since the whole mouse was being treated with p38 MAPK inhibitors [42], even non-hematopoietic cells, such as endothelial cells, could have been affected (discussed in the next section).

Activation of endothelial p38 MAPK is necessary for leukocyte transmigration. For example, the endothelial p38 MAPK signaling pathway is activated by the inter-

actions between integrins and their ligands (e.g., ICAM-1 and VCAM-1) that mediate leukocyte firm arrest on endothelium. Wang and Doerschuk demonstrated that cross-linking ICAM-1 on endothelial cells which mimics leukocyte binding to endothelium, induced phosphorylation of p38 MAPK and increased downstream activity [44]. They showed that the activation of p38 MAPK was responsible for the activation of one of the downstream effectors heat shock protein 27 which is involved in F-actin polymerization in endothelial cells. Studies from that group recently revealed that kinases up-stream of p38 MAPK such as MKK3 and MKK6 are also required for this response, and that inhibition of p38α (one of the isoforms of p38 MAPK) attenuated ICAM-1-dependent endothelial cytoskeletal changes and attenuated neutrophil migration to the endothelial cell borders [45].

VCAM-1, another member of immunoglobulin superfamily adhesion molecules is the ligand for $\alpha 4$ integrins. Using antibody-mediated cross-linking, van Wetering et al. found that engagement of VCAM-1 on interleukin-1-activated endothelial cells induced endothelial cell actin stress fiber formation, contractility, activation of p38 MAPK and formation of endothelial cellular gaps [46]. These researchers further demonstrated that (1) inhibition of p38 MAPK largely prevented the effects of VCAM-1 engagement on endothelial F-actin stress fiber induction and endothelial cell-cell gap formation, (2) the phosphorylation of p38 MAPK by VCAM-1 engagement was downstream of the signaling of Rac, a member of Rho small GTPase family, and (3) inhibition of Rac function significantly attenuated leukocyte transendothelial migration. These studies suggested that leukocyte adhesion to endothelial cells can activate both p38 MAPK and the downstream cytoskeletal changes that regulate the transendothelial migration of leukocytes.

Leukocyte-specific protein 1 (LSP1) has been shown to be one of the major substrates of MAPK-activated protein kinase-2 which is directly downstream of p38 MAPK [47]. LSP1 is an intracellular F-actin-binding and Ca²⁺-binding protein and was initially found to be expressed only in leukocytes [48–50]. Therefore, using LSP1-deficient mice, it was not surprising that LSP1 was found to be involved in chemokine-induced leukocyte emigration *in vivo* [51] and neutrophil chemotaxis *in vitro* [52]. What was more unexpected was that LSP1 was also expressed in mouse and human endothelial cells [53]. By using RT-PCR, western blotting and immunofluorescent microscopy, it was demonstrated that both murine primary microvascular endothelial cells and human umbilical vein endothelial cells expressed LSP1. Endothelial LSP1 regulated chemokine-induced leukocyte transendothelial migration by playing an important role in endothelial cells probably through the regulation of cytoskeletal change-related endothelial cell retraction [53]. Therefore, LSP1 in endothelial cells is also likely an important player in chemokine-induced leukocyte transendothelial migration.

After transendothelial migration, emigrated leukocytes must begin to orient themselves according to the local chemokine gradient for directional movement to infections or tissue injuries where the concentration of inflammatory chemokines is

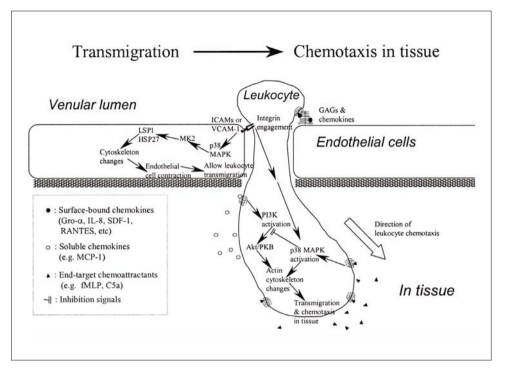


Figure 3
The signaling pathways in leukocytes and endothelial cells during chemokine-induced leukocyte transendothelial migration and subsequent chemotaxis toward end-target chemoattractants in inflamed tissues. MK2, MAPK-activated protein kinase-2. HSP27, heat shock protein 27. PI3K, phosphoinositide 3-kinase. PKB, protein kinase B, also known as Akt

highest (for a comprehensive review, see reference [4]). Clearly these cells need to ignore the endothelium-associated chemokines in order to be able to respond to the inflammatory chemotactic gradients in the tissue. It was found *in vitro* that neutrophils will selectively migrate toward end-target chemoattractants (which are bacterial products or activated complement fragments produced exclusively at the site of infection or tissue injury and chemotactic for leukocytes, such as fMLP or C5a) and ignore or override the presence of chemokines such as IL-8 [54, 55]. Heit et al. showed that fMLP or C5a activates leukocyte p38 MAPK signaling pathway and provides an inhibitory signal for other signaling pathways (such as phosphoinositide 3-kinase and the downstream Akt/PKB activation) normally induced by chemokines [55]. Thus neutrophils can differentiate signaling events and migrate preferentially toward the end-target chemoattractants produced during infection or injury in the tissue. Figure 3 shows a brief summary of current understanding of the signaling

pathways in both leukocytes and endothelial cells in chemokine-induced transendothelial migration and subsequent leukocyte chemotaxis toward end-target chemoattractants in inflamed tissues.

Conclusions

Chemokines function at all stages of leukocyte transendothelial migration. However, chemokines do not work alone. Selectins enhance chemokine-induced leukocyte transendothelial migration. Activation of p38 MAPK plays an important role in chemokine-induced transmigration. Unraveling the mechanisms of leukocyte transendothelial migration and the signaling pathways involved is now a major area of interest. Interactions between chemokines, adhesion molecules, the cytoskeleton, signaling kinases and other signaling factors need further exploration to provide new clues for novel therapies for the treatment of inflammatory diseases.

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Natural chemokine antagonism and synergism

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Introduction

It is now generally accepted that leukocyte trafficking in homeostasis as well as in pathology is largely determined by the more than 40 chemokines that are produced constitutively or upon specific induction in virtually all tissues of the human body, in combination with the expression of almost 20 target receptors on all leukocyte subsets and on many tissue cells. Although much remains to be discovered, the receptor specificities of most chemokines, expression patterns of chemokine receptors, and the resulting immunologic activities are often known in intricate detail from numerous *in vitro* and *in vivo* studies.

While we thus understand well the effects of chemokines one by one, much less is known of the potential consequences of multiple and concomitant chemokine expression on leukocyte migration and function, even though numerous *in situ* experiments clearly document the simultaneous expression of several or many chemokines at diverse target sites of leukocyte trafficking and homing. Evidence from other and our own groups has recently revealed the existence of additional modulatory mechanisms that apply under conditions of multiple and concomitant chemokine expression. Here, we summarise our current knowledge of the negative or positive influence that such a chemokine "milieu" can exert by natural chemokine antagonism and synergism.

Natural chemokine antagonism

The term "natural antagonist" has become customary to designate endogenous, full-length chemokines that feature inhibitory activities distinct of and in addition to their agonistic properties. Strictly spoken, such natural antagonists also include chemokines that have acquired their inhibitory properties by protease modification,

| Chemokine | Modifying enzyme | Antagonist for |
|-----------|--------------------------------|----------------|
| | | |
| CCL2 | MMP1/3 [10] | CCR2/3 |
| CCL5 | CD26 [3], not specified [4] | CCR1/3 |
| CCL7 | (MT1)-MMP, MMP-1/2/3/13[7, 10] | CCR2/3 |
| CCL8 | MMP1/3 [10], not specified [2] | CCR2/3 |
| CCL11 | CD26 [5] | CCR3 |
| CCL13 | MMP1/3 [10] | CCR2/3 |
| CCL22 | CD26 [6] | CCR4 |
| CXCL9 | CD26 [9] | CXCR3 |
| CXCL10 | CD26 [9] | CXCR3 |

Table 1 - Summary of protease-modified chemokines with antagonistic activities

as well as viral chemokine homologues with inhibitory potential. Viral chemokines and chemokine receptors will be discussed elsewhere in this volume and are thus not considered further. Here, we will focus on endogenous, human chemokines, and use the terms "protease-modified" or "native" for further distinction.

CXCR3

CXCR4

Protease-modified chemokines

CD26 [8, 9]

CD26 [11, 12]

CXCL11

CXCL12

While chemokines are very resistant to proteolytic degradation and inactivation in general, specific processing can occur in the N-terminal and C-terminal domains. Various enzymes, namely dipeptidyl peptidase IV (DPP-IV/CD26) and matrix metalloproteinases (MMPs), can process chemokines, thus generating completely inactive chemokines, chemokine antagonists, and chemokines with altered receptor selectivity or increased activity [1].

The 11 chemokines that are known to be converted to inhibitory chemokines by protease digestion are summarised in Table 1 [2–12], together with the converting enzymes and the six target receptors (compare to Tab. 3 in [13]). The fact that N-terminal protease digestion often produces inhibitory chemokines is compatible with the body of structural and structure-function studies (reviewed in [14, 15]), which collectively indicate the N-terminus of most chemokines as the receptor-activating domain, while the random-coiled N-loop distal of the first two conserved cysteines, together with residues situated in the third β -strand, form the receptor binding domain. This spatial separation allows the easy removal or truncation of the activation domain, resulting in a receptor-binding, "dominant negative" chemokine.

Table 2 - Summary of native chemokines with antagonistic activities, listed by chemokines (top half) and target receptors (bottom half)

| Chemokine | Agonist for | Antagonist for |
|-----------|------------------------|-------------------------------------|
| | | |
| CCL4 | CCR5 | CCR1 [21] |
| CCL7 | CCR1, CCR2, CCR3 | CCR5 [17] |
| CCL11 | CCR3 | CCR2 [19, 20, 27, 28] |
| CCL18 | not known | CCR3 [18, 22] |
| CCL24 | CCR3 | CCR2 [27] |
| CCL26 | CCR3 | CCR1 [26], CCR2 [24, 27, 28], |
| | | CCR5 [26] |
| CXCL9 | CXCR3 | CCR3 [16] |
| CXCL10 | CXCR3 | CCR3 [16] |
| CXCL11 | CXCR3 | CCR3 [16, 22], CCR5 [25] |
| | | |
| Receptor | Agonists | Antagonists |
| | | |
| CCR1 | CCL3/5/7/8/13/14/15/23 | CCL4 [21], CCL26 [26] |
| CCR2 | CCL2/7/8/13 | CCL11 [19, 20, 27, 28], CCL24 [27], |
| | | CCL26 [24] |
| CCR3 | CCL5/7/8/11/13/24/26 | CCL18 [18, 22], CXCL9/10 [16], |
| | | CXCL11 [16, 22] |
| CCR5 | CCL3/4/5/8 | CCL7 [17], CCL26 [26], CXCL11 [25] |

Native chemokines

The above two-site model of chemokine receptor binding and activation also implies that a native chemokine featuring a matching binding domain and a "mismatched" activation domain might act as an antagonist for a particular receptor just as well. In fact, a CCL11 hybrid with its N-terminus substituted by that of CXCL11 acted as an antagonist for CCR3, supporting this concept [16]. Altogether, nine native chemokines are currently known to have inhibitory activities apart from their previously known agonism. They are summarised in Table 2 [16–28], listed by chemokines as well as target receptors. Most show narrow antagonist specificity, inhibiting only one receptor. Notable exceptions are CXCL11 and CCL26, which are specific agonists for CXCR3 and CCR3, respectively, but inhibit two (CCR3 and CCR5) and three (CCR1, CCR2, and CCR5) receptors, respectively.

Mode of action

The current data suggest the notion that endogenous chemokines – be they in their native or protease-modified form – inhibit their target receptor by competitive antagonism¹, much as it is known for many other G protein coupled receptors. The action of CCL11 on CCR2 seems to be more complex, though. Initially described as an antagonist [19], which would make it a neutral (or possibly inverse) agonist in pharmacological terms, it was later reported to be a partial agonist [20, 27]. Different cellular backgrounds and differing receptor expression levels may account for these differences, again in analogy to other G protein coupled receptors. Interestingly, an unusual mechanism of active inhibition, involving receptor and mitogen-activated protein kinase (MAPK) activation, contributes to the observed antagonism [28].

In vivo relevance

To achieve their inhibitory effects, many endogenous antagonists require concentrations that far exceed those required for their agonistic actions in *in vitro* experiments. This has raised doubts if endogenous antagonists are produced in sufficient quantities to be of physiological relevance at all. However, N-terminally truncated, synthetic [29, 30] as well as protease-modified [7] chemokine antagonists have previously demonstrated their antagonistic potential *in vivo* in several rodent models. More recently, the native form of CXCL9, a somewhat modest CCR3 inhibitor *in vitro* [16], was found to be an efficient *in vivo* antagonist as well [31]. Interestingly, CXCL9 was unexpectedly identified together with other Th1-associated genes during a screen for "signature genes" of allergic airway inflammation in mice. CXCL9 inhibited IL-13- and chemokine-induced eosinophil migration to the lung and blood, as well as their functional responses. Notably, the inhibitory effects of CXCL9 were comparable to those seen in CCL11 or CCR3 gene-deleted mice, suggesting that natural antagonists may indeed exert a profound influence on the modulation of certain immune responses.

Natural chemokine synergism

An abundant number of publications describe various forms of synergism between different proinflammatory substances, cytokines, chemoattractants and chemo-

¹ Here, we use the following definitions: a competitive antagonist progressively inhibits a response in the presence of a fixed agonist concentration. At full receptor occupancy, a partial agonist elicits a lower response than a full agonist, while neutral and inverse agonists do not induce any responses at all. Additionally, an inverse agonist also inhibits the constitutive activity of a receptor.

kines, involving many growth hormones, cytokine, Toll-like and G protein coupled receptors. Here, we will focus on synergistic combinations of chemokines and chemoattractants, which all act via the latter receptor family. It seems likely that two different mechanisms occur. On one hand, chemokine synergism may be due to intracellular priming events that are (probably) akin to those seen with proinflammatory substances, cytokines, and chemoattractants. On the other hand, chemokines seem to be capable of forming heteromeric complexes that are more active than the single chemokines or their homomeric complexes themselves, as discussed below.

Chemokine synergism by intracellular priming events

Regakine [32], a bovine chemokine with no known human orthologue to date, can specifically increase the activity of certain chemokines and chemoattractants such as CXCL6 [33], CXCL7 [34], CXCL8 [35], N-formylmethionylleucylphenylalanine (fMLP) [33], and complement factor 5a (C5a) [34]. The authors described a similar synergism for CXCL8 in the presence of CCL2, CCL7, CCL8, and CXCL12 [35]. Similar findings were obtained with haematopoietic stem/progenitor cells and combinations of C3a and CXCL12, where chemotaxis, metalloproteinase-9 secretion and cellular adhesion were all enhanced [36]. Another, reciprocal synergism modulates the responses of CXCR3 and CXCR4 to their agonists: CXCL12 primes the responsiveness of CXCR3+, natural IFN-producing cells to CXCL9, CXCL10, and CXCL11 [37], while the reactivity of CXCR4+ plasmacytoid dendritic cells to CXCL12 is similarly increased in the presence of CXCL9, CXCL10, and CXCL11 [38]. For two reasons, the authors of these reports suggested receptor-dependent priming as the most likely mechanism for the synergistic events: the expression of both receptors specific for the synergising components was required, and the structural differences between the chemokines and chemoattractants used make direct ligand interactions appear unlikely. The nature of the priming mechanism presumably causing the synergistic events remains to be determined for all of these systems, however. Interestingly, a recent report describes a novel kind of haptotactic chemorepulsion for CXCR3+ plasmacytoid dendritic cells, which is cell-specific, independent of CXCR4-induced synergism, and inhibited by soluble CXCR3 agonists [39].

