To stay or to leave: Stem cells and progenitor cells navigating the S1P gradient

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Abstract
Most hematopoietic stem progenitor cells (HSPCs) reside in bone marrow (BM), but a small amount of HSPCs have been found to circulate between BM and tissues through blood and lymph. Several lines of evidence suggest that sphingosine-1-phosphate (S1P) gradient triggers HSPC egression to blood circulation after mobilization from BM stem cell niches. Stem cells also visit certain tissues. After a temporary 36 h short stay in local tissues, HSPCs go to lymph in response to S1P gradient between lymph and tissue and eventually enter the blood circulation. S1P also has a role in the guidance of the primitive HSPCs homing to BM in vivo, as S1P analogue FTY720 treatment can improve HSPC BM homing and engraftment. In stress conditions, various stem cells or progenitor cells can be attracted to local injured tissues and participate in local tissue cell differentiation and tissue rebuilding through modulation the expression level of S1P₁, S1P₂ or S1P₃ receptors. Hence, S1P is important for stem cells circulation in blood system to accomplish its role in body surveillance and injury recovery.
S1P have recently been identified as HDAC4, TRAF2, and prohibitin 2. The identification of intracellular targets of S1P suggests that S1P may directly regulate gene expression, protein turn-over, and cellular respiratory response. Moreover, S1P has been elegantly demonstrated to play critical roles in a wide array of pathophysiological functions, including angiogenesis, vasculogenesis, immune modulation, tumorigenesis, rheumatoid arthritis, asthma, inflammation, retinopathy, cardiovascular protection. Several of these S1P-regulated pathophysiological functions are extensively discussed in this review series, entitled “Sphingosine-1-phosphate in health and disease”. Therefore, this review will focus on one emerging area of the S1P-regulated biological activities, i.e. the trafficking of hematopoietic stem progenitor cells (HSPCs).

**HSPC TRAFFICKING**

Stem cells, the hope of the future tissue regeneration, reside in specific bone marrow (BM) niches for the long-term hematopoietic reconstitution. BM contains two major populations of stem cells: HSPCs and mesenchymal stem cells (MSCs). HSPCs can remain in the stem cell niches within the BM for a long time to constantly replenish the various short-lived differentiated blood cells, such as red blood cell and white blood cells. MSCs, the BM stroma, provide a supporting role in HSPCs maintenance, survival and differentiation. MSCs also play a key role in the regenerative medicine because its mighty capacities to differentiate into a variety of cell types such as myoblast, fibroblast, etc. BM is not the only residential place for the stem cells. Recently, tissue specific stem cells have also been identified in various tissues to support local tissue renewal. Moreover, circulatory stem cells have been found to travel in blood circulation. The continuous trafficking of stem cells between BM and blood is not only to fill the empty distal BM niches, but it may also keep the tissues in an enriched state of tissue specific stem cells. Thus, the understanding of the mechanism behind stem cell trafficking is fundamental to both stem cell biology and stem cell transplantation.

The BM microenvironment provides hematopoietic stem cells with an unique capacity for self-renewal, multilineage differentiation and long-term survival.

Stem cells homing to the BM niches is mediated by a complex array of molecular interactions that include adhesion molecules, proteolytic enzymes, and cytokines, especially chemokines such as stromal cell-derived factor 1 (SDF-1, CXCL12). SDF-1 is a key HSPCs chemotactic factor particularly expressed by ECs along the endosteum region in the BM niches. Binding of SDF-1 to its receptor CXCR4 induces migration and activation of human HSPCs, CD34-expressing cells. Furthermore, in SDF-1-null mice (embryonic lethal), hematopoietic progenitor cells fail to migrate from the fetal liver to the BM. Although there is a very significant correlation between migration capacity and the expression of CXCR4, the homing capacity of CXCR4null stem cells are not completely lost. Recently, Ratajczak et al. found that HSPC egression from the BM may occur in an SDF-independent process. These findings suggest that stem cell homing and egression does not appear to depend exclusively on the interaction of CXCR4 and SDF-1; other chemotactic receptors and their ligands also play a role in stem cell migration.