Chemokine synergism by heteromeric chemokine interactions

By nuclear magnetic resonance (NMR) and plasmon resonance-based Biacore analysis, two recent reports clearly demonstrate that CXCL4 and CXCL8 form heterodimers that were more active in haematopoiesis and chemotaxis assays than the

respective chemokines on their own [40, 41]. CXCL4 and CXCL8 interact via their β -sheets, akin to how their homomeric complexes form [42]. Of note, these findings may furnish an explanation for synergistic effects observed in proliferation assays more than a decade earlier [43]. In another study, CXCL4 interacted with CCL5 in a heteromeric and synergistic way, increasing monocyte adherence on activated endothelial cells [44]. CCL5 mutated at position 26, a residue located in the first β -strand, is more prone to homomeric tetramer formation than the native form but was consequently refractory to synergism.

Synergism induced by heteromeric chemokine complexes may well be a wide-spread but nevertheless specific phenomenon, as documented by the large number (20 out of 25 tested) of chemokines that synergistically increased the action of CCL19 and CCL21 on CCR7 [45]. Apart from chemotaxis of CCR7 transfected cells, dendritic cells, and T and B cells, receptor internalisation and extracellular-regulated kinase (ERK) phosphorylation of transfectants were synergistically increased as well. Western blot and binding experiments again suggested the formation of heteromeric complexes as the cause of the observed synergism. At equal concentrations, a mixture of synergy-inducing chemokines was just as potent as any of the used chemokines alone at evoking synergism, suggesting that the effects were not just additive but truly synergistic. Similar synergy mechanisms enhance CCR4 responses towards CCL17 and CCL22 [46]. Interestingly, chimeric mutants between two chemokines with (CCL7) and without (CCL4) synergistic activity [46] imply that residues in the first β-strand mediate heteromeric association and synergism, much in analogy to the interaction between CXCL4 and CCL5 [44].

Mode of action

Taken together, the above reports suggest that synergism by heteromeric chemokine interactions may be a widespread phenomenon, positively regulating diverse chemokine activities such as chemotaxis, cellular adherence, receptor internalisation, and protein kinase phosphorylation. Interestingly, the available structure and structure-function data, albeit scarce to date, collectively implicate residues in the first β -strand as mediators of heteromeric association and synergism. It is thus tempting to speculate that heteromeric chemokine complexes may mimic those homomeric dimers that form via association of their β -sheets, featuring an interface composed of the first β -strands (see Fig. 1 and legend for further explanation). However, the molecular reasons as to why a heteromeric complex should be more active than a homomeric one remain at present completely obscure. Certainly, speculating that heteromeric chemokine association might promote receptor (hetero-) dimerisation, which was reported to increase receptor activities [47], would constitute an attractive hypothesis.

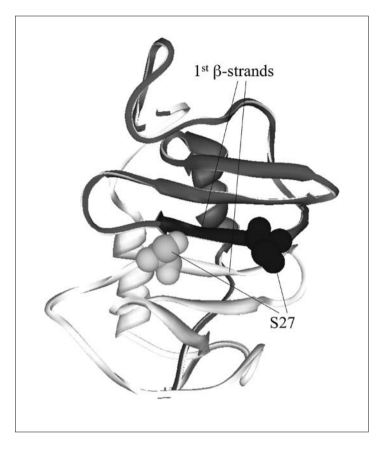


Figure 1
The homomeric dimer of CCL7 in a ribbon representation, using coordinates (1NCV) from the Protein Data Base [48] and Swiss Pdb Viewer [49] for display

The extended β -sheet composed by six β -strands (three from each subunit) faces the viewer. The two subunits are coloured light and medium grey, respectively. The first β -strands of both subunits, which form the primary dimer interface, are indicated. Residue S27 of CCL7 is indicated and shown with its van der Waals spheres in both subunits to illustrate the antiparallel orientation of the two first β -strands. S27 of CCL7 corresponds to E26 of CCL5, which is required for synergism between CCL5 and CXCL4 [44]. Note its orientation towards the opposite β -strand. In the subunit coloured dark grey, the first β -strand that mediates the synergistic activity of CCL7 together with CCL22 for CCR4 [46] is coloured dark grey, including residue S27. The CCL7 dimer was chosen for this representation for the reasons cited above and because it is formed through association of both subunits' β -sheets, similar to the homomeric complexes of CXCL4 and CXCL8 [42], and possibly their heteromeric complex [40, 41].

Conclusions

Based on the above, natural chemokine antagonism and synergism, as consequences of multiple and concomitant chemokine expression, constitute yet another level of regulation in leukocyte trafficking. By now, antagonism by protease-modified and native chemokines is well established as numerous cases have been documented in the last few years. A few recent reports have also illustrated its *in vivo* relevance, even though more studies on natural chemokine antagonists such as the pioneering work of Fulkerson et al. [31] would be desirable.

Overall, chemokine antagonism is clearly less frequent than chemokine agonism. While protease modification of chemokines and the resulting changes in chemokine activity have been investigated thoroughly, it remains for now unclear just how many more native antagonists exist. In fact, there might not be that many: we have screened roughly one third of more than 700 possible combinatorial chemokine-receptor combinations using chemotaxis assays with receptor transfectants. In these experiments, we identified only one additional partial agonist (CCL22 for CCR3) and one antagonist (CCL23 for CCR5) in addition to those already published (Petkovic V, Moghini C, and Gerber BO, unpublished observations). Hence, we think it unlikely that many more natural antagonists will be found. Rather, we would expect future breakthroughs in this area to stem from investigations into their physiologic or therapeutic relevance.

Compared to chemokine antagonism, the field of chemokine synergism is still in its infancy, even though the first report dates from more than a decade ago [43]. That chemokine and chemoattractant receptors can engage in cross talk with each other – or with members of other receptor classes – may not be too surprising, considering that this phenomenon has previously been reported for other G protein coupled receptors. It is likely that the recent reports mentioned above will trigger an increased interest for this topic in the chemokine community.

The occurrence of "cross-talk" between the (chemokine) ligands themselves is, in our opinion, the most exciting of all developments discussed here. What seems clear so far is that chemokine heteromers can be more potent agonists than the respective chemokines (or their homomers) alone, and that many but not all chemokines can induce or are susceptible to synergism. Even though we are at an early stage and have a limited understanding only of how these heteromers are formed, three lines of future research are evident already. For one, the chemokine as well as the receptor specificities of synergistic interactions will have to be assessed systematically and comprehensively, which will require diligence more than anything else. Second, the molecular and cellular reasons for the increased potency of synergistic heterodimers must be elucidated. Collectively, current evidence (see above and Fig. 1) implicates the first β -strand as an important mediator of synergism, furnishing a promising starting point for structure–function studies into chemokine synergism. Likewise, it will be important to determine if synergistic com-

plexes induce receptor signalling or trafficking events that differ significantly from those elicited by the known agonist chemokines alone, and could thereby cause their increased activities. Last but not least, the *in vivo* relevance of chemokine synergism will need to be determined. These may seem daunting tasks, considering the multitude of chemokines, chemokine receptors, and target cells. Still, we trust that synergistic chemokines will continue to hold our attention and surprise us again in the future.

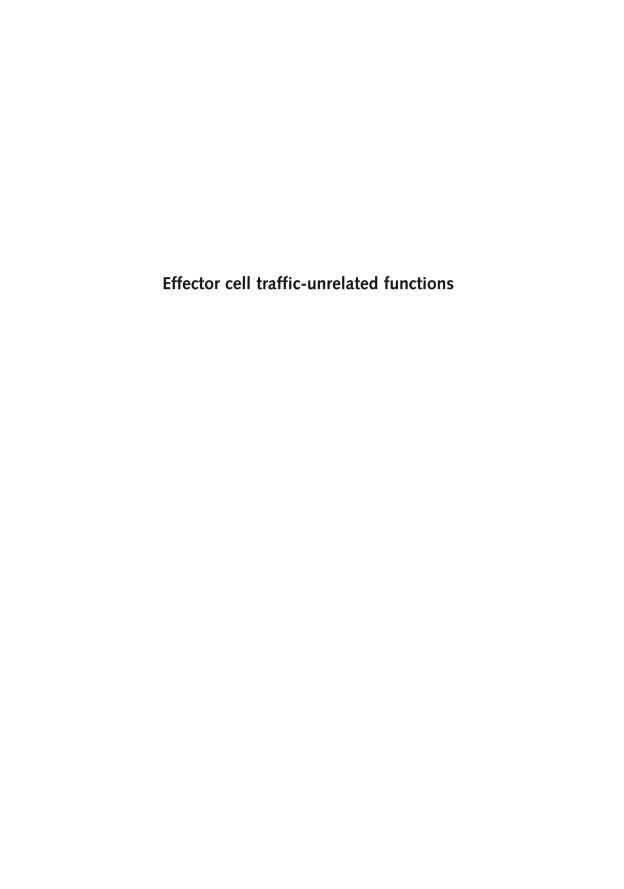
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Crosstalk between chemokine, opioid, and vanilloid receptors

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Introduction

Increasing evidence indicates that the immune and neural systems interact by a wide variety of mechanisms [1]. The tight blood-brain barrier (BBB) restricts the communication between central nervous system (CNS) and immune system, and protects the brain from the damaging effects of inflammation. Nevertheless, multiple interconnections exist between these two systems. (1) The autonomic nervous system is embedded in many peripheral sites along with the immune system, such as the liver, spleen, bone marrow, thymus, lymph nodes, skin, and gastrointestinal tract. (2) Neurotransmitters produced by stimulation of the sympathetic and parasympathetic system directly influence leukocyte function. For example, acetylcholine, norepinephrine, and Met-encephalin suppress cells engaged in both innate and adaptive immunity [2-4]. In contrast, calcitonin gene-related peptide (CGRP) and substance P released by pain fibers enhance inflammation [5, 6]. (3) The CNS can also suppress immune response by activation of the hippocampal-pituitaryadrenal (HPA) axis. In response to environmental stress, corticotropin-releasing factor (CRF) secreted by the hippocampus activates the pituitary to produce adrenocorticotropin hormones (ACTH) [7]. ACTH in turn activates the adrenals to produce corticosterones; hormones with potent immune suppressive effects. (4) There is also evidence for the existence of highly localized "windows" in the bloodbrain barrier, called circumventricular organs. These "windows" allow transmission of soluble mediators released by immune cells to enter the hypothalamus of the brain [8].

We have studied the role of receptor cross-talk in the communication between immune and neural systems. Receptors that are essential for immune system functions have been detected on neuronal cells, and typically neuronal receptors are also expressed by peripheral leukocytes. Activation of one receptor often causes an alternation in the function of nearby other receptors expressed on the same cells. For example, opioid receptors, the key neuronal analgesic receptors, have also been detected on leukocytes. Prolonged activation of opioid receptors on leukocytes dampens chemokine receptor responses [4]. In contrast, chemokine receptors are expressed on peripheral sensory neurons and in the CNS. As will be discussed, chemokines are capable of reversing opioid receptor-mediated analgesic effects [9, 10]. The receptors for prostaglandins and bradykinins, two proinflammatory mediators, are also expressed on sensory neurons. Activation of these receptors enhances the perception of pain by increasing the sensitivity of the Vanilloid receptor 1 (TRPV1), a pain receptor, expressed on the same sensory neurons [11-13]. The Vanilloid receptors in the oral cavity have the capacity to respond to capsaicin, spicy components of peppers. In addition, proinflammatory chemokines are also capable of sensitizing TRPV1 by phosphorylation of its Ser/Thr residues. Conversely, it is clearly documented that secretion of CGRP and Substance P from Vanilloid receptor-activated sensory neurons has proinflammatory effects [5, 6]. Further characterization is underway to map the expression of TRPV receptor family members on immune cells and to determine if they have a role in regulating chemokine receptors. In this chapter, we will focus on the bi-directional desensitization between chemokine and opioid receptors that reduces the perception of pain, and sensitization of Vanilloid receptor 1 (TRPV1) by chemokine receptors that promotes pain signals.

Opiates suppress immune responses

Opiates have long been used to suppress "pain" and enhance "pleasure" in human history. However, abusive usage of opiates leads to a greater prevalence of viral hepatitis, HIV infection, bacterial pneumonias, tuberculosis, CNS infection, and endocarditis [14-16]. These pathological conditions can be explained by opioidinduced suppression of a spectrum of immune host defenses. Chronic morphine administration induces lymphoid organ atrophy, loss of natural killer (NK) cell activity, and a diminished ratio of CD4+CD8+ cells in the thymus [17]. In rats, repetitive morphine treatment impairs the delayed hypersensitivity skin response to tuberculin [18]. Morphine also inhibits transcription of interferon γ in activated T cells, which may contribute to an increase in HIV infection among morphine users [19]. Chemokine receptor-mediated migration of human leukocytes was also compromised by in vitro pre-incubation of cells with opioids [20, 21]. In addition to these immunosuppressive effects, it has been reported that opioids also exhibit certain positive effects on immune responses, including enhanced synthesis of tumor necrosis factor-α and interleukin-1β by activated macrophages, and direct induction of leukocyte chemotaxis [4, 22].

Opioids induce immunosuppressive effects by enhancing neurohormone production

Prolonged activation of CNS by morphine leads to a 3- to 4-fold increases in the level of circulating corticosterone, up to 400–450 ng/ml, resulting in splenic and thymic atrophy, a decrease in lymphocyte proliferation, inhibition of IL-2 and IFN- γ synthesis [23]. Conversely, disruption of μ -opioid receptors blocks morphine induced increase in circulating corticosterone. The immunomodulatory effects of chronic morphine treatment are significantly attenuated in $mor^{-/-}$ mice. Supplemental infusion of corticosterone partially reproduces the immunodeficiency [24]. Opioids also activate the sympathetic nervous system, resulting in an increase in the level of circulating epinephrine from the adrenal medulla and norepinephrine from sympathetic nerve terminals [25]. Increased catecholamine levels have been linked to suppression of NK cell and lymphocyte function [26].

Opioids downregulate chemokine receptors by heterologous desensitization

Receptor desensitization is a key mechanism for protecting cells from prolonged responses to the agonists. The desensitization process of a GPCR can be initiated with its own ligand, causing homologous desensitization, or by activation of other "nearby" receptors, resulting in heterologous desensitization. Homologous desensitization mainly involves the activation of the feedback inhibitors, GRK and arrestins [27]. Heterologous desensitization is usually mediated by second messenger-activated kinases, such as PKA and PKC [28]. When the cytosolic tail of a GPCR is phosphorylated, the receptor loses its effective coupling to downstream G proteins, and sometimes even undergoes internalization, resulting in the loss of receptor function.

As discussed in previous chapters, chemokine receptors play a critical role in cell trafficking, development, activation of inflammatory and immune cells, and HIV infection. Upon injury, exogeneous microbial products, such as fMLP, and production of endogenous chemokines create an *in vivo* concentration gradient. Chemokine receptors on leukocytes sense the chemical gradient and direct the cells towards the inflammatory site. Chemokine receptors are coupled to Gi/o proteins. Consequently, PI3 kinases are recruited to the leading edge of a cell, which elicits a chain of downstream signaling events, including activation of CDC42/Rac, recruitment of Arp2/3 complex, and assembly of actin filaments. Formation of the actin filaments in the front of a cell is believed to be the driving force of chemotaxis [29]. Chemokine receptors also mediate other signaling pathways, such as G-protein dependent activation of phospholipase C and protein kinase C, and G-protein independent recruitment of G protein coupled receptor kinases (GRK) and arrestins. All three subtypes of opioid receptors, identical to their counterparts in the brain, are co-expressed by leukocytes along with chemokine receptors [30]. Although opioids

| Effecter receptors | Cell types | Target receptors | Effects |
|----------------------|-------------|----------------------|--------------------|
| MOR, DOR | Leukocytes | Desensitize CCR1, | Immuno-suppression |
| | | CCR2, CCR5, CXCR1/2 | [4, 20–22, 30] |
| CCR1, CCR2, CCR7, | Neurons and | Desensitize MOR, DOR | Hyperalgesia |
| CXCR4, CXCR1/2, CCR5 | leukocytes | | [4, 9, 10] |
| CCR1, CCR2, CCR5, | Neurons | Sensitize TRPV1 | Hyperalgesia |
| CXCR1/2 | | | |

Table 1 - Crosstalk between chemokine, opioid, and vanilloid receptors

Abbreviations: MOR, μ -opioid receptors; DOR, δ -opioid receptors. TRPV1, Transient receptor potential vanilloid 1, also called vanilloid receptor

exhibit a moderate capacity to induce opioid receptor-dependent chemotaxis *in vitro*, their principal effect is to suppress inflammation by inhibiting chemokine receptor function [20–21]. Pretreatment with opioids selectively inhibits a number of chemokine receptors, including CCR1, CCR2, CXCR1 and CXCR2 on myeloid cells, such as human monocytes and neutrophils (Tab. 1). Additional studies reveal similar opioid-induced heterologous desensitization of chemokine receptors on T-lymphocytes.