Among the chemokines and inflammatory mediators known to exert potent cellular chemotactic effects, S1P is a good candidate for the induction of stem cell trafficking. S1P is an important bioactive lysophospholipid secreted in the blood plasma upon platelet activation. S1P has been demonstrated to induce the chemotaxis of human natural killer (NK) cells, immature dendritic cells, and ECs. Several S1P receptors (S1PRs) appear to be expressed on murine hematopoietic progenitor cells, suggesting a role of the lipid mediator S1P in the hematopoietic microenvironment. The continuous presence of S1P in the hematopoietic microenvironment and the expression of S1PRs on the hematopoietic progenitors raised the possibility that S1P might modulate the SDF-1/CXCR4-dependent HSPC homing and lodgment. A clearer understanding of S1P in the physiological regulation of this process may aid in improving the efficiency of stem cell BM transplantation.

**S1P GRADIENT TRIGGERS CELLS TRAFFICKING**

S1P is generated in the process of normal sphingolipid turnover and it is a critical signaling molecule in normal development. It is well known that S1P induces numerous biological responses such as cell proliferation, differentiation, apoptosis, cytoskeletal remodeling and migration. The effects of S1P are mediated by the S1P family of G protein coupling receptors, the S1PRs (S1P1-S1P5) formerly termed EDG (1-5). S1P stimulates distinct pathways such as the Rho, phospholipase C, Ras, MAP kinase and PI3K pathways dependant on the expression patterns of tissue- and cell type-specific S1PRs.

S1P is a circulating bioactive lipid mediator that is abundant in the lymph and blood, largely in forms bound to plasma proteins including high density lipoproteins (HDL) and albumin. Plasma contains low micromolar concentrations of S1P, which is mainly generated by radiation-sensitive hematopoietic cells such as erythrocytes and platelets. Lymph contains S1P in the nanomolar range, which is derived from a radiation-resistant source, possibly ECs. S1P lyase, which is abundant in many tissues but absent in circulation, causes rapid interstitial S1P degradation, leading to the establishment of the S1P gradient. The S1P gradient is critical for the migration of heart progenitors and directed migration of prechordal plate progenitor cells during zebrafish development. Recently, the S1P gradient between lymphoid tissue and lymph fluid was reported to be necessary for lymphocyte egression from lymph nodes. There is an emerging concept of
specific cell type population migrations being triggered by distinct S1PRs. For example, S1P1 is involved in T cell egression from the thymus, and T and B cell egression from the peripheral lymphoid organs[33,34]. However, S1P2 was identified to be responsible for NK cell egression from BM and lymph nodes, and the egression of CD8+ T cells from lymph nodes[35]. Although some S1PRs promote cell migration, others may play an inhibitory role. In particular, S1P1 and S1P2 are homeostatically involved in S1P-induced chemotaxis[36,37]. Expression of high levels of S1P1 promotes chemotaxis[38-40], whereas S1P2 has been shown to inhibit migration[41-43]. Therefore, regulation of S1PRs expression is essential for the trafficking of variety of immune cells during development, in normal physiological conditions and during inflammation.

**BM MICROENVIRONMENTS: S1P GRADIENT IS ESSENTIAL FOR BONE REMODELING**

The BM microenvironment provides hematopoietic stem cells with an unique capacity for self-renewal, multilineage differentiation and long-term survival[44]. Osteoclasts (OC) and osteoblasts (OB) are derived from HSPC myeloid lineage differentiation and MSC differentiation respectively. Several lines of evidence support that S1P controls the migration and differentiation of OC and OB precursors to dynamically regulate bone mineral homeostasis and BM stem cell mobilization[45,46,47]. During receptor activator for nuclear factor κB ligand stimulated OC differentiation, the expression of S1P1 receptors is suppressed (Figure 1)[48]. OC precursors express functional S1P1 receptors and exhibit positive chemotaxis along a S1P gradient in vitro. OC /monocyte specific S1P1-deficient (S1P1−/−) mice were found to be osteoporotic with lower bone tissue density, lower trabecular thickness and density, and higher OC attachment to the bone surface[49]. Using intravital two-photon imaging of bone tissues, it was shown that the selective S1P1 agonist SEW2871 (which functionally activates S1P1) stimulated the motility of OC precursor-containing monocytoid populations in vivo. Furthermore, SEW2871 treatment caused a decrease of monocytoides in the BM and an increase of these cells in the peripheral blood circulation. Lastly, S1P analogue FY720 treatment significantly relieved ovaritectomy-induced osteoporosis in mice[49]. These results strongly support that S1P gradient plays a critical role in directing the correct localization of the maturing OC cells to the bone surface. Also, the concentration of S1P in the blood is higher than that in tissues. This S1P gradient favors a recirculation of OC precursor monocytoides from bone tissues to systemic blood circulation, which could prevent excessive mature OC from causing bone destruction[50] (Figure 1).