Heterologous desensitization of chemokine receptors involves uncoupling of Gi protein by calcium-independent PKC

Met-enkephalin stimulation of opioid receptors activates phospholipase Cβ, resulting in the accumulation of IP3 and diacylglycerol (DAG) from PIP2 (4,5) hydrolysis (Fig. 1) [31]. This opioid-induced production of IP3 is rather modest, as indicated by the lack of transient calcium influx. At the same time, the capacity of Metenkephalin to induce chemotaxis suggests that PI3 kinase γ is activated as well. Both DAG and PI3 kinase γ activate Protein Kinase C, a family of Ser/Thr kinases. The 12 PKC isozymes can be divided into three subfamilies based on differences in activation: classical PKCs (cPKCs), such as α, βI, βII, and γ, require both Ca²+ and DAG for activation; novel PKCs (nPKCs), such as δ, ε, θ, and η, are DAG-dependent but Ca²+-independent; and atypical PKCs, such as ζ and λ, require neither Ca²+ nor DAG [32]. Recent studies have suggested that atypical PKCs may be activated by PI3 kinases [33]. Eight PKC isozymes, α, β1, β2, δ, ε, η, μ, and ζ, have been identified in human blood monocytes. Biochemical analysis of human monocytes and HEK cells transfected to express μ-opioid receptors (MOR) and chemokine receptors reveals that opioid induced heterologous desensitization involved calcium-inde-

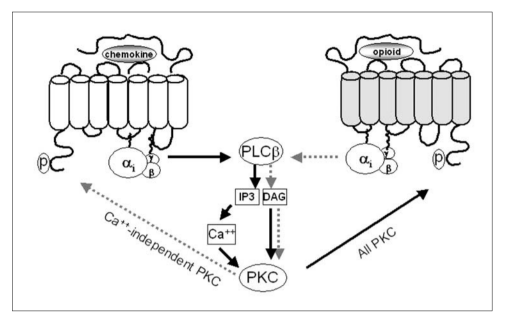


Figure 1 Molecular mechanism of bi-directional heterologous desensitization between chemokine and opioid receptors. In leukocytes, opioids induce heterologous desensitization of chemokine receptors through Gi proteins, phospholipase $C\beta$ (PLC β), and Ca^{2+} -independent protein kinase C (PKC), resulting in an immunosuppressive effect. In sensory neurons, treatment with proinflammatory chemokines downregulates opioid receptor function through both Ca^{2+} -dependent and -independent protein kinase C, resulting in hyperalgesia. Phosphorylation of the cytoplasmic tail and intracellular loops of a seven-transmembrane receptor by PKC decouples the receptor from downstream Gi-proteins, resulting in a decrease in receptor function. (IP3, inositol 1, 4, 5-triphosphate; DAG, diacylglycerol)

pendent PKC [21]. Activation of PKC is associated with the enhanced phosphorylation of chemokine receptors, resulting in a decrease in their affinity and in reduced coupling to G-proteins. Consequently, chemokine receptor mediated chemotaxis, calcium influx, and HIV infection are impaired.

Opioid-induced heterologous desensitization exhibits selectivity

In human monocytes, only μ and δ opioid receptors were detected to inhibit chemokine receptors [20]. Furthermore, opioid treatment inhibits the chemotactic response of human monocytes and neutrophil to a limited selection of chemokines,

including IL-8, MIP-1α, RANTES, and MCP-1, but not NAP-1, MIP-1β, SDF-1α, or fMLP [4, 22]. The availability of chemokine receptors to be desensitized may be based on their intrinsic properties: the accessibility of their C-terminal tails to phosphorylation, the impact of phosphorylation on their capacity to activate G-protein, and/or the activation threshold of each chemokine receptor. Chemokine receptors are arranged in a hierarchy in their capacity to induce heterologous desensitization [28]. For example, certain receptors, such as the fMLP receptor, have a higher capacity to desensitize other GPCRs than to be desensitized. Treatment with fMLP causes a greater phosphorylation and internalization of C5a and IL8 receptors, resulting in over 50% inhibition of their function. In contrast, IL8 has lower inhibitory effects on fMLP receptors. The capacity of a receptor to cross-desensitize GPCRs seems to correlate with its ability to induce greater phosphoinositide hydrolysis and sustained calcium mobilization [21, 28]. Opioid induced heterologous desensitization has only modest inhibitory effects on leukocyte chemotactic responses. The lower inhibitory effects are probably due to a lower expression of opioid receptors on leucocytes than on certain neuronal cells, resulting in a limited activation of downstream PKC [21].

Chemokines inhibit opioid receptors on leukocytes and sensory neurons

Pretreatment of monocytes with chemokines inhibits δ - and μ -opioid receptor mediated chemotaxis [10]. The inhibitory effects are elicited by ligand activation of selective chemokine receptors, including CCR2, CCR5, CCR7, and CXCR4, but not by CXCR1 or CXCR2. The heterologous desensitization of opioid receptors by chemokine receptors is also mediated by Gi protein mediated protein kinase C activation. Prolonged treatment with chemokines induces the phosphorylation of MOR, resulting in loss of surface MOR via receptor internalization and uncoupling of MOR from downstream effector G proteins [9]. The pathophysiological relevance of chemokine-induced desensitization of opioid receptors on leukocytes is unclear. We therefore decided to consider whether chemokine receptors expressed on neuronal cells desensitized nearby opioid receptors.

Expression of chemokine receptors in the central and peripheral nervous system

Many chemokine receptors, with the exception of CCR6 and 7, have been reported to be normally expressed by cells of the CNS, including astrocytes, microglial cells, oligodendrocytes, and neurons [34]. Chemokines and their receptors in the CNS participate in pathological, inflammatory, and neurodegenerative conditions, such as multiple sclerosis, experimental autoimmune encephalitis, Alzheimer's disease,

HIV infection, demential complex, brain injury, and tumors. Furthermore, chemokines are also involved in brain development [35]. Knockout of the mouse gene for CXCR4 or its ligand CXCL12 causes the disruption of the laminar architecture, probably due to a premature and disorganized inward migration of external granular layer cells [36]. Chemokines also indirectly regulate neuronal signaling. For example, high levels of KC, the murine homolog of CXCL1, cause a progressive neurological dysfunction, characterized by ataxia, postural instability, and rigidity [37]. Furthermore, CXCL8 and CXCL12 enhance synaptic activity by increasing neurotransmitter release and suppressing the induction of long-term depression [38]. On the other hand, soluble CX3CL1/fractalkine was able to reduce calcium oscillations in synoptically coupled hippocampal neurons by decreasing glutamate secretion and blocked gp120-induced apoptosis [39]. Thus, there is considerable evidence for the expression of various functional chemokine receptors by neuronal cells.

Molecular mechanism of opioid receptors-mediated analgesic effects

Opioid receptors consist of a family of seven-transmembrane receptors, with three subtypes, μ , δ , and κ [31]. They exert analgesic effects by blocking either the sensing or the propagation of pain signals. Endogenous peptides, such as endorphins and Met-enkephalin, have been shown to bind to opioid receptors and to exert an analgesic effect similar to that of morphine, heroin, and other plant extracts, indicating that opioids and their receptors provide an intrinsic mechanism to enable a host to perceive "pain" and "pleasure". Binding of opioids induces a conformational change in the receptors and causes the dissociation of heterotrimeric Gi/o proteins immediately downstream of the opioid receptors. Consequently, both $G\alpha$ and GBy orchestrate a spectrum of downstream responses, including activation of Gprotein coupled inward rectify potassium channel (GIRK), inhibition of adenylyl cyclase and various calcium channels. Activation of GIRK hyperpolarizes neuronal membranes, thereby preventing the excitation and transmission of pain signals. Inhibition of calcium channels impairs the release of neurotransmitters, which is also critical for the perception of pain. Furthermore, opioids also induce a transient calcium influx in both primary neurons and opioid-receptor-transfected cell lines, probably due to the activation of phospholipase C.

Pro-inflammatory chemokines suppress the function of opioid receptors

Chemokine receptors are detected on the same neuronal cells expressing opioid receptors [9]. Immunohistochemical staining shows the co-expression of CCR1 and MOR on sensory neurons in rat dorsal root ganglion. Several proinflammatory

chemokines, such as CCL2, CCL3, CCL5 and CXCL8, are able to induce a transient but robust calcium influx in a subpopulation of sensory neurons, indicating that these neuronal chemokine receptors are functional [40]. Pretreatment of sensory neurons from rat dorsal root ganglion by these chemokines downregulates the function of MOR. The molecular mechanism of chemokine-induced heterologous desensitization of MOR was further investigated in a HEK293 cell line transfected to stably express both MOR and CCR1. CCL3 treatment causes marked inhibitory effects by phosphorylating the receptors, decoupling MOR from G protein, followed by internalization of MOR. Thus, chemokine induced heterologous desensitization of MOR on sensory neurons is also dependent on Gi-mediated activation of PKC (Fig. 1). The *in vitro* observation on desensitization of MOR on primary sensory neurons was confirmed by a cold-water tail flick assay [10]. Introduction of a specific ligand for MOR, DAMGO, into the rat periaqueductal gray center (PAG) significantly enhances the tail-flick latency, indicative of MOR-mediated analgesic effects. Pre-administration of chemokines impaired the DAMGO-induced analgesic effects, suggesting chemokine-induced heterologous desensitization of opioid receptor restores the sensing of pain [9, 10].

Cross-talk between "pain" and chemokine receptors

Since the crosstalk between chemokine and opioid receptors resulted in increased pain perception, we wondered whether there also would be any crosstalk between chemokine and pro-pain receptors. Painful signals are detected by a group of specialized sensory neurons called nociceptors [41]. Recently, the first "pain" receptor, TRPV1 (vanilloid receptor 1, VR1), was identified to be a ligand-gated six-transmembrane calcium channel, highly expressed in nociceptors [42]. Noxious stimuli, such as capsaicin, heat, cold, pressure, acid, and inflammatory mediators, induce the opening of this calcium channel. As a consequence, the membrane is depolarized and the action potential is propagated to the CNS as a pain signal. It has been well documented since ancient Greece that inflammation enhances pain and that pain represents another host defense mechanism. A variety of cellular mediators, such as bradykinin, nerve growth factor, and prostaglandins (PGE2), have been shown to contribute to hyperalgesia by regulating the expression, sensitivity, and desensitization of TRPV1 [41]. Bradykinin, a potent inflammatory mediator, does so by inducing the production of endogenous "pain" ligand, 12-HPETE [43]. Inflammation elicits the accumulation of nerve growth factor (NGF) and activation of p38 MAPK, resulting in the enhancement of the translation of TRPV1 in primary neurons [44]. Nerve growth factor (NGF), a member of the interleukin 1 family, can also sensitize TRPV1 by inducing hydrolysis of PtdIns(4,5)P2, an inhibitor of TRPV1 [45]. PGE2, by coupling to Gs, induces the phosphorylation of TRPV1 by PKA, resulting in a significant decrease in desensitization, i.e., TRPV1 maintains sensitivity despite repetitive stimulation [46]. Thus TRPV1 is an appropriate target for chemokine receptor signals.

Chemokine receptors sensitize TRPV1 on sensory neurons

The expression pattern of CCR1 partially overlaps that of TRPV1 on the sensory neurons of dorsal root ganglion and about 39±3% of DRG neurons express both receptors. Chemokine receptors have been proposed to directly contribute to the inflammation-induced hyperalgesia by inducing a transient calcium influx in neuronal cells [40]. Such a chemokine-induced calcium influx is capable of eliciting an action potential. However, we consider it unlikely that any neuronal calcium influx will result in the perception of pain, since opioids which also induce neuronal calcium influx are far from painful [9]. Pretreatment with CCL3 enhanced the sensitivity of TRPV1 to capsaicin by three- to five-fold as measured by calcium flux responses in vitro. The sensitization effects are likely due to the removal of PIP2, a TRPV1 endogenous inhibitor, and phosphorylation of the calcium channel by PKC (Fig. 2). Intrathecal injection of CCL3 to the spinal cord enhanced the rate of mouse hind paw withdrawal from the painful stimulation by heat, indicating the relevance of the in vitro observation. The fact that a proinflammatory chemokine, by interacting with its receptor on small diameter neurons, indirectly sensitizes TRPV1 suggests that the process of receptor cross-sensitization may contribute to hyperalgesia during inflammation.

Effects of activation of TRPV receptors on inflammatory responses

Opening of TRPV1 calcium channel induces the production and secretion of calcitonin gene-related peptide (CGRP) and Substance P, two potent neuropeptides regulating leukocyte function [5, 6]. CGRP in the airways causes vasodilatation, and in a few instances, bronchoconstriction. It also induces eosinophil migration, stimulates secretion of cytokines from antigen-specific T cells, and enhances of beta-integrin-mediated T cell adhesion to fibronectin at the site of inflammation. On the other hand, CGRP also impairs the capacity of macrophages to activate T-cells, a potent anti-inflammatory effect. Substance P acts through NK1 receptor expressed on T cells, macrophages, dendritic cells and probably other cell types, resulting in an increase in IFN-γ production and amplification of the Th1 response. TRPV1 may also directly modulate leukocyte function. Treatment of T cells with capsaicin inhibits IkappaB kinase activation, resulting in impaired T cell activation [47]. Whether the cross-talk between chemokine and TRPV receptors on leukocytes is bidirectional remains to be determined. Although painful stimuli may promote inflammatory host defenses, the net effects of TRPV receptor on the immune system

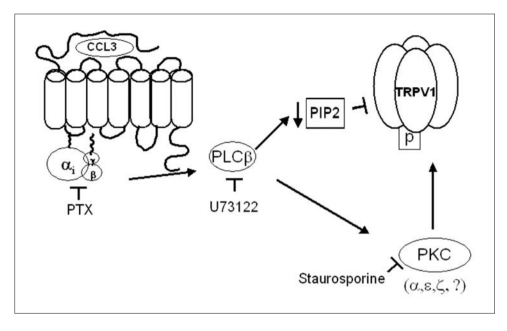


Figure 2 Molecular mechanism of chemokine-induced sensitization of Vanilloid receptor 1 (TRPV1). Activation of CCR1 by CCL3/MIP-1a enhances the sensitivity of TRPV1, a "pain" receptor, through a signal transduction cascade involving Gi protein, phospholipase C β (PLC β), and protein kinase C (PKC). PLC β hydrolyzes phosphoinositol 4,5-biphosphate (PIP2), an endogenous inhibitor of TRPV1, thereby sensitizing the TRPV1 pain receptor. Phosphorylation of TRPV1 by PKC enhances the sensitivity of TRPV1. CCL3/MIP-1 α -induced sensitization of TRPV1 can be blocked at various steps of the signaling cascade by pertussis toxin (PTX), U73122, or staurosporine.

are still not clear. Further *in vivo* and *in vitro* investigations are needed to establish the pathophysiological relevance of the cross-talk between TRPV and chemokine receptors.