Contrary to OC differentiation, it was shown that the response to S1P during OB differentiation is controlled by the developmental-stage specific expression of the S1P1 receptors[51]. Migration of OB precursor MSCs is controlled by a number of growth factors and cytokines such as platelet derived growth factor (PDGF-BB). The chemotaxis towards PDGF was inhibited by S1P in preOB so S1P acts as a chemorepellent in this scenario. Treatment with a highly selective S1P1 antagonist JTE-013 or ablation of S1P1 expression by RNA interference blocked the inhibitory effect of S1P on PDGF-induced chemotaxis, which suggests that S1P1 is responsible for mediating the inhibitory effect of S1P[52]. Treatment of bone morphogenetic protein 2 (BMP2) induces the differentiation of pre-OB to alkaline phosphatase positive, mature OB. Strikingly, the inhibitory effect of S1P1 disappeared con-
comitantly with the down-modulation of S1P expression in the mature differentiated OB. Constitutive S1P<sup>2</sup> expression confirmed that the presence or absence of S1P receptors is the sole determinant accounting to the change in S1P response during the BMP2-induced pre-OB to OB conversion<sup>[42]</sup> (Figure 1). Thus, upon conversion to the OB phenotype, S1P receptor expression is repressed to favor chemotaxis induced by PDGF in bone tissue for new bone formation; whereas migration of immature pre-OB is restricted due to high S1P<sup>2</sup> expression. This may reflect a mechanism that stem cells use to preserve the progenitor pool, only allowing the more differentiated cells to travel to sites of bone formation.

In summary, the migration of OC precursors from the bone to the circulation is induced by S1P<sup>2</sup> expression, whereas OB precursors stay in bone for bone remodeling via S1P<sup>2</sup> expression. Furthermore, undifferentiated and differentiated OB and OC respond differently to the S1P gradient (Figure 1). The differential expression of specific S1PR subtypes during bone remodeling may be essential for BM microenvironments, as it reflect a finely-tuned dynamic control of stem cell/progenitor cells trafficking during health and in various physiological conditions.

### THE ROLE OF S1P IN HSPC EGRESSION FROM BM

Understanding the process of HSPC mobilization will help a significant number of patients, such as those who are poor HSPC mobilizers for the BM transplantation<sup>[43-46]</sup>. It has been found that small amount of HSPCs circulate in the peripheral blood (PB) under steady-state conditions. Significant amounts of HSPCs can be mobilized from the BM into the PB during infection, tissue injury, and after administration of some pharmacological agents<sup>[47-49]</sup>. Mobilization of hematopoietic progenitor cells using granulocyte colony-stimulating factor (G-CSF) is a multifactorial process caused by modulating the activity of granulocytes and the release of proteolytic enzymes to interfere with the major retention signals for HSPC in BM such as SDF-CXCR4, VLA-4-VCAM-1, and cKit ligand-c-Kit receptor axes<sup>[49,50]</sup>.

SDF-1 is essential for HSPC anchorage to the stem cell niches in the BM. The plasma concentrations of SDF-1 in either normal or chemical-induced mobilization individuals are low and should be insufficient to chemoattract murine BM HSPCs into circulation<sup>[51]</sup>. Also, plasma-stimulated HSPC chemotactic activity was almost completely abolished after charcoal stripping the plasma, suggesting that bioactive lipids present in the plasma is required to mobilize HSPCs. S1P is a major chemoattractant that is several magnitudes higher in concentration than SDF-1 in normal plasma under steady-state conditions. Thus, S1P at physiologically relevant concentrations may already create a S1P gradient that continuously chemoattracts BM-residing HSPCs (Figure 2A). Erythrocytes are a major source/reservoir of S1P in the PB and form a buffer system that controls S1P levels in the PB as seen during hemolysis<sup>[48-51]</sup>. It has been reported that the complement complex is activated in the BM during mobilization of HSPCs and erythrocyte lysates resulting from complement activation have a strong chemotactic effect on HSPCs. The S1P gradient is maintained by coenzyme vitamin B6-dependent S1P lyase. DOP, a vitamin B6 antagonist, decreases S1P lyase activity in tissues. DOP-treated mice are poor mobilizers of HSPCs<sup>[21]</sup>. Stem cells from DOP-treated BM do not respond to a S1P gradient, possibly because of exposure to oversaturation of S1P in the BM environment due to lack of S1P lyase activity (Figure 2A). Interruption of active anchorage of HSPCs in the BM might shift the BM-retention signal towards a plasma S1P gradient that directs the egression of HSPCs into the PB. These results suggest that the S1P gradient is important stem cell mobilization from BM to peripheral blood circulation and failure in creating a S1P gradient from the BM to the PB greatly affects HSPC mobilization (Figure 2A). However, it should be noted that the retention of HSPCs in the BM may be primarily regulated by the SDF-1/CXCR4 signaling. The S1P signaling might function in regulating the BM retention of HSPCs only when the SDF-1/CXCR4 signaling is interrupted.

### S1P<sup>2</sup> REGULATES THE Egression OF HSPCs FROM TISSUES INTO LYMPHATICS

Increasing evidence supports that circulating HSPCs also visit extramedullary tissues such as the liver<sup>[52]</sup> and spleen<sup>[53]</sup>. An elegant experiment was performed in GFP and non-GFP parabiotic mice<sup>[54]</sup>. Three days after cross-circulation was established, strong colony formation units (CFUs) chimera was found in the blood and lymph, indicating that some HSPCs recirculate freely between the lymph and blood. Spleen, lung, liver and kidneys had the highest level of chimeraism in the extramedullary tissues of parabiotic mice. The mean time of HSPCs that homed to the peripheral tissues was at least 36 h. It was estimated that about 200 clonogenic HSPCs passed through the lymph of the mice every day and at least twice as much HSPCs residing in extramedullary nonlymphoidal tissues<sup>[55]</sup>. Consistent with the parabiotic experiment, clonogenic progenitors were detected in many tissues, including the lung, liver, kidney, and blood<sup>[56]</sup>. In addition, these tissue-derived clonogenic cells possess a capacity for multilineage reconstitution. Those tissue-derived clonogenic HSPCs were identified as BM derived using chimeric wild-type recipients of GFP<sup>+</sup> BM. Lymph-borne HSPCs are also BM-derived, and can recirculate back into the BM to maintain blood homeostasis. The primitive clonogenic HSPCs found in the efferent lymphatics possess the capacity for long-term multigenational reconstitution, which meets the phenotypic and functional criteria for true HSPCs<sup>[53]</sup>. Unlike lymphocytes, HSPCs travel directly from the ex-
tramedullary nonlymphoidal tissues to the lymph and do not necessarily need secondary lymphoid organs. Because the mammalian BM lacks lymphatic drainage, BM HSPCs are thought to egress directly into the blood. After BM stem cells traffic out of the BM directly into the blood, they travel constitutively to multiple extramedullary nonlymphoidal tissues, where they reside for at least 36 h until entering the draining lymphatics to await return to the bloodstream\(^\text{[53]}\). Hematopoietic progenitors circulating in extramedullary tissues might provide a role in constitutively replenishing the different populations of old or damaged cells in the tissue microenvironment. For instance, after deposition into the kidney, injected GFP\(^+\) HSPCs can locally differentiate into various myeloid lineages\(^\text{[53]}\).