Conclusions

Cross-talk between chemokine and neuronal receptors provides a mechanism for integrating neuronal and immune responses. Chemokine receptors play a pivotal role during this communication. Pretreatment with opioids induces heterologous desensitization of chemokine receptors on leukocytes by activating Gi proteins and calcium-independent PKC. Conversely, chemokines also desensitize neuronal recep-

tors for opioids, which enhance pain perception. Furthermore, exposure to chemokines sensitizes TRPV1 "pain" receptors which generate a "painful" signal from sensory neurons to the host CNS. Both of the opioid and Vanilloid pathways warn the host of the existence of a pathological condition. In the future, it will be interesting to investigate the communication between chemokines and neuronal responses in several disease settings. For example, herpes zoster and rheumatoid arthritis are extremely painful inflammatory diseases. Blocking chemokine receptors may significantly reduce the painful symptom. Furthermore, a decrease in nociceptive neuron activity will in turn reduce the secretion of proinflammatory neuro-transmitters, such as CGRP and Substance P. Therefore, blocking proinflammatory chemokines may serve as an effective approach to block the positive feedback loops between inflammation and hyperalgesia.

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Antimicrobial and related activities of chemokines

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Introduction

Chemokines are now known to play pivotal roles in both innate and acquired immunity primarily through their chemotactic activity for various leukocyte classes and subsets [1]. The family of antimicrobial peptides, also called natural antibiotics, constitutes the important immediate effector molecules against invading microorganisms [2, 3]. Accumulating evidence has revealed that the families of chemokines and antimicrobial peptides have substantially overlapping functions. While a number of antimicrobial peptides are chemotactic for selected classes and subsets of leukocyte [4], many chemokines have a substantial microbicidal activity against a broad spectrum of microorganisms [5–7]. Furthermore, CXCL16, a transmembrane-type chemokine [8, 9], was originally identified as a scavenger receptor termed SR-PSOX (scavenger receptor that binds phosphatidylserine and oxidized lipoprotein) [10]. Subsequently, a number of chemokines have been shown to display a similar binding activity for typical scavenger receptor ligands including oxidized lipoprotein and bacteria [11]. Thus, the family of chemokines may have substantial functional overlaps with the families of antimicrobial peptides and scavenger receptors. The overlapping functions of these distinct molecular families may have an evolutionary basis stemming from an ancient mode of recognition of pathogens and may represent a certain aspect of the pattern recognition of innate immunity.

The world of antimicrobial peptides

Antimicrobial peptides, now known by >700 in number, are the diverse family of small, mostly cationic polypeptides that have a direct killing activity against bacteria, fungi, parasite, and even some enveloped viruses [2, 3]. Peptides with similar structures and functions are found in virtually all branches of multicellular organisms. Their phylogenic relationships are, however, mostly unclear. This is mostly

because there has been a strong evolutionary pressure for their gene multiplication and amino acid sequence diversification in order to cope with a wide variety of microorganisms [12–15]. The fundamental structural principal common to most antimicrobial peptides is the topological (rather than linear) amphipathic design, where clusters of hydrophobic and cationic amino acids are organized in discrete surface areas (Fig. 1). It is considered that the amphipathic and highly cationic nature of these peptides allows their selective binding and subsequent disruption of bacterial plasma membrane, which is much more negatively charged than that of host cells [2, 3]. Because of such an electrostatic and physicochemical mode of action, most antimicrobial peptides are only effective at relatively high (micomolar) concentrations and at low salt conditions [2, 3]. In mammals, therefore, the antimicrobial peptides are primarily involved in the barrier protection of various epithelial surfaces that are covered with a low salt body fluid. Some peptides are also involved in the non-oxidative bactericidal activity of leukocytes [2, 3].

For example, Paneth cells, which are present at the bottom of crypts in the small intestine, contain numerous large secretory granules that are discharged into the lumen upon various stimulations. Many components of these granules have potent antimicrobial properties and are likely to protect small intestine from microbial infection and colonization [16]. Paneth cells in humans express only two αdefensins, while mouse Paneth cells express not only more than 20 different αdefensins (also called as cryptdins) but also as many as 7 cryptdin-related sequence (CRS) peptides [13, 17]. CRS peptides represent a family of covalently linked homoand hetero-dimeric antimicrobial molecules, a feature that may further contribute to their diversity for efficient protection of the gastrointestinal mucosa against enteropathogenic microorganisms [13]. Likewise, the non-oxidative mechanisms of human neutrophils are mediated by antimicrobial peptides and proteins stored within its various cytoplasmic granules [18, 19]. Cathepsin G, azurocidin (also called CAP37), BPI (also called CAP57), and α-defensins are restricted to the primary (asurophil) granules, which also contain myeloperoxidase, elastase, and proteinase 3 [18, 19]. Lactoferrin and hCAP-18 (the precursor of LL-37) are restricted to the neutrophil's secondary (specific) granules [18, 19]. Lysozyme, another antimicrobial molecule, occurs in both primary and secondary granules [18, 19]. Whereas azurophil granule contents are delivered preferentially to intracellular phagolysosomes, the specific granule contents are largely secreted extracellularly [18, 19]. Antimicrobial activity is also detected in natural killer cells and T cells, but the effector molecules that mediate the activity have not been systematically characterized. However, one effector molecule is granulysin, which has been shown to kill Gramnegative bacteria, Gram-positive bacteria, fungi and intracellular Mycobacterium tuberculosis [20]. Human cathelicidin LL-37 and α-defensins HNP 1–3 can be additional effector molecules for microbicidal activity of lymphocytes [21].

There is now substantial evidence that supports the vital role of the antimicrobial peptides in the host defense against bacterial infection (Tab. 1). For example,



Figure 1
Topological clustering of catinonic and hydrophobic amino acids in antimicrobial peptides.
Blue, basic (positively charged) amino acids; gray, hydrophobic amino acids.

the recurrent bacterial infection of lung in patients with cystic fibrosis could be in part due to poor performance of peptide-dependent antibacterial activity in the high-salt bronchotracheal fluid of these patients [22]. The abnormal expression of α-defensing and LL-37 correlates with the occurrence of severe periodontal infectious disease in patients with morbus Kostmann [23]. Mice deficient in the matalloprotease matrilysin, which is necessary to cleave the proforms of epithelial αdefensins in the small intestine, were shown to be more sensitive to orally administered bacteria [24]. Mice with targeted disruption of the cathelicidin gene Cnlp displayed a highly elevated susceptibility to Group A Streptococcus in a necrotizing cutaneous infection model [25]. Conversely, cathelicidin-resistant mutants of Group A Streptococcus demonstrated increased virulence in vivo, generating skin lesions of larger size and longer duration in wild-type mice [25]. Importantly, leukocytes derived from cathelicidin-deficient mice were functionally competent in chemotaxis and oxidative burst activity [25]. Thus, the absence of the antimicrobial peptide in the neutrophil granule and epidermal keratinocytes greatly compromises the host innate immunity against Group A Streptococcus infection [25]. Collectively, there is now little doubt about the vital role of antimicrobial peptides in innate immunity against invading microorganisms.

Chemotactic activity of antimicrobial peptides

Mammalian defensins and cathelicidins have also been shown to have multiple receptor-mediated effects on immune cells [4]. Most notably, many of them are chemotactic for selective leukocytes and apparently interact with pertussis toxinsensitive $G\alpha$ i-coupled seven-transmembrane receptors [4]. In this context, Yang et

Table 1 - In vivo evidence for the vital role of antimicrobial peptides in host defense against bacterial infection

| Disease or genetic modification | Manifestation | Cause or mechanism | Refs. |
|---------------------------------------|--|---|----------|
| cystic fibrosis | recurrent bacterial infection of the lung | high-salt inactivation of peptide-dependent antimicrobial activity | [22] |
| morbus Kostmann | severe periodontitis | lack of secretion of LL-37 in saliva | [23] |
| MMP-7 deficient mice | elevated susceptibility to orally administered bacteria | lack of processing of epithelial α-defensins | [24] |
| cathelicidin-deficient mice | elevated susceptibility to Group A Streptococcus skin infection | lack of cathelicidin expression in neutrophils and epithelial cells | [25] |
| β-defensin 1-deficient mice | poor clearance of Haemophillus influenzae in the lung colonization by Staphylo- coccus in the bladder | lack of α-defensin 1 expression in epithelial cells | [51, 52] |
| human α-defensin-5 transgenic mice | resistance to oral challenge with Salmonella syphimurium | transgenic expression of human α-defensin 5 in Paneth cells | [53] |

al. have demonstrated that human β-defensins are potent agonists for CCR6 [26], the receptor for a chemokine CCL20/LARC, which is expressed by various epithelial cells and attracts immature dendritic cells and effector lymphocytes [1, 27–30]. In fact, β-defensins appear to have a tertiary structure very similar to that of CCL20 and thus may act as "minichemokines" [31]. Furthermore, LL-37 has been shown to attract neutrophils, monocytes, and mast cells via human formyl peptide receptor-like 1 (FPRL1) [32]. Its angiogenic activity is also mediated by FPRL1 expressed on endothelial cells [26]. While human β-defensins HBD1–3 and mouse β-defensins mBD2 and 3 attract immature dendritic cells via CCR6, HBD3 may also use a receptor other than CCR6 for attraction of monocytes because these cells do not express CCR6 [4]. Human α-defensins HNP1-3 also use an unknown Gαi-proteincoupled receptor(s) because their chemotactic activity can be blocked by pretreatment of target cells with pertussis toxin [4]. Collectively, it is now clear that many antimicrobial peptides can be regarded as endogenous ligands for some Gαi-proteincoupled chemotactic receptors. Thus, besides direct killing of invading microorganisms, antimicrobial peptides may also have an important role in the recruitment of leukocytes in innate and acquired immunity.

Antimicrobial activity of chemokines

Chemokines play pivotal roles in both innate and acquired immunity primarily by inducing directed migration of various leukocyte classes and subsets via interactions with a group of Gαi-protein-coupled seven transmembrane receptors [1]. Furthermore, recent studies have revealed that many chemokines have a direct microbicidal activity (Tab. 2). Krijgsveld et al. determined the amino acid sequences of the purified antibacterial molecules termed thrombocidins that were stored in the α-granules of human platelets [33]. The molecules turned out to be two related chemokine variants processed from a common precursor platelet basic protein (PBP) and truncated by two amino acids in the C terminus, namely, NAP-2/CXCL7(59-126) and CTAP-III/CXCL7(44-126) [33]. The full-length NAP-2/CXCL7(59-128) and CTAP-III/CXCL7(44-128) were not microbicidal in their hands [33]. Tang et al. also characterized antimicrobial molecules released by human platelets upon thrombin stimulation [34]. They demonstrated that several platelet chemokines including CXCL4/PF-4, CCL5/RANTES, the full-length CTAP-III/CXCL7(44-128) and the CTAP-III precursor PBP/CXCL7(35-128) had potent antimicrobial activity against Gram-negative Escherichia coli, Gram-positive Staphylococcus aureus, Cryptococcus neoformans, and, with the exception of CTAP-III and PBP, Candida albicans [34]. In their hands, thus, the full-length CTAP-III was also active. Furthermore, Cole et al. examined a panel of 11 chemokines representing all four chemokine subfamilies for antimicrobial activity and demonstrated that the three IFN-inducible non-ELR-motif CXC chemokines, MIG/CXCL9, IP-10/CXCL10, and I-TAC/CXCL11, were microbicidal against Escherichia coli and Gram-positive Listeria monocytogenes [5]. We also reported a broad-spectrum antimicrobial activity of CCL28/MEC (see below) [6], a chemokine selectively expressed by various mucosal tissues [35, 36]. Yang et al., who have originally reported that human β-defensins are functional ligands for CCR6 [26], also tested whether CCL20/LARC was in converse microbicidal [7]. They found that, similar to β-defensins, CCL20 was microbicidal against Escherichia coli, Pseudomonas aeruginosa, Moraxella catarrhalis, Streptococcus pyogenes, Enterococcus faecium, Staphylococcus aureus, and Candida albicans [7]. Furthermore, they demonstrated that many other chemokines also displayed similar antimicrobial activities [7]. These included CXCL1/Gro-α, CXCL2/Gro-β, CXCL3/Gro-γ, CXCL12/SDF-1, CXCL13/BLC, CXCL14/BRAK, CCL1/I-309, CCL8//MCP-2, CCL11/Eotaxin, CCL13/MCP-4, CCL17/TARC, CCL18/PARC, CCL19/ELC, CCL21/SLC, CCL22/MDC, CCL25/ TECK, and XCL1/Lymphotactin [7]. Thus, about two-thirds of the chemokines that were investigated in their study showed the capacity to kill microorganisms in vitro. Most bactericidal chemokines, in particular CXCL1, CXCL2, CXCL3, CXCL12, CXCL13, CCL1, CCL13, CCL19, CCL20, and XCL1, were more potent against Gram-negative E. coli than against Gram-positive S. aureus. A striking difference was observed between the antimicrobial activity of closely related CCL19 and CCL21 [1]. CCL19

Table 2 - Evidence for antimicrobial activity of chemokines

| Authors | Source | Target microorganisms | Active chemokines | Inactive chemokines | Refs. |
|----------------------|-------------------------|--|--|---|-------|
| Kriejgsved et al. | Human platelets | B. subsitis, E. coli, S. aureus, L. lactis, C. neoformans | NAP-2/CXCL7(59-126) CTAP-III/CXCL7(44-126) | Full-length NAP-2(59-128) Full-length CTAP-III(44-128) | [33] |
| Tang et al. | Human platelets | E. coli, S. aureus, C. albicans, C. neoformans | PF-4/CXCL4, RANTES/CCL5, CTAP-III/CXCL7(44-128) PBP/CXCL7(35-128) | | [34] |
| Cole et al. | Recombinant proteins | E. coli, L. mono- cytogenes | MIG/CXCL9, IP-10/CXCL10, I-TAC/CXCL11 | IL-8/CXCL8, ENA-78/CXCL5, MCP-1/CCL2, MIP-1α/CCL3, MIP-1β/CCL4, RANTES/CCL5, FTN/CX3CL1, LTN/XCL1 | [5] |
| Hoover et al. | Synthetic proteins | E. coli, S. aureus, C. albicans | LARC/CCL20 | MCP-1/CCL2 | [54] |
| Hieshima et al. | Recombinant proteins | C. albicans, P. aeruginosa, MEC/CCL28 K. pneumoniae, S. mutans, S. pyogenes, S. aureus | MEC/CCL28 | CTACK/CCL27 | [9] |
| | Recombinant proteins | E. coli, P. aeruginosa, M. catarrhalis, S. pyogenes, E. faecium, S. aureus, C. albicans | Groα/CXCL1, Groβ/CXCL2, Groy/CXCL3, SDF-1/CXCL12, BLC/CXCL13, BRAK/CXCL14, I-309/CCL1, MCP-2/CCL8, eotaxin/CCL11, MCP-4/CCL13, TARC/CCL17, PARC/CCL18, ELC/CCL19, LARC/CCL20, SLC/CCL21, MDC/CCL22, TECK/CCL25, LTN/XCL1 | GCP-2/CXCL6, IL-8/CXCL8, MCP-1/CCL2, MIP-1α/CCL3, RANTES/CCL5, MCP-3/CCL7, LEC/CCL16, CTACK/CCL27, FTN/CX3CL1 | |
| | | | | | |

was active against *E. coli* with little detectable activity against *S. aureus*. On the other hand, CCL21 demonstrated a potent activity against *S. aureus*, while being less potent against *E. coli* than CCL19 [7]. Even though there are some discrepancies concerning antimicrobial activity of some chemokines (Tab. 2), these studies have clearly demonstrated that many chemokines have an intrinsic microbicidal activity when tested in low salt assay conditions *in vitro*.

In particular, CCL28/MEC is expressed at high levels in the mucosal tissues such as salivary glands, trachea, colon, and mammary glands [35, 36]. CCL28 is most homologous with CCL27/CTACK, which is selectively expressed in the skin [37, 38]. These two chemokines commonly act on CCR10 [35, 36, 39, 40]. We observed that CCL28 was not only strongly expressed in the salivary glands but also secreted into the saliva and milk at relatively high concentrations [6]. Furthermore, we noticed that the extended C-terminal regions of CCL28 is highly enriched with histidine residues and shows a significant sequence similarity with histatin-5, a histidine-rich candidacidal peptide secreted in human saliva [6, 41]. These observations led us to examine potential microbicidal activity of CCL28 and its C-terminal peptide. As summarized in Table 3, we found that CCL28 indeed exerts a potent antimicrobial activity against not only Candida albicans, but also against Gram-negative bacteria and Gram-positive bacteria [6]. Like histatin-5, the synthetic peptide corresponding to the 28-amino acid C-terminal segment of CCL28 (CCL28-C) also showed a selective antimicrobial activity against C. albicans [6]. On the other hand, CCL27, which is most closely related to CCL28 [37, 38], hardly showed such antimicrobial activity [6]. CCL28 rapidly generated pores in the membrane of target microbes [6]. Like many other antimicrobial chemokines and peptides, the microbicidal activity of CCL28 is salt-sensitive [6]. In this context, it should be noted that the mucosal fluids such as saliva, milk, and tracheal and colonic secretions are commonly low in salt concentrations. Thus, CCL28, which is secreted into low-salt body fluids at high concentrations, may have a potential as a direct microbicidal factor. It is also noteworthy that the chemokines with potent antimicrobial activities such as CXCL9, CXCL10, CXCL11, and CCL20 are all expressed and secreted at relatively high concentrations by various epithelial cells [27–30, 42]. Collectively, some chemokines may have a substantial role in host defense against microorganisms as direct microbicidal agents.

Common structural features of chemokines with antimicrobial activity

Like many other antimicrobial peptides, the chemokines with antimicrobial activity tend to have a higher pI than those without such activity, indicating that cationicity is an important feature for antimicrobial chemokines [7]. However, cationicity alone is not sufficient to distinguish chemokines with and without antimicrobial activity. Furthermore, the potency of antimicrobial chemokines does not directly

| Table 3 - Summary of antimicrobial activity of CCL | Table 3 - Summa | 'y of antimicrobia | al activity of CCL2 |
|--|-----------------|--------------------|---------------------|
|--|-----------------|--------------------|---------------------|

| Microbe | | | | | |
|---------------|---------------|---------------|---------------|---------------|---------------|
| | CCL28 | mCCL28 | CCL27 | CCL28-C | Histatin-5 |
| P. aeruginosa | 0.4 ± 0.1 | 1.7 ± 0.1 | >10 | >10 | >10 |
| K. pneumoniae | 0.4 ± 0.1 | 1.6 ± 0.1 | >10 | >10 | 3.0 ± 0.7 |
| S. mutans | 1.7 ± 0.4 | 1.5 ± 0.3 | >10 | >10 | >10 |
| S. pyogenes | 3.0 ± 0.2 | 4.5 ± 0.4 | >10 | >10 | >10 |
| S. aureus | 0.9 ± 0.1 | 0.9 ± 0.1 | >10 | 7.0 ± 1.2 | >10 |
| C. albicans | 0.7 ± 0.2 | 1.3 ± 1.0 | 5.0 ± 1.9 | 1.6 ± 0.4 | 3.5 ± 1.6 |

IC₅₀, 50% inhibitory concentration; mCCL28, mouse CCL28; CCL28-C, the C-terminal 28 amino acid peptide of CCL28

correlate with their cationicity. Therefore, in addition to cationicity, other structural features are necessary for a given chemokine to have an antimicrobial activity [7]. As shown in Figure 2, comparison of the structures between chemokines with and without antimicrobial activities suggests that the topological formation of a large, positively charged electrostatic patch on the surface of the molecule is likely to be a common feature of antimicrobial chemokines. The rest of the molecule is mostly hydrophobic with spotted negative electrostatic charges.

Scavenger receptor activity of chemokines

Scavenger receptors are a highly heterogeneous group of cell surface molecules that commonly bind and internalize oxidized low density lipoprotein (OxLDL) and polyanionic molecules [43]. Scavenger receptors are expressed by myeloid cells (macrophages and dendritic cells) and some endothelial cells, and play an important role in uptake and clearance of modified host molecules, apoptotic cells, microorganisms, and their products [44]. CXCL16, a transmembrane-type chemokine [8, 9], was originally identified as a scavenger receptor for oxidized lipoprotein [10]. CXCL16 is expressed by cells such as macrophages and dendritic cells, and has been shown to bind and internalize various scavenger receptor ligands such as oxidized lipoprotein, bacteria, and sulfated polyanions [10, 45]. Shimaoka et al. have shown that not only CXCL16, but also 12 out of 15 chemokines examined are capable of binding typical scavenger receptor ligands such as OxLDL, Gram-positive bacteria, and Gram-negative bacteria [11]. Furthermore, OxLDL effectively blocks the binding of such chemokines to their respective receptors, suggesting that the receptor binding site of these chemokines mostly overlaps with their potential binding site for

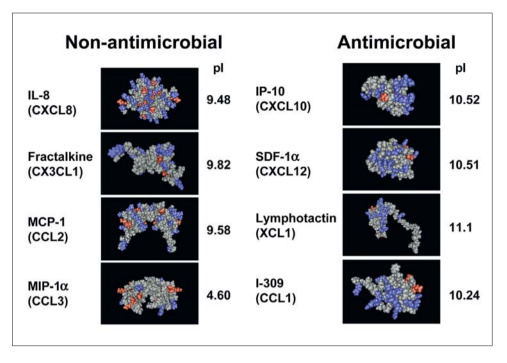


Figure 2
Topological distribution of charged amino acids in non-antimicrobial and antimicrobial chemokines

The pI value of each chemokine is indicated on the right. Red, acidic (negatively charged); blue, basic (positively charged); grey, hydrophobic/neutral.

OxLDL [11]. Indeed, both the chemotactic and scavenger receptor activities of CXCL16 were similarly impaired by a series of mutations in the chemokine domain [11]. As expected, the chemokines with antimicrobial activity consistently bound more avidly with OxLDL and bacteria than those without antimicrobial activity [11].

Concluding remarks

It is now apparent that many chemokines have a potential antimicrobial activity and can also avidly bind OxLDL and other scavenger receptor ligands including bacteria. Thus, chemokines, antimicrobial peptides, and scavenger receptors have some molecular properties in common. The evolutionary origin of such shared properties is not clear but could be related to an ancient pattern recognition of microbial

pathogens by the host [46]. Alternatively, such properties might have been acquired through evolutionary conversion. At any rate, there could have been a strong selective pressure toward retaining and/or acquiring some common molecular features.

The obvious common property of chemokines with antimicrobial peptides and scavenger receptors is cationicity. This could be essential for the antimicrobial peptides and scavenger receptors to recognize bacterial cells that have much higher negative charges than host cells [2, 3]. On the other hand, there may not be such intrinsic functional necessity for chemokine per se to be cationic. However, one important reason for most chemokines to be cationic is that the N-terminal regions of the chemokine receptors are highly rich in acidic residues and even sulfated at some tyrosine residues [47, 48]. In fact, many chemoattractant receptors are commonly negatively charged at their N-terminal extracellular domains [48]. Currently, most chemokines are considered to interact with their receptors in a two-step process [49]. The first high-affinity interaction mainly involves the N-terminal region of the receptor and is mostly mediated by strong electrostatic force. The subsequent lower affinity interaction involves other extracellular loops of receptors, while the N-terminal region of chemokines plays a critical role in signaling. Chemokines also interact with negatively charged glycosaminoglycans such as heparin and heparan sulfate, and this property is necessary for their in vivo activity [50]. These biological requirements may in part explain the common cationic property of most chemokines. Thus, their possession of antimicrobial and scavenger receptor-like activities may be mostly fortuitous (a matter of in vitro assays) but may still have some physiologic implications for some chemokines.

At present, the antimicrobial activity of chemokines has been shown only by *in vitro* assays. Thus, studies using knockout mice or transgenic mice would be necessary to prove any physiologic role of chemokines in direct microbial killing *in vivo*. Given the micromolar concentrations required for effective microbicidal activity, however, it is unlikely that direct killing of microorganisms is a major function of any chemokines. However, still some chemokines may play a significant role in direct killing of microorganisms through cooperation with other chemokines and other antimicrobial peptides. In contrast, the chemotactic activity of antimicrobial peptides are more physiologically attainable, requiring only nanomolar concentrations [4]. Furthermore, there could still be a large number of new antimicrobial peptides that remain to be characterized. For example, an improved genome-wide search has recently identified a total of 28 new human and 43 new mouse β -defensin genes that are clustered in five syntenic chromosomal regions [15]. Thus, it is quite a challenge to characterize such new peptides for their antimicrobial spectrum and chemotactic activity, and to identify their chemotactic receptors.

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Virus-encoded chemokine modulators as novel anti-inflammatory reagents

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Viruses are potent manipulators of chemokines

Viruses that successfully invade immunocompetent hosts do so by acquiring selfprotective strategies to evade or subvert the amalgamated forces of the innate and acquired immune responses [1-3]. Studies of individual viral anti-immune mechanisms tend to shed light on specific pathways that regulate the immune or inflammatory responses encountered by specific viruses within susceptible hosts. Viruses as a whole can express effector molecules that target the entire gamut of immune pathways of vertebrate hosts, but several pathways stand out as being particularly targeted by viruses from many distinct families. For example, a survey of the host antiviral response pathways already known to be targeted by viruses reveals a spectrum of key immune targets: targets such as antigen presentation, apoptosis, intracellular signaling, toll-like receptors, cytokines chemokines, serine proteinases, cytotoxic killing mechanisms, antibody generation, and humoral regulators, etc. [4-9]. In fact, the ever-growing collection of viral strategies that modulate the immune system can be considered as comprising the discipline of "anti-immunology" and is the subject of a vast body of scientific literature [10-16]. In particular, the chemokine circuitry has been frequently targeted by viruses for manipulation by three classes of virus-encoded regulators: (1) chemokine mimics, (2) chemokine binding proteins and (3) chemokine receptor homologs [17–20].

In many cases, viruses have evolved chemokine regulators that counteract the inflammatory responses of the host, thus endowing these molecules with highly specific anti-inflammatory properties [21–27]. Viruses do not generally express immunomodulators that require high concentration in order to effectively perturb their intended immune pathways. Rather, viruses have evolved to express host-directed regulators that can be delivered transiently at exceeding low dosages (less than nanomolar) within a selected microenvironment of the infected tissues. The combination of high potency and highly specific targeting provides a powerful

platform with which to develop next-generation drugs based on viral protein immunomodulators to treat diseases associated with excessive inflammation [28].

In this chapter, we focus on virus-encoded chemokine modulators that are secreted from infected cells and target chemokines as competing ligands or as binding proteins (Fig. 1). In particular, we discuss in greater depth those virus-encoded chemokine regulators that have been tested individually, in the absence of virus infection, and examined as therapeutic reagents in models of diseases associated with excessive inflammation or immune responses (Tabs 1 and 2).

Chemokines - their role in the inflammatory response

Chemokines are small 8-12 kDa proteins that provide a chemoattractant function enticing circulating cells in the blood into sites of injury or infection [29-34]. The chemokines have been classified by arrangement of the N-terminal cysteine residues relative to one another, into C, CC, CXC and CX₃C classes, X representing amino acids inserted between the C amino acids [34]. The CC and CXC classes have been the most extensively studied, with CC chemokines having a proclivity toward attraction of monocytes and lymphocytes, but in reality the chemokines and their receptors are both redundant and promiscuous often crossing class activities and receptor affiliations [32-35]. The C-terminus of many chemokines recognize glycosaminoglycans (GAGs) and is thought to provide an anchor for chemokines to establish a solid phase gradient that can act to directionally attract cells into the target tissues [31, 36]. The N-terminus of chemokines recognize the appropriate seven transmembrane G-protein-coupled chemokine receptors present on the surface of the attracted leukocytes, thereby allowing the cells to become both adherent to the chemokine and also aiding in their activation [31, 34, 36]. Chemokine receptors can be classified in the same manner as chemokines (C, CC, CXC, CX3C) and are either inducible (inflammatory) or constitutively expressed [29, 35]. After chemokine binding, the subunits of the associated G protein dissociate from the chemokine receptor. The G beta and gamma subunits activate an assortment of enzymes while the G alpha subunit regulates production of cAMP or can couple chemokine receptor activation to non-receptor protein-tyrosine-kinase-initiated pathways [31, 37, 38]. Both chemokines and chemokine receptors have been implicated in the initiation and progression of many diseases, including: arthritis, infections such as AIDS, glomerulonephritis, neurotrauma, inflammatory CNS disorders, atherosclerosis, myocardial damage, lung diseases and transplant rejection, among many others [29-35, 37-39]. Figure 2 illustrates some of the numerous chemokine and receptor pathways associated with disease progression which have only been very briefly touched on in this chapter. This figure also illustrates the potential levels of inhibition by viral modulators: specifically, the modulation of chemokine gradient formation (blue circle) and ligand-receptor recognition (aqua circle). Viral chemokine

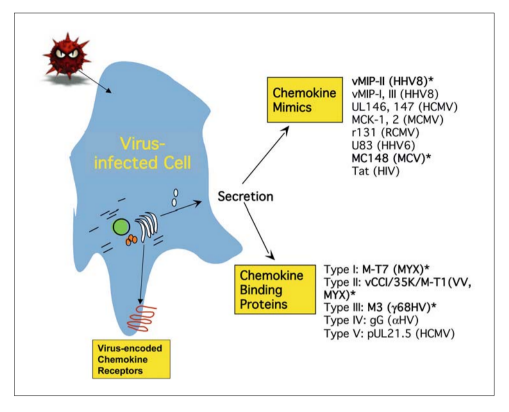


Figure 1
Viral chemokine modulators. The proteins marked with an asterix are considered in greater detail in this review

modulators that target or bind to chemokines and their receptors thus have the potential to modify and even completely arrest chemokine mediated responses during the inflammatory system response.

Secreted immunomodulatory viral proteins as anti-inflammatory reagents

Virus-encoded immunomodulatory proteins have been identified from many virus families, with the majority being derived from DNA viruses that express multiple genes in addition to those required just for virus replication and propagation in tissue culture. Because of their large genomic sizes, members of the poxvirus and herpesvirus families have evolved to encode more such immunomodulators than other viruses [1, 10–16, 40–42]. In some cases, the origins of these immunomodulatory

| Table 1 - | Viral | chemokine | binding | proteins | tested | in animal | disease | models |
|-----------|-------------------------|-----------|---------|----------|--------|-----------|---------|--------|
| | | | | | | | | |

| | Viral protein | Delivery mode | Animal model | Refs |
|-------------|---------------|--------------------------|------------------------------------|-------|
| / 1\ | AA T7 (AA | Duratain (i.e.) | \/\ \ \ \ \ \ \ -\ -\ -\ -\ | [7/5] |
| (I) | M-T7 (Myxoma) | | Vascular hyperplasia (rat, rabbit) | [75] |
| | | Protein (i.v.) | Renal allograft (rat) | [76] |
| | | Protein (i.v.) | Transplant vasculopathy (rat) | [77] |
| (II) | 35K (VAC-L) | Protein Fc-fusion (i.d.) | Skin inflammation (guinea pig) | [54] |
| | vCCI(CPV) | Protein Fc-fusion (i.n.) | Airway inflammation (mouse) | [78] |
| | 35K (VAC-L) | Adenovirus vector (i.p.) | Peritoneal inflammation (mouse) | [79] |
| | 35K (VAC-L) | Adenovirus vector (i.p.) | Atherosclerosis (mouse) | [80] |
| | M-T1 (MYX) | Protein (i.v.) | Transplant vasculopathy (rat) | [77] |
| (III) | M3 (γ68HV) | Transgene | Pancreatic inflammation (mouse) | [81] |
| | | Transgene | Vasculopathy (mouse) | [118] |
| | | Protein (i.v.) | Transplant vasculopathy (rat) | [77] |

viral genes are likely the consequence of theft of host immune genes, presumably by recombination with reverse-transcribed host cDNA from ancestrally infected host organisms. After a host-derived immunomodulator has been acquired by a given virus, however, subsequent evolutionary pressures can result in alterations of biologic functions of the captured modulator that are specifically advantageous to the virus [43–45]. Virus-encoded chemokines and chemokine receptors would fall into this category of pirated host immune regulators whose biologic functions have been shaped by selection pressures within virus-infected hosts [17–20].