Not much is known about the mechanism of HSPC trafficking from the blood into extramedullary tissues. However, there is evidence suggesting that S1P may play a function in tissue-residing HSPC egression to the lymphatics\(^\text{[53]}\). Lymph-borne HSPCs were markedly reduced in S1P lyase blocker 2-acetyl-4-tetrahydroxybutylimidazole (THI)-treated mice, suggesting that the S1P gradient is required for HSPC egression from tissues and migration to lymphatics. Treatment with G\(\alpha\)i inhibitor pertussis toxin (PTX) caused a dramatic decrease in the number of

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**Figure 2** Model of sphingosine-1-phosphate gradient in hematopoietic stem progenitor cell trafficking. A: Egression of hematopoietic stem progenitor cells (HSPCs) from bone marrow (BM) to peripheral blood. The molecular interactions of stromal cell-derived factor 1 (SDF-1)/CXCR4 and other adhesion molecules mediate the lodgment of HSPCs in BM niches. Blockage of the key retention signal SDF-1/CXCR4 with granulocyte colony-stimulating factor, Zymosan and CXCR4 antagonist AMD3100 promotes HSPC mobilization from bone marrow and release to peripheral blood. Eliminating sphingosine-1-phosphate (S1P) gradient either by charcoal stripping or blocking S1P lyase activity inhibits the HSPC mobilization to PB (pink-colored framed); B: Egression of HSPCs from tissue to lymph. HSPCs stay in tissue for a short time and then egress to lymph in response to S1P gradient. The disappearance of S1P gradient by the treatment of S1P lyase blocker THI causes the HSPCs be unable to enter lymph (pink-colored framed); C: Homing of HSPCs from blood to BM. FTY720 may promote primitive HSPC movement to BM through S1P\(^-\) and S1P\(^+\), or it may synergize with SDF-1/CXCR4 signaling for efficient HSPC homing and engraftment to BM. G-CSF: Granulocyte colony-stimulating factor.
lymph-borne CFU-Cs in 2-12 h, which implies an essential role for Gαi-mediated signaling to direct tissue-residing HSPCs into the draining lymphatics. Both treatment with FTY720 or selective S1P1 agonist SEW2871 depleted HSPCs from the lymph within 6 h, indicating S1P1 control over HSPCs exiting from nonlymphoid tissues into the draining lymph vessels[25,54]. The treatment of mice with FTY720 over 7 d resulted in a significant increase in the number of HSPCs residing within extramedullary tissues. Hence, the S1P1 signaling as well as S1P gradient might serve as a mechanism guiding stem cells and various progenitor cell populations egression from tissues into lymphatics (Figure 2B).

HSPC HOMING FROM THE BLOOD TO THE BM

The critical aspects of primitive hematopoietic cell homing to the BM after transplantation are fundamentally important for the self-renewal and development of hematopoietic stem cell. Characterization of the mechanism behind S1P-mediated HSPC migration is of great relevance to the understanding of stem cell transplantation. Yanai et al.[24] first found that S1P triggers an invasion of the primitive hematopoietic Lin-/Sca-1-/c-Kit+ expressing cell line (THS119) into the stromal cell layers in vitro to form cobblestone areas, which reflect the proliferation of primitive hematopoietic cells in the hematopoietic microenvironment. They also found that PTX, an inhibitor of trimeric Gi proteins, partially inhibited THS119 invasive activity[24,55]. Therefore, the migratory ability of HSPCs was mediated at least in part by signals from GPCRs eliciting intracellular events that control proliferation and motility. The invasive ability of HSPCs was mediated by the lysophospholipids (LPL) S1P and LPA. LPL receptors are known to activate small-GTPases Rac/Rho/Cdc42 to mediate cell migration. Indeed, C3 exotoxin, an inhibitor of Rho, partially inhibited THS119 invasive activity, which suggests that this is a Rho-dependent signaling pathway. Both S1P and LPA induced THS119 invasion may be similar to the homing of hematopoietic stem cells[24]. Indeed, Whetton found that LPL, synergistically promotes SDF-1 mediated primitive hematopoietic cell chemotaxis[28]. Studies with Rac/Rho/Cdc42 inhibitor Clostridium difficile B toxin, Rho GTPase activated kinase inhibitor Y27632, and Rac/Rho/Cdc42 guanyl nucleotide exchange factor Vav1-null mice, indicate a role of these G proteins in LPL and SDF-1-induced migration[28]. PI3K inhibitors almost completely inhibit SDF-1 and/or LPL induced migration in Lin-Sca 'Kit' cells. Thus, it has been proposed that S1PRs expressed in primitive hematopoietic cells bind cognate ligands to activate PI3K and thereby Vav-1, which in turn affect the Rho small-GTPases to control pluripotent cell motility[29].

S1PRs were found in both murine and human HSPCs, supporting the involvement of S1P in stem cell migration. S1P1, as well as S1P2, S1P3, and S1P4 have been found to be expressed on murine HSPCs. Among different donors, S1P1 mRNA was consistently expressed in human CD34+ stem cells[49]. In another study, S1P1 was found in the more primitive human progenitor CD34+/CD38- cells and S1P1 in the more committed human progenitor CD34+/CD38+ cells[25] S1P analogue FTY720 enhanced SDF-1 mediated transmigration of both primitive and committed progenitor cells, which could be blocked completely by the addition of CXCR4 blocking antibody or PTX[56]. An in vitro study showed that S1PR agonist FTY720 could increase both short-term homing and long-term engraftment of HSPCs in the xenogeneic NOD/SCID mouse model[56]. Pretreatment with FTY720 caused a rapid and significant increase of more primitive, CD34+/CD38- cells homing to the BM[56]. This is possibly due to the expression of S1P1 and S1P4 in the more primitive CD34+/CD38- progenitors, which can bind FTY720 (and FTY720-P) most avidly to stimulate migration (Figure 2C). Intriguingly, FTY720 did not affect the expression of CXCR4 or various integrins. Although FTY720 was shown to induce sustained calcium mobilization and actin reorganization, which are critical for cellular locomotion, the molecular details of S1P/S1PR signaling in the regulation of HSPC homing remain to be elucidated.

To analyze the influence of S1P1 on stem cell chemotaxis and trafficking, S1P1 was over-expressed in mobilized CD34+ peripheral blood progenitor cells (PBPCs)[57]. The results showed that S1P1 over-expression sensitized the transplanted cells to S1P-mediated migration with the most effective dose being around 10 nmol/L, instead of 100 nmol/L in non-transfected control cells. However, incubation of CD34+ PBPCs over-expressing S1P1 with S1P significantly inhibited in vitro SDF-1-dependent migration. In addition, over-expression of S1P1 receptors caused a significant reduction of HSPCs homing potential to the BM and spleen in vivo. S1P1 over-expression caused a significant reduction of surface CXCR4 expression and completely blocked SDF-1-induced ERK1/2 activation and calcium flux. Inhibition of SDF-1 mediated migration through S1P1 over-expression also occurred in Jurkat cells[57]. It has been reported that S1P signaling could transactivate CXCR4. S1P1 and its synthetic analog FTY720 induced phosphorylation of CXCR4 through the S1P1 receptor to improve blood flow recovery and augment revascularization after hind limb ischemia[58]. Thus, signaling cascades mediated by different subtype of S1PRs might have distinct impact on the homing of hematopoietic progenitors through the stimulation or inhibition of the central SDF-1/CXCR4 axis. However, how various physiological and pathological situations regulating the differential expression of S1PR subtypes remains to be determined. These data suggest that the expression of S1PR subtypes could be used as a strategy for modulating the SDF-1/CXCR4 axis to regulate HSPC homing and engraftment in the hematopoietic microenvironment.
STEM CELL TRAFFICKING TO INJURED TISSUES

The fact that S1P is a multifunctional mediator released by many different cells during inflammation and injury implies that S1P may act as a direct chemoattractant for HSPCs under specific circumstances such as tissue damage and infection.

Infection
Interestingly, lymph-derived HSPCs have been found to express bacteria recognition pattern receptors TLR2 and TLR4[53]. It has been reported that GPCRs play a role in lipopolysaccharide (LPS) signaling and TLR4 signaling has been shown to cooperate with S1P1 and/or S1P3 to increase cytokine production of IL-6 and IL-8 in oral mucosal epithelial cells[59,60]. LPS recognition of TLR4 caused HSPC retention within extramedullary tissues, as TLR stimulation blocked HSPC egression from inflamed tissues and abolished HSPC chemotaxis toward S1P both in vitro and in vivo. A possible explanation for this is that LPS/TLR4 signaling might interfere with S1P1/ S1P1-regulated signaling. Indeed, the failure of LPS-treated HSPCs to migrate toward the S1P gradient was caused by the down-regulation of S1P1 in response to LPS treatment[53]. The danger signal also induced HSPC proliferation and differentiation to rapidly produce large numbers of innate immune cells in response to tissue damage and infection. In vitro, TLR signaling can trigger HSPC proliferation and drive the differentiation of HSPCs into the myeloid lineage. When LPS-incubated HSPCs were implanted underneath the kidney capsule, clusters of local proliferating GFP+ HSPCs expressing myeloid lineage markers were found in kidney[53]. Therefore, the circulation of HSPCs not only replenishes tissue residing hematopoietic cells in the absence of infection, but might also act as an immediate and highly adaptive source of progenitor cells that proliferate locally and generate innate immune effector cells to boost innate immunity to fight off life-threatening infections (Figure 3A).