An alternative, and more enigmatic, class of viral immunomodulators exhibits no obvious sequence relationship to any known host molecules. These orphan viral regulators have usually been discovered empirically by the ability to bind and inhibit specific host ligands. For example, the five known structural classes of viral chemokine binding proteins were all originally discovered by physical binding and inhibition assays using host chemokines, rather than by any sequence relationship with any known host chemokine or receptors [10, 15, 17–20]. For these viral regulators, they may either represent examples of independent convergent evolution or, alternately, their true relationship to host-derived genes may become revealed only as more genomic information from other organisms becomes available. In fact, some of these unique viral genes might have been originally derived from ancient host species that are now extinct, and their progenitor host genes may never be accurately documented.

This review will focus on the secreted viral chemokine regulators that have been independently expressed and utilized to treat disorders in animal models of inflammatory diseases. These secreted immunomodulators can be subdivided into virokines (ligand-like) or viroceptors (receptor-like) but it should be noted that this

| | Viral protein | Delivery mode | Animal model | Refs |
|------|----------------|------------------|--|------------|
| | | | | |
| (1) | vMIP-II (HHV8) | Protein (i.v.) | Glomerulonephritis (rat) | [111] |
| | vMIP-II (HHV8) | Plasmid (g.t.) | Cardiac allograft (mouse) | [102] |
| | vMIP-II (HHV8) | Protein (i.vop) | Spin cord injury (rat) | [110] |
| | vMIP-II (HHV8) | Protein (i.c.v.) | Cerebral ischemia (mouse) | [109, 108] |
| | vMIP-II (HHV8) | Protein (i.v.) | CD8 ⁺ T-cell-dep. DTH (mouse) | [112] |
| (II) | MC148 (MCV) | Plasmid (g.t.) | Cardiac allograft (mouse) | [102] |

Table 2 - Viral chemokine mimics tested in animal disease models

thematic distinction is rather arbitrary because many were identified operationally as binding proteins or inhibitors, and operate by still-undefined mechanisms [40, 41, 46, 47]. In any event, only a small fraction of the currently known imm-munoregulators from viruses have ever been tested as anti-inflammatory or anti-immune reagents in animal models [28], and the chemokine-targeted members of this group are considered in greater detail in the following sections.

Viral chemokine binding proteins

Virus-encoded chemokine inhibitors generally function as either cell surface receptor mimics, ligand mimics or as secreted chemokine binding proteins that scavenge chemokines away from host receptors at the surface of immune cells (Fig. 1). In the case of viral chemokine binding proteins (CBPs), five unrelated protein classes of such inhibitors (termed types I to V) have been reported to date, as defined by physical chemokine binding and inhibition assays [10, 15, 17–20]. Each of these five classes of CBP represent a distinctly unique protein family and the crystal structures of the two members so far reported (type II and III) reveal domain folds unrelated to any known host immune regulator [48–50].

The type I CBP is exemplified by the M-T7 protein from myxoma virus. M-T7 is a poxvirus viroceptor originally identified as a secreted 37 kDa inhibitor specific for rabbit interferon-gamma but was subsequently shown to bind with low affinity to the glycosaminoglycan (GAG) binding domain (C-terminus) of a broad spectrum of C/CC/CXC-chemokines and to inhibit leukocyte trafficking in virus-infected tissues [51–53]. Type II CBPs, also denoted as vCCIs (viral CC-chemokine inhibitors), have been isolated from a variety of poxviruses (e.g., myxoma, certain vaccinia strains, rabbitpox, and cowpox) and shown to specifically bind with high affinity and inhibit a broad spectrum of CC-chemokines [54–58]. Type III CPB is also represented by a single member, namely, the M3 protein of gamma-68 herpesvirus, which binds and inhibits members of all four classes of chemokines and both

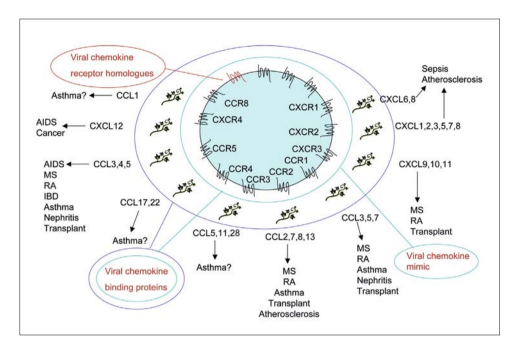


Figure 2
Chemokines, chemokine receptors and related diseases
Abbreviations: MS, multiple sclerosis; RA, rheumatoid arthritis; IBD, inflammatory bowel disease. Adapted from: Proudfoot AEI (2002) Chemokine receptors: multifaceted therapeutic targets. Nat Rev Immunol 2(2): 106–115

occludes chemokine interactions with host receptors and the GAG elements responsible for chemokine gradients [49, 59–65]. The Type IV CBPs were recently reported in several alpha-herpesviruses, in that certain isoforms of glycoprotein G were shown to possess the ability to bind and inhibit a wide spectrum of C/CC/CXC-chemokines [66]. A single type V CBP, pUL21.5 of human cytomegalovirus, exhibits unusual specificity only for RANTES [67]. Overall, extensive work is currently underway in the academic and pharmaceutical worlds in the development of novel chemokine-modulatory drugs, and the known viral CBPs represent a potent repository of reagents with which to manipulate chemokine functions and leukocyte trafficking [68–74].

The three classes of viral CBPs that have been experimentally tested to date in animal models (i.e., CBP I–III) have each demonstrated clearly the elegant sophistication that viruses have evolved to thwart the chemokine circuitry (Tab. 1). *In vivo* studies with purified CBPs I–III have consistently demonstrated effective inhibition of inflammatory disorders in a range of animal disease models. The Type I CBP, M-

T7, was shown to block invasion of macrophages and T lymphocytes following vascular injury in rat and rabbit models [75–77]. Vascular balloon angioplasty injury and aortic allograft transplant models were both utilized to initiate a marked arterial inflammatory response, which is particularly aggressive following aortic transplantation. Also, with these models inflammation in the vascular wall is the therapeutic target. When the arterial wall is studied as a target for anti-inflammatory chemokine response modifying agents, we are in fact studying the initial site of entry for inflammatory cells heading to injured organs or tissues (i.e., the initiation point). The inflammatory response in the arterial wall thus allows one to assess the effects of viral anti-inflammatory proteins at a site where many innate immune system responses originate. Infusion of purified M-T7 protein resulted in the inhibition of early mononuclear cell invasion post-injury and was associated with long term reductions in atherosclerotic plaque growth (vasculopathy) following either transplant or balloon angioplasty injury or stent implant [75-77]. The lack of species specificity of M-T7 in the various species of animal models tested suggests that the inhibition of cell invasion and plaque growth was in fact the consequence of targeting the host chemokines rather than inteferon-y, whose inhibition by M-T7 is restricted to the rabbit species [75–77]. Furthermore, M-T7 protein suppressed the vascular pathology associated with inflammatory disease models even when given transiently at very low dosages (pg-ng/kg body weight). Bedard et al. similarly demonstrated that intravenous treatment with M-T7 protein, given daily at doses up to 80 ng/kg for only the first 10 days post transplant, markedly reduced vasculopathy and organ scarring in rat renal transplants as long as five months after surgery [76].

The viral CBP type II, M-T1 from myxoma virus, which shares close sequence similarity to vCCI/35K from vaccinia, has also been tested in rat and mouse aortic allograft models. Using the rat model, M-T1 protein, when (given intravenously as a single protein bolus administered immediately following vascular transplant, mediated blockade of early mononuclear cell invasion and also inhibited the development of chronic transplant vasculopathy [77].

Using the related chemokine binding protein vCCI/35K, Dabbagh et al. demonstrated that infusion of vCCI/35K as an Fc-fusion protein significantly reduced airway inflammation in a mouse model [78]. vCCI/35k also initiated eosinophil influx associated with eotaxin-mediated inflammation in the guinea pigs skin model [54, 77]. When expressed from an adenovirus vector that was delivered by intra-peritoneal injection, vCCI/35K downregulated inflammatory cell recruitment induced by biogel in peritoneal exudates in mice and also reduced plaque development in ApoE-knockout mice [79, 80]. M3, a class III CBP also displayed potent therapeutic activity, blocking aortic allograft vasculopathy [77] and pancreatic inflammation [81]. Significantly, when M3 expression was conditionally upregulated in a mouse model of femoral arterial injury, a significant reduction in intimal hyperplasia was also detected in this model [118].

Of interest, in the angioplasty injury models, the administration of a gly-cosaminoglycan frequently utilized for clinical clotting disorders (heparan sulfate) was capable of blocking some of the anti-inflammatory activity of M-T7, presumably by interfering with M-T7 binding to the GAG binding domain of chemokines. This further supports a chemokine based mechanism of inhibitory action for M-T7 [75]. In the aortic transplant model, the infusion of the CC chemokines MCP-1 or MIP-1 α selectively blocked M-T1 and M-T7 mediated inhibition of arterial monocyte invasion, respectively, after transplant [77]. Combined treatment with M-T1 and M-T7 at higher doses did not result in greatly enhanced anti-inflammatory and anti-atherogenic activity again indicating overlapping targets (specifically CC chemokines) and activities [77].

The analysis of these three diverse classes of viral CBPs reaffirms the importance and impact of the chemokine system on both early inflammatory responses to trauma and as well as long-term disease development. Whether administered as purified proteins [54, 75–78], expressed through adenoviral vectors [79, 80], or produced endogenously in transgenic mice [81, 118], CBPs could consistently induce profound inhibition of inflammatory responses to a wide spectrum of inducers. CBPs also provide powerful tools to deconstruct the critical roles that chemokines play during inflammatory responses, but note that the actual mechanisms through which these viral CBPs functionally block chemokine responses when given in such relatively low doses for very restricted time frames still is not fully understood. For example, the CBP type I, M-T7, inhibits inflammatory influx effectively in vivo at very low protein dosages [75-77] whereas this protein binds the GAG binding domain of chemokines with only low affinity in vitro [51]. In contrast, M-T1, which binds the N-terminus, blocks leukocyte migration in Boyden chamber assays in response to soluble CC chemokine gradient stimulation, while M-T7 is ineffective as an inhibitor in this model. M-T7, on the other hand, is quite effective at blocking mononuclear cell invasion into mouse ascites in response to intraperitoneal injection of the CC chemokine, MCP-1 (A. Lucas, unpublished results), once again supporting an anti-inflammatory function for M-T7 that is mediated through disruption of chemokine gradient formation. The low affinity GAG-binding domains of many chemokines are critical for gradient stabilization and ligand presentation to the invading leukocytes but it is nevertheless quite surprising that this protein would be so effective at such low concentrations in vivo. Instead, one conclusion would be that the GAG/chemokine interaction is a tractable target for pharmacologic intervention [38, 82-84]. This opinion is, in fact, rapidly being confirmed by studies with inhibitors that block chemokine GAG binding actions [82].

Less work has been performed to date assessing the potential for use of viral chemokine receptors that bind chemokines in modifying pathology [85]. Expression of the HHV8 Kaposi's sarcoma associated herpesvirus ORF74 in transgenic mice did not reduce inflammatory disease, but in fact, resulted in angioproliferative

lesions and enhanced tumorigenesis in multiple organs that in fact resembled Kaposi's sarcomas [86]. The cytomegalovirus (CMV) encoded G protein coupled chemokine receptor, US28 induces smooth muscle cellular migration which has the potential to accelerate atheroma development [87–89]. Thus, these viral chemokine receptors do have the potential to exacerbate or initiate vascular disease states and to date have not yet been shown to ameliorate inflammatory or immune responses in animal models of disease.

Viral chemokine mimics

In the case of viral chemokine mimics, the two examples that have been tested to date in animal models of inflammation are MC148 of Molluscum contagiosum virus (MCV) and vMIP-II of human herpesvirus-8/Kaposi's Sarcoma Herpes Virus (HHV-8/KSHV) (Tab. 2). MC148 of MCV exhibits significant specificity for human CCR8 and antagonizes the lone host chemokine ligand that signals via this receptor (I-309), whereas vMIP-II is both an agonist for CCR3 and a promiscuous antagonist for at least ten human CC- and CXC-chemokine receptors [90-101]. Unlike vMIP-II, MC148 does not bind any known murine chemokine receptors, and would not be predicted to be anti-inflammatory in mouse models. Nevertheless, the available data indicates that both MC148 and vMIP-II can each prolong cardiac allograft survival in mice [102], vMIP-II also can block Th1-polarized T-lymphocytes while stimulating Th2-responses, thereby downregulating cell-mediated immune responses [100, 103]. At present, it has not been elucidated how MC148 inhibits inflammation in the murine system but it is possible that it also targets inflammatory pathways independent of the chemokine system. Alternatively, there could be still-to-be identified chemokine receptors on primary cells that are in fact antognized by MC148 [104]. The structure of MC148 protein has not yet been reported, but vMIP-II is reported to be a monomeric protein with many chemokine-like canonical folds [105].

In the brain, chemokines are expressed at elevated concentrations after mechanical trauma or chronic neuropathic disorders such as Alzheimer's disease and multiple sclerosis [106–108]. Takami et al. have shown that intracerebroventricular injections of purified vMIP-II protein, which can antagonize macrophage inflammatory protein-1α (MIP-1α, or CCL3), reduced the size of the cerebral infarct at 48 h after middle cerebral arterial occlusion whereas, injection of MIP-1α increased infarct size in mice [109]. Ghirnikar et al. similarly found that infusion of vMIP-II protein for 7 days via osmotic minipump brain infusion following spinal cord contusion in rats resulted in a decrease in the number of infiltrating neutrophils (day 1 post injury), macrophages (days 3–7 post injury), and microglia (days 3–7 post injury) [110]. The reduction in inflammatory cell invasion was associated with lower levels of neuronal loss and increased expression of Bcl-2, an endogenous apoptosis

inhibitor [110]. In a rat model of glomerulonephritis, intravenous infusion of vMIP-II protein downregulated CC and CX3C chemokine expression, reduced macrophage and T lymphocyte invasion, and resulted in less crescentic glomeruli and proteinuria (protein loss in the urine indicative of kidney damage) [111]. Inflammatory exudates, that are thought to generate some of the CD8+T cell mediated immunopathology associated with lymphocytic choriomeningitis virus infections, were also reduced following vMIP-II treatment in mice [112]. In a mouse cardiac allograft transplant model, gene transfer of vMIP-II or MC148 reduced cytotoxic T lymphocyte infiltrates and alloantibody production with associated prolonged graft survival (survival for 21 days with vMIP-II versus 13 days for control) [102]. Injection of purified vIL-10 protein together with vMIP-II further enhanced graft survival, suggesting these viral immunomodulating cytokines inhibited inflammatory responses through synergistic pathways [102]. Recently, it has been shown that vMIP-II possesses unique properties distinct from the cellular CCR8 ligands (I-309 and TCA-3) in terms of mucosal Th2 responses, IL-10 regulation and host co-stimulator expression [113].

Future prospects

As long-term inquisitors of the mammalian immune system, viruses have developed an extraordinary range of virally mediated immunomodulatory agents. Through the unraveling of viral anti-immune strategies targeted against the host chemokine networks, a new class of therapeutic agents has been revealed based upon virus-engineered chemokine-modulatory proteins. Viruses were the first organisms for which complete genome sequences were deduced, beginning a quarter of a century ago, and the science of "virogenomics" has been expanding rapidly ever since [114–116]. The repertoire of novel viral gene products that are devoted to host modulation has also been proliferating at an astounding rate, and there are reasons to suspect that we have uncovered only the tip of the virus iceberg. For example, the discipline of virology has largely focused on viruses that cause overt pathogenesis but the viral ecosphere is populated largely by apathogenic members that still remain to be discovered. Indeed, there are proposals to fully define the complete human "virome", or the summated sequences of all viruses that are present in the human population [117], and such genomic mining will likely uncover an even greater armamentarium of viral immuno-regulators.