BM MSC migration to injured liver
MSCs are a natural regenerative source for damaged tissues in the adult organism, as they can transdifferentiate into various cell types such as myoblasts, hepatocytes, and even neuronal cells[61,64]. S1P was found to be the most potent chemoattractant among serum-derived growth factors in inducing MSC mobilization in vitro. S1P is in-

Figure 3 Stem cell trafficking to injured tissues. A: Retention of hematopoietic stem progenitor cells (HSPCs) in local tissue. HSPCs can down-regulate the expression of sphingosine-1-phosphate (S1P) in response to lipopolysaccharide and thus stayed in local tissue and could differentiate to multilineage cells to help clear the infection; B: Trafficking of mesenchymal stem cell (MSC) to injured liver. S1P is elevated in response to liver damage, which attract bone marrow MSC to the injured liver for liver remodeling in a S1P3-dependent manner; Sph, sphingosine; SPHK, sphingosine kinase; C: Targeting of neural progenitor cell (NPC) to the site of brain injury. NPCs are found to migrate to the site of injury for local regeneration. This is regulated by the down-regulation of S1P1 receptors; D: Migration of endothelial precursor cell (EPC) to sites of vascular injury. EPCs migrate to vascular injury due to high S1P generated from local vessel leakage and platelet clotting. This is probably mediated by the S1P1 receptor subtype. BV: Blood vessel.
increased after chronic liver injury in both CCl₄ treatment and the BDL mice model of liver injury[65,66]. The level of S1P in the liver and serum increased significantly by approximately 1.5- and 2-folds, possibly due to the upregulation of sphingosine kinase expression in liver tissue. The S1P gradient between the damaged liver and the BM is thus established to facilitate the recruitment of MSCs from the BM into circulation and then into the liver. GFP-positive cells of BM origin are positive for the myofibroblast marker α-smooth muscle actin, which is correlated with the progression of liver fibrosis. S1P may mediate the homing of MSCs towards the damaged liver and the differentiation of myofibroblasts to trigger matrix remodeling during acute and chronic liver injury.

To confirm the effect of S1P on MSC migration, a transwell migration assay was performed. S1P induced the migration of MSCs in a dose-dependent manner[65,66]. MSCs express three S1PR subtypes: S1P₁, S1P₂ and S1P₃; however, only S1P₁ was consistently reported to be markedly up-regulated after liver damage. Nonspecific S1P receptor antagonist suramin and specific S1P₁ siRNA could significantly inhibit in vitro migration of MSCs in a dose-dependent manner. Suramin also markedly blocked the in vivo liver migration of GFP-positive MSCs in a transplantation experiment. Therefore, S1P/ S1P₁ signals might play a critical role in mediating the trafficking of MSCs toward the injured liver both in vitro and in vivo[65] (Figure 3B). Also, it was shown that S1P mediates MSCs migration through important signaling pathways such as cytoskeleton remodeling, disassembly of the focal adhesion kinase (FAK)-Paxillin complex, and linkage of the extracellular matrix to the actin cytoskeleton[66]. Moreover, it has been found that RhoA/ ROCK and the catalytic activity of matrix metalloproteinases that is involved in the S1P-induced regulation of ERK activation and Paxillin redistribution and FAK phosphorylation[66]. The study of the mechanism underlying MSC migration in response to S1P will help optimizing the use of bioengineered MSCs as a potent cellular therapeutic tool.