We project that immunomodulatory viral proteins targeted against chemokines and their receptors will establish a new platform for treatment of inflammation based disorders. As more is learned about how these virus-derived drug candidates behave as pharmacological reagents, particularly in human clinical trials, we will be in better position to evaluate which human diseases have the potential to be effectively treated with this novel class of biopharmaceuticals.

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Chemokine receptors in tissue cells and angiogenesis

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Introduction

Although chemokines have been initially discovered and universally known as cytokines able to recruit leukocytes to inflamed tissues (chemotactic cytokines) and, therefore, to play an important role in the context of the immune response, subsequent studies have clearly shown that they also act on several other cell types, thus behaving as multifunctional mediators. The nature and classification of chemokines, their receptors and signalling pathways, as well as their activity of recruitment on the cells of the immune system have been discussed in other chapters of this book. Here, therefore, we will concentrate on the production of chemokines by, and on their functional activity on, tissue cells, and we will particularly focus on the essential role of chemokines on the induction and control of angiogenesis.

Chemokines in embryogenesis

Cell migration is an integral component of embryogenesis, particularly since cell position is a primary determinant of cell fate. Not surprisingly, there are complex arrays of regulators, which direct cell movement by modulating adhesion, attraction, and repulsion. Several chemokine receptors have been found to be expressed in the mouse embryo, the message encoding CXCR4 being the predominant chemokine receptor detected [1]. CXCR4- and CXCL12-deficient mice [2, 3] showed defects in the development of neuronal, cardiac, vascular, haemopoietic and craniofacial systems. Other chemokine receptor messages were also found, but all of them concordant temporally and spatially with definitive (adult-like) haematopoiesis. CX3CL1, CXCL10 and CXCL12 are certainly involved in the development of human kidney, CX3CL1 being strongly expressed during glomerulogenesis, while CXCL10 and CXCL12 in developing kidneys were more limited to focal expression [4]. More recently, CXCL12 has been found to play an essential role in promoting primordial germ cell transmigration through epithelial-like struc-

tures, such as the hindgut epithelium in mouse and the endothelium in chick [5]. Of note, a possible role of interactions between CCR1 and its ligands in the initiation of trophoblastic invasion of maternal tissue has also been suggested [6]. The important role of chemokines in embryogenesis control represented the first evidence that chemokine receptors might also be expressed by resident cells in different tissues. Indeed, a large converging evidence has recognised the pivotal role of chemokines and their receptors in the biology of resident tissue cells largely beyond their chemotactic properties.

Chemokine receptors in epithelial tissues

Although chemokines were originally defined as host defense proteins and their main role is leukocyte recruitment, they and their receptors have other biological actions. Furthermore, many environmental stimuli of host of pathogen origin may lead to the induction of inflammatory chemokines expression and production in tissue cell types.

The expression of multiple chemokines in inflamed tissues, such as in the synovial lining cells of rheumatoid joints [7], autoimmune lesions in multiple sclerosis [8], ulcerative colitis and Crohn's disease [9], lung inflammation [10], sarcoidosis [11] and asthma [12], and the vascular inflammation that characterises arteriosclerosis [13], is well documented. Several receptors for inflammatory chemokines, CCR1, CCR2, CCR5 and CXCR3 in particular, are regularly detected in such lesions, while the expression of CCR3 tends to be restricted to allergic pathologies and the IL-8 receptors, CXCR1 and CXCR2, are more frequent in acute inflammation.

However, a great number of *in vivo* and *in vitro* studies demonstrated also the constitutive expression of chemokine receptors by resident epithelial cells of different tissues. The pattern of chemokines and chemokine receptors expression in epithelial tissues is summarised in Table 1.

Chemokines affecting vasculature-associated pericytes

Several studies have shown that the pericytes, smooth muscle-like mural cells that coat the wall of microvessels and are responsible for tissue fibrosis, may both express chemokines and be targets of the chemokine action [27–30]. In fact, pericytes express chemokine receptors, which, upon activation, elicit biologic actions that favour the processes of wound healing, including proliferation, migration, and extracellular matrix synthesis [31–33].

Human vascular smooth muscle cells (SMCs) express CCR2 [34], which makes these cells a likely target for CCL2. In fact, CCL2 can enhance the expression of

Table 1 - Expression and function of chemokine receptors in epithelial tissue cells

| Type of tissue cells | Chemokine receptors | Function |
|-------------------------------|-------------------------|-------------------------------|
| | | |
| Keratinocytes | CCR3 [14] | Inflammatory modulation |
| | CXCR1/CXCR2 [15] | Chemotaxis and proliferation |
| | CXCR3 [16] | Chemotaxis |
| Bronchial epithelial cells | CCR2 [17] | Proliferation and healing |
| | CCR3 [18] | Epithelial cell migration and |
| | | proliferation |
| | CXCR4 [19] | Inflammatory modulation |
| Intestinal epithelium | CCR5 [20] | Cell migration |
| | CCR6 [21] | Cell migration, maintenance |
| | | and renewal of the epithelium |
| | CXCR4 [20] | Hepatocytes |
| Ductular epithelial cell | CXCR4 [22] | Apoptosis |
| | CX3CR1 [23] | Wound healing response |
| Ectocervical epithelial cells | CCR5 [24] | Potential targets of HIV-1 |
| | | infection |
| Podocyte | CCR4, CCR8, CCR9, [25] | Release of oxygen radicals |
| | CCR10, CXCR1-CXCR5 [25] | Release of oxygen radicals |
| | CXCR3 [26] | Induction of nephrin and |
| | | podocin |

integrins [35] as well as tissue factor [36] on SMCs. More recent findings [37] suggest that CCL2 can also directly induce SMC proliferation by stimulating the binding activity of activator protein 1. Cultured human arterial SMCs possess CCR5 at both mRNA and protein levels [33]. CCR5 on SMCs is functionally coupled, responding to CCL4 with increases in intracellular calcium concentration and tissue factor activity. CCR5 and CCL4 were also detected in SMCs of the atherosclerotic arterial wall, where they may play a role in mediating the inflammatory and prothrombotic responses associated with atherosclerosis. On the contrary, as determined by RT-PCR, human aortic SMCs do not express mRNA for other CCRs, including CCR1 [38], CCR3 [39], CCR4 [40], and DARC [41]. CXCL10 has been shown to act as a mitogen and chemoattractant for SMCs. Moreover, SMCs express CXCL10 in response to IL-1β and TNF-α in conjunction with IFN-γ and also in response to vascular injury, suggesting a role in pathogenesis of vascular diseases and injury [28].

Hepatic stellate cells (HSCs) and glomerular mesangial cells (MCs) are tissue-specific pericytes involved in tissue repair, a process that is regulated by chemokines.

In MCs expression of CCL2, CCL5, CXCL8, and CXCL10 has been repeatedly demonstrated [41–49]. CCL2 is rapidly upregulated in mouse, rat and human MCs after their activation by a variety of stimuli [41–43]. CCL5 is expressed 2 h after TNF-α stimulation by mouse MC [44] and it is also found to be expressed by primary human MCs [45]. CXCL8 is expressed by rat and human MCs [46, 47] and the expression of CXCL10 mRNA has been described for both mouse and human MCs [48, 49].

The expression of the chemokine receptor CXCR3 on human MCs was first reported by Romagnani P. and colleagues [31]. High expression of this receptor by MCs was seen by immunohistochemistry in kidney biopsies from patients with glomerulonephritis, characterised by resident mesangial cell proliferation, such as IgA nephropathy, membranoproliferative glomerulonephritis or rapidly progressive glomerulonephritis (also defined as "proliferative glomerulonephrites"). Moreover, CXCR3 was also found on the surface of cultured human MC (HMC), and appeared to mediate both intracellular Ca²⁺ influx and cell proliferation [50]. Furthermore, it was found that in both HMC and other types of vascular pericytes, CXCL10 and CXCL9 also induce chemotaxis and CXCR3 triggering results in Src activation, which in turn leads to the recruitment of Ras and activation of the ERK cascade [50]. In parallel, activation of PI 3-K and Akt can also be observed [50]. Taken all together, these findings may account for at least some mechanisms involved in the pathogenesis of proliferative GN.

Constitutive expression of the chemokine CCL21 on human podocytes and of its corresponding receptor CCR7 on MCs was also shown by immunohistochemistry of human kidney and these findings were confirmed in cultured cells and isolated glomeruli [51]. CCL21 has a positive effect on the proliferation and migration of MCs and leads to increased cell survival in Fas-induced apoptosis of human MC [51]. Moreover, activation of CCR7 on MCs by CCL21 enhances the degree and firmness of cell adhesion and increases cell spreading and the formation of cell–cell contacts, including integrin-linked kinase activation and F-actin rearrangements [52].

Inducible expression of the chemokine receptor CCR1 by human MCs after stimulation with a combination of the proinflammatory cytokines TNF- α , IL-1 β and IFN- γ , has also been described [32]. In contrast to the effects observed with the ligands for CCR7 and CXCR3, stimulation of MCs with the CCR1 ligand CCL5 had no effect on cell proliferation and apoptosis. In conclusion, local chemokine generation and chemokine receptor expression on MCs may play an important role in the maintenance of glomerular homeostasis and in local remodelling processes.

HSCs express and secrete several CC chemokines, including CCL2 and CCL3 [53, 54]. Several lines of evidence indicate that CCL2 plays a role in the recruitment and maintenance of the inflammatory infiltrate during liver injury. CCL2 secretion is upregulated during chronic hepatitis and correlates with the number of cells infiltrating the portal tract [55]. *In vitro* and *in vivo* data indicate that HSCs may con-

tribute to the expression of CCL2 within the liver during both chronic and acute injury [53, 54, 56]. On cultured human HSCs, CCL2 stimulates migration in a dosedependent fashion and activates intracellular signalling, such as increase in cytosolic calcium concentration, PI3-K activity, protein tyrosine phosphorylation [56]. Cultured HSCs express functional CCR7, the activation of which stimulates cell migration and accelerates wound healing in an in vitro model. Exposure of HSCs to CCL21 triggered several signalling pathways, including extracellular signal-regulated kinase, Akt, and nuclear factor κB, resulting in induction of proinflammatory genes [57]. HSCs express CCR5, as shown by flow-cytometric analysis and RT-PCR [57], and respond to CCL5 with an increase in both intracellular calcium concentration and free radical formation. Furthermore, CCL5 induced ERK phosphorylation and HSC proliferation. Additionally, CCL5 induced focal adhesion kinase phosphorylation and a substantial increase in HSC migration [58]. HSC expressed functional CXCR3 receptors on the cells surface, and interaction with CXCR3 ligands resulted in increased chemotaxis, but not proliferation, through the Ras/ERK signalling cascade. Activation of CXCR3 stimulated Src phosphorylation and kinase activity and increased the activity of PI3-K [50].

Chemokines control of angiogenesis and wound healing

Tissue repair

Models of skin wound healing mimic inflammatory reactions that might also be relevant to infectious processes in general [59]. In this model, the interplay of CXC chemokines with growth factors, cytokines and adhesion molecules not only influences the sequential participation of inflammatory cells but, more importantly, regulates the inflammatory reaction leading to angiogenesis, tissue repair and new tissue generation [59, 60]. The repair process is initiated immediately after injury of blood vessels through the release from degranulating platelets of various growth factors, such as vascular endothelial growth factor (VEGF)-A, platelet-derived growth factor (PDGF), and several chemokines in large quantities. CXCL1, CXCL5 and CXCL7 initiate the neutrophil recruitment [59, 61, 62], whereas high amounts of CXCL4 contribute to the formation of blood clots [63]. This provides a barrier against invading microorganisms and serves as a matrix for the attachment of inflammatory cells that are recruited to wound tissue within a few hours of injury. The initial vessel-associated expression of CXCL1 facilitates neutrophil diapedesis [64]. Subsequently, the cooperative expression of CXCL1 and CXCL8 in the superficial wound bed supports additional neutrophil migration to the wound surface [65]. Neutrophils produce a wide variety of proteinases and reactive oxygen species as a defense against contaminating microorganisms and they are involved in the phagocytosis of cell debris. CXCR2 is also expressed on neovascularising ECs [65].

The time course of CXCL8 expression correlates with massive angiogenesis between days 1-4 [64], leading to the formation of new blood vessels. The newly formed connective tissue is known as granulation tissue because of the granular appearance of several capillaries. Accordingly, CXCR2-deficient mice exhibit a defective neutrophil recruitment, delayed monocyte recruitment and severe impairment of angiogenesis at the site of wounding [66]. Neutrophil accumulation is followed by the immigration of monocytes and macrophages, as a result of CCL2/CCR2 chemokine system [64, 67]. Interestingly, from days 0-6 after wounding, CXCL12 production by keratinocytes and fibroblasts is progressively downregulated, because of the inhibitory effect exerted by IL-1 and TNF. Given the ubiquitous expression of CXCR4 on both resident and inflammatory cell types, this probably represents a counter regulatory mechanism to avoid chronic inflammation [68]. High numbers of lymphocytes are also recruited during the whole period of healing and they represent the major leukocyte subpopulation on day 14. Between days 1-4, CXCL11, which is constitutively produced on the surface of human microvascular endothelial cells (HMVECs) [60] and is highly induced by epithelial monolayer disruption [64], contributes to the pronounced lymphocyte accumulation. Subsequently, CXCL9 and CXCL10, which are both T cell attractants [69, 70], are highly expressed at sites of lymphocyte accumulation [64]. Indeed, activated lymphocytes express high levels of CXCR3 [71]. The fact that vascularity increases until day 4, but remains constant afterwards, despite the presence of growth factors, such as bFGF and PDGF, suggests that the angiostatic properties of CXCL9 and CXCL10 can prevent unlimited vessel growth. In this context, the cell cycle dependence of CXCR3-B expression by HMVECs is of crucial importance [71]. Indeed, only 'angiogenic' ECs can respond to angiostatic stimuli, and therefore they arrest both migration and growth through inhibition mediated by CXCL11 present on the surface of adjacent ECs. This mechanism enables the generation of a finely regulated network of vessels (see below) without altering the properties and functions of quiescent ECs, which cannot respond to angiostatic chemokines. Finally, CXCL10, CXCL9 and CXCL11 mediate the migration of CXCR3-A-expressing pericytes and their proliferation around nascent vessels. The opposite effects of CXCL9, CXCL10 and CXCL11 on ECs and pericytes could be explained by distinct and sequential steps leading to angiogenesis. Of note, recruitment of pericytes occurs after the progression phase of angiogenesis that is determined by EC positioning and proliferation. The association of pericytes to newly formed blood vessels has been suggested to regulate endothelial cell proliferation, survival, migration, differentiation, and vascular branching. Therefore, these chemokines could contribute to vessel stabilisation by inhibiting cell cycle progression in ECs.

Migration and proliferation of keratinocytes at the wound edge are followed by the recruitment and proliferation of dermal fibroblasts. These cells subsequently acquire a contractile phenotype and transform into myofibroblasts, which have a major role in wound contraction. CXCL8 might directly stimulate re-epithelialisation, as a result of stimulating keratinocyte proliferation [72]. However, wound contraction is diminished by topical application of CXCL8, suggesting that elevated levels of this chemokine might also contribute to retarded wound repair [73]. Finally, a transition from granulation tissue to mature scar occurs, which is characterised by continued collagen synthesis and catabolism. CXCL10 and CXCL11 also deliver signals to the dermal compartment to synchronise the re-epithelialisation process. Indeed, these chemokines limit EGF-induced fibroblast motility, but promote the chemotaxis of undifferentiated keratinocytes [74]. A differentiated and strictly regulated CXCR3-A and CXCR3-B expression on keratinocytes and fibroblasts can be reasonably hypothesised and contributes to this pathway, but still needs to be proved. The possible roles of chemokines in the different steps of inflammatory processes from the starting tissue injury until the healing phase are summarised in Figure 1.