Role of S1P in the migration of neural progenitor cells during brain infarction

Neural progenitor cells (NPCs) are self-renewing stem cells that are important in neurogenesis. Migration of NPCs is important not only for development of the embryonic nervous system, but also for the repair of the nervous system after injury[69]. S1P was shown to be a critical mediator for the injury-mediated NPC migration[69,70]. It was shown that the neural stem cells of the subventricular zone migrate laterally to sites of brain injury for region-specific neurogenesis. When experimental brain infarction was induced, most glial cells and neurons in the affected brain region were destroyed. Subsequently, microglia and myeloid lineage cells expressing CD11b accumulated[70]. S1P was shown to be gradually increased at the site of ischemia at 3 d after insult and peaked at 14 d later. The high S1P level found in the region of microglia accumula-

tion in the infarcted area, suggesting that the local elevation of S1P might be from the release of S1P from the microglia and could be a physiological chemoattractant to enhance the migration of NPCs to induce the subsequent neuroprotective regeneration after a central nervous system (CNS) injury.

S1P induced NPC migration maximally at 100 nmol/L and it has been previously shown that S1P₁ contributed to NPC migration toward areas of high S1P concentration in the injured CNS[69]. NPCs expressed all known S1PR subtypes, with S1P₁ and S1P₂ being the most highly expressed[71]. The S1P₁-specific agonist failed to enhance NPC migration in the presence of S1P, suggesting that the activation of S1P₁ itself could not overcome the inhibitory effect of S1P₂ in NPCs[71]. Indeed, specific S1P₂ antagonist JTE-013 and short interfering RNA against S1P₂ significantly enhanced the migration of NPCs induced by S1P in vitro. In vivo, ventricular infusion of JTE-013 promoted dramatic NPC migration towards the ischemic area where S1P increased. Modulation of S1P₂, instead of S1P₁, could be a more practical strategy to mobilize NPCs to migrate after a brain ischemia (Figure 3C). However, to rule out the effects of JTE-013 unrelated to S1P₂ antagonism, the S1P₂ gene-deficient mice would be required to confirm the full effects of S1P₂ inhibition in the NPC migration.

Ischemia/reperfusion

In areas of vascular injury, platelet aggregation and activation causes the local release of S1P, which results in high concentrations of S1P as well as SDF-1 to enhance the mobilization of HSPCs to sites of vascular injury for myocardial remodeling. It has been reported that exogenous HDL and their lipid component S1P attenuated the infarction size dramatically and that the level of S1P in the serum is the most reliable marker for predicting the cardiovascular events to follow[62,71,72]. S1P-induced recovery of blood flow is due to neovessel formation. The mouse hindlimb model is one of the well-established animal models for ischemia-induced angiogenesis in vivo for evaluating the potential of angiogenic factors as therapeutic agents. The protective effects of HDL and S1P seem to be mediated through S1P₁[71,73]. S1P may recruit BM-derived circulating endothelial precursor cells (EPCs) to the ischemic tissues[74]. EPCs express the S1P₁ receptor and stimulation with S1P or FTY720 activates the CXCR4 chemokine receptor which is essential for the EPC mediated angiogenesis[75]. Therefore, S1P may stimulate angiogenesis through recruitment of circulating EPCs (Figure 3D).

DISCUSSIONS AND CONCLUDING REMARKS

There are increasing lines of evidence which show the importance of the previously unrecognized roles of the S1P gradient in the guidance of stem cell trafficking in homeo-
stasis and stressed conditions. However, some discrepancies exist regarding the effect and optimal dosage of S1P on HSPC migration in vitro. Some studies showed that the physiological 100 nanomolar concentration of S1P was enough to simulate HSPC chemotaxis in vitro while others reported that micromolar concentrations of S1P are required. These differences might be due to different isolation methods or the status and populations of cells isolated. As shown by Ratajczak’s group, the chemotactic responsiveness of HSPCs to S1P depends on the source of the cells[21]. S1P strongly chemotacted the BM-residing clonogenic progenitors, but this effect was significantly weaker in those pre-exposed to S1P[21]. The finding that the chemotactic responsiveness to S1P is affected by previous exposure may help clear up some previous inconsistent observations. For instance, S1P agonist had no effect on the spontaneous migration of G-CSF-mobilized human PB progenitor cells across BMEC cells in vitro, possibly due to the fact that these cells have been exposed to S1P in the PB before mobilization.

S1P’s function in vivo seems