De novo blood vessel formation

Previous and more recent evidences indicate that ECs express specific receptors, which can account for an important role of chemokines in angiogenesis (Fig. 2A). Receptors for angiogenic chemokines expressed by ECs include CXCR1, CXCR2 and CXCR4 [75]. The first angiogenic chemokine receptor identified so far is CXCR4. CXCR4/CXCL12-deficient mice die prenatally and exhibit defects in the formation of gastrointestinal tract arteries, as well as defects in vessel development, haematopoiesis and cardiogenesis [1, 2]. The existence of a regulatory loop between VEGF-A and CXCL12/CXCR4 further supports the important role of this chemokine system in the regulation of angiogenesis. Indeed, CXCL12 upregulates VEGF-A production, and VEGF-A upregulates CXCR4 expression, thus generating an amplification circuit, which is critically influenced by hypoxia [76, 77]. Subsequently, the observation of angiogenesis impairment in CXCR2-deficient mice has allowed to demonstrate that this receptor mediates the angiogenic activity of CXCL1, CXCL2, CXCL3, CXCL5, CXCL6 and CXCL7.

The understanding of mechanisms responsible for CXC chemokine-mediated angiostatic effects (Fig. 2A) has been more difficult, mainly because CXCL4 and CXCL10 inhibit angiogenesis through both receptor-independent (i.e., competing with heparan sulfate proteoglycans on the cell surface or directly binding to these growth factors) and receptor-dependent mechanisms [78–80]. Recently, however, CXCR3 has been clearly detected in ECs, particularly at level of ECs from small vessels [81]. More importantly, it was found that CXCR3 expression by primary HMVECs was restricted to the S-phase of the cell cycle [81]. Our studies also led to the demonstration that CXCL11, the third known CXCR3-binding chemokine, was able to inhibit EC proliferation [81]. Furthermore, neutralising anti-CXCR3 antibodies blocked the antiproliferative activity induced on ECs by all three known

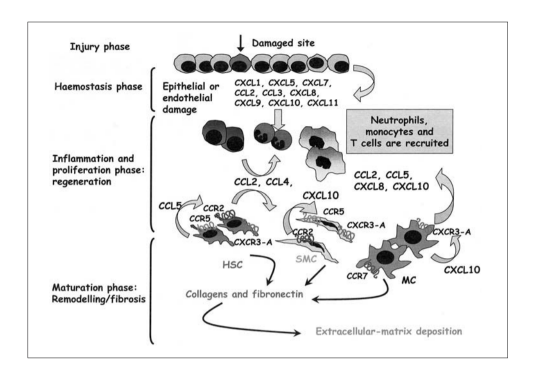


Figure 1
Role of chemokines in the different phases of inflammatory processes

In different tissues, the wound healing response shares many similarities, involving the recruitment of inflammatory cells and the deposition of extracellular matrix, to fill the gap created by the dying cells. Indeed, after tissue damage, chemokines such as CXCL1, CXCL5, CXCL7, CXCL8, CXCL9, CXCL10, CXCL11, CCL2, CCL3, lead to the recruitment of monocytes/macrophages, T cells and neutrophils. The concurrent presence of inflammation and extracellular matrix deposition is a characteristic of chronic tissue injury, where the persistence of a wound healing response may lead to permanent scarring and end-stage organ failure, such as in the case of glomerulosclerosis in the kidney, cirrhosis of the liver, atherosclerosis, or pulmonary fibrosis. The pivotal role played by vascular pericytes of different tissues in the process of wound healing has been clearly recognised in recent years. These cells become activated in the presence of damage to the specific tissue, proliferate, migrate, and acquire a myofibroblast-like phenotype, resulting in the production of extracellular matrix as part of the healing process. Pericytes responsible for tissue fibrosis may express chemokines such as CCL2, CCL4, CCL5, CXCL8, CXCL10, thus contributing to the pathogenesis of the inflammatory reaction. Furthermore, pericytes can also be targets of the action of chemokines, since they express chemokine receptors, such as CXCR3-A, CCR2, CCR5, CCR7, which, upon activation, elicit biologic actions that favour the wound healing process, including proliferation, migration, and extracellular matrix synthesis.

CXCR3 ligands, thus definitively proving that CXCR3 is the receptor involved in CXC chemokine-mediated angiostatic activity [81]. The role of CXCR3 in mediating the angiostatic activity of CXCL10 has recently been confirmed *in vivo* by blocking the angiostatic effects of CXCL10 in the rat cornea micropocket assay with a neutralising anti-CXCR3 antibody [82].

Some questions, however, still needed to be solved. First, the receptor for CXCL4, the most powerful angiostatic chemokine, remained unknown, despite the fact that this chemokine shares many activities with CXCL10. On the other side, CXCR3-binding chemokines also exhibit powerful chemotactic activity, whereas the CXCL4-mediated chemotactic effect is modest or absent [83]. Finally, the opposite effects exerted by CXCR3 ligands on HMVECs (inhibition of proliferation) and on vascular pericytes (increase of proliferation) [31, 84–86] allow to hypothesise the existence of cell-specific signal transduction pathways or even of distinct CXCR3 receptor variants.

Indeed, a distinct, previously unrecognised receptor, deriving from an alternative splicing of the CXCR3 gene, was identified, which not only mediates the angiostatic activity of the three already known CXCR3 ligands, but also acts as functional receptor for CXCL4 [71]. By contrast, the known CXCR3, renamed CXCR3-A, mediated the proliferation of vascular pericytes in response to CXCL9, CXCL10 and CXCL11, whereas it bound CXCL4 with very low affinity [71]. Finally, monoclonal antibodies, that were selectively developed against CXCR3-B, reacted with ECs of different human tumour tissues but poorly, or not, with those from their normal counterparts, consistently with the previously described selective effects of both CXCL4 and CXCL10 on actively proliferating ECs [71]. Of note, another form of CXCL4 (CXCL4L1) has recently been isolated from thrombin-stimulated human platelets, which differed from CXCL4 in only three amino acids, and appeared to be more potent in inhibiting chemotaxis of HMVECs toward CXCL8 or bFGF [87]. Notably, a third variant of human CXCR3 (CXCR3-alt) resulting from alternative splicing via post-transcriptional exon skipping has also been identified [88]. However, the functional activity of this variant is not yet known.

Tumour formation

The course in angiogenesis usually correlates with the degree of infiltration by inflammatory leukocytes [59]. The coordination of angiogenesis and inflammation is due to the ability shared by ECs and leukocytes to respond to chemokines [61].

In physiologic processes, such as wound healing, the interplay of CXC chemokines with growth factors, cytokines and adhesion molecules regulates the events leading to angiogenesis. The repair process is initiated immediately after injury of blood vessels through the release of platelets-derived factors as described above. CXCL8 expression by wounded epithelial cells induces massive angiogene-

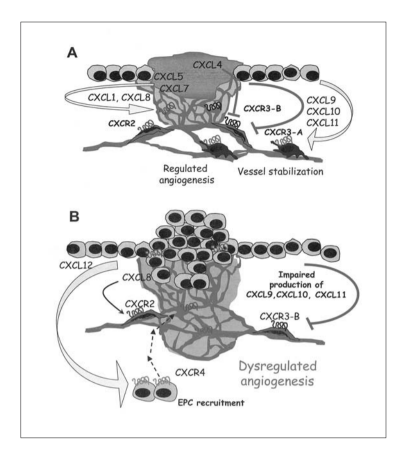


Figure 2
Role of chemokines in physiologic and dysregulated angiogenesis

(A) On wounding or tissue assault, platelets are activated and form a haemostatic plug, in which they release vasoactive mediators that regulate formation of the fibrin clot. CXCL1, CXCL5, CXCL7, derived from activated platelets, initiate the recruitment of neutrophils. Subsequently, CXCL8 expression by wounded epithelial cells induces massive angiogenesis, leading to the formation of new blood vessels that exhibit high CXCR2 expression. Conversely, expression of the angiostatic chemokines CXCL9, CXCL10, and CXCL11 prevents unlimited vessel growth, arresting migration and growth of proliferating endothelial cells, which selectively express CXCR3-B.

(B) An altered balance of CXC chemokines might be crucial in contributing to cancer development during chronic inflammatory processes through different mechanisms. Excessive production of angiogenic chemokines, such as CXCL8, and their receptor CXCR2, can lead to a level of inflammation that potentiates angiogenesis. Poor expression of angiostatic chemokines and of their receptor, CXCR3-B, can lead to a level of inflammation that potentiates angiogenesis or can directly alter the proliferative properties of resident epithelial cells.

sis, leading to the formation of new blood vessels expressing functional CXCR2 [64, 66]. Conversely, expression of the angiostatic chemokines CXCL9 and CXCL10 prevents unlimited vessel growth arresting migration and growth of proliferating ECs expressing CXCR3-B. CXCL10, CXCL9 and CXCL11 also mediate the migration of CXCR3-A-expressing pericytes and their proliferation around nascent vessels, thus determining their stabilisation.

On the other hand, tumours are described as "wounds that never heal" and appear to lack the appropriate balances between positive and negative control signals [89]. One of the main features of tumour blood vessels is their failure to become quiescent, enabling the constant growth of new tumour blood vessels [89]. Consequently, the tumour vasculature develops unique characteristics and becomes quite distinct from existing capillaries. Furthermore, the inappropriate or decreased vessel association with pericytes in tumours might account for both abnormal vessel diameters and sensitivity to VEGF inhibition [89].

Overexpression of angiogenic CXC chemokines favours the "tumour angiogenesis switch" and ultimately leads to tumour progression [89]. Lung colonisation and spontaneous metastasis in nude mice are inhibited by treatment with neutralising antibody against IL-8 [90]. Furthermore, CXCL8 expression in astrocytoma increases during tumour progression, due to reduced microenvironmental oxygen pressure and promotes angiogenesis by binding to CXCR2 [91]. CXCL8 and GRO-α are also induced by Kaposi Sarcoma Herpes Virus (KSHV) infection of endothelial cells and are crucial to the angiogenic phenotype developed by KSHVinfected ECs in cell culture and upon implantation into SCID mice [92]. A few data are available on the role of CXCL12 in angiogenesis progression in tumours. However, CXCL12 can contribute to tumour neovascularisation through vasculogenesismediated by EC precursors. Indeed, locally derived CXCL12 augments vasculogenesis and contributes to ischemic neovascularisation in vivo by augmenting the recruitment and survival of EC precursors [93]. Conversely, angiostatic chemokines play an important role in fighting tumour development and diffusion. Indeed, overexpression of CXCL4 and CXCL10 blocks tumour progression and can also induce regression of metastasis [94, 95]. The possibility that inadequate expression of CXCR3-B by angiogenic ECs during a chronic inflammatory process might favour the "tumour angiogenesis switch" might also be hypothesised. In 40 patients affect-

Resident epithelial cells undergo neoplastic progression and then, following hypoxia, "turn on" the expression of CXCR4. The production of CXCL12 in sites, such as lymph nodes, bone marrow, liver, and lung, then facilitates their invasion and migration to secondary sites to form a productive metastatic lesion and also potentiates angiogenesis, through its interaction with CXCR4. On the other hand, impaired production of CXCL9, CXCL10 and CXCL11 and/or their receptor CXCR3-A can result in impaired recruitment and activation of inflammatory cells resulting in escape of the tumour from immune surveillance.

ed by non small cell lung cancer (NSCLC), we observed a significant inverse correlation between CXCR3-B mRNA expression and both tumour stage and rate of lymph node invasion (Lazzeri E et al. manuscript in preparation). An inverse correlation between CXCR3-B expression and angiogenesis was only observed among patients with localised tumours and without lymph node invasion, suggesting that the loss of angiogenesis regulation by CXCR3-B might favour NSCLC diffusion. Similar findings were found in patients with renal cell carcinoma (Lazzeri E et al., manuscript in preparation). Collectively, dysregulation of chemokine production and/or interaction of chemokines with their receptor(s) appear to play an important role in the growth of cancer and in the formation of metastases. Figure 2B shows the possible role of different chemokines in the dysregulation of angiogenesis which occurs in neoplastic processes.

Chemokines control of other tissue cells

Many cell types in the brain express chemokines and chemokine receptors even under homeostatic conditions, arguing for a role of these molecules in normal brain processes. It has indeed been shown that CXCL12 and CCR3-binding chemokines reversibly inhibit neuronal progenitor cell (NPC) proliferation in isolated cells, neurospheres, and in hippocampal slice cultures [96]. On the other hand, CX3CL1 has been found to be able to promote survival of NPCs [96].

Cells of the central nervous system

There is also growing evidence for the role of chemokines in the regulation of central nervous system (CNS) diseases. Elevated levels of chemokines have been indeed observed in both experimental autoimmune encephalomyelitis (EAE) and multiple sclerosis (MS), suggesting that these molecules act as regulators of brain inflammation [97, 98]. However, chemokines not only function as key mediators which promote leukocyte infiltration of demyelinating lesions in both EAE and MS, but they also act on microglia and astrocytes by inducing their migration to sites of inflammation, and their proliferation that could represent the basis of pathological conditions such as gliosis. The major receptors on these cells appear to be CXCR1 and CXCR3, but also CCR3 [99].

Osteoclasts

Although much has been learned of the mechanisms by which the migration and differentiation of osteoclasts (OCs) are induced, only recently the essential role of

chemokines in this process has been recognised. CXCL12 stimulates matrix metalloproteinase-9 activity on pre-OCs, thus favouring their recruitment to sites for OC differentiation and bone readsorption [100]. On the other side, CXCL8 has been shown to play a direct effect on OC differentiation and activity by interacting with its specific receptor CXCR1, which appears to be expressed on the surface of these cells [101]. CCL9 and its receptor CCR1 have also been found on OCs, suggesting that this chemokine and its receptor may also play a role in the regulation of bone readsorption [102]. Moreover, high levels of CCL3 have been found in bone marrow samples from patients with multiple myeloma, suggesting that it may be one of the major factors responsible for the increased OC stimulatory activity in patients with this disease [103]. However, a more recent study, based on the use of gene array, showed that of all the mediators screened, CCL15 was the most strongly upregulated in stimulated OC precursors [104]. More importantly, neutralisation of CCL15 resulted in strongly reduced OC formation and reduced resorptive activity, since CCL15 also promoted OC survival and prevented OC apoptosis. These results suggest that OCs can protect themselves from apoptosis through production of CCL15 as an autocrine survival factor [104].

Conclusions

Chemokines are secretory proteins produced by leukocytes and tissue cells either constitutively or after induction, and exert their effects locally in paracrine or autocrine fashion via their binding to heptahelical G-protein coupled receptors. The increase in the secretion of chemokines during inflammation results in the selective recruitment of leukocytes into inflamed tissues such as skin, brain, lung, kidneys and gastrointestinal tract. In these organs many types of cells secrete chemokines, suggesting that, if the appropriate stimulus is given, most cells can secrete chemokines.

Moreover, in organs such as kidney, lung and liver, chemokines may play an important role in the maintenance of tissue homeostasis, in local remodelling processes and may modulate the progression of fibrosis by acting on tissue specific pericytes. Most importantly, chemokines have been found to have a main role in the regulation of angiogenesis and tumour-related immunity, and in promoting organ-specific metastases.

Our knowledge on the roles of chemokines in the pathophysiology of disease are derived from studies utilising animal models of disease and mice with deleted chemokine receptor genes. The main problems in studying the role of chemokines in these models might be represented by the great redundancy shown by the chemokine system (i.e., different chemokines can bind a single chemokine receptor and a single chemokine can bind more than a receptor) and some differences between species in the expression of chemokines and chemokine receptors and in their binding properties. However, there is growing evidence that the neutralisation

of chemokine activity may have a therapeutic value. Indeed, chemokine analogues with antagonist or partial agonist activity proved effective in animal models as inhibitors of inflammatory pathologies. In particular, given the role of chemokines in excessive fibrosis, novel strategies aimed at preventing fibrotic disease will likely need to address the early engagement of inflammatory cells by tissue epithelial and interstitial cells, and possibly modulate the ability of resident tissue cells to generate and/or recognise profibrotic signals supplied by chemokines. Finally, understanding the biology of factors that contribute to cancer tumourigenicity, avoidance of host immunity, metastases and angiogenesis may lead to novel strategies for therapeutic intervention of this devastating disease.

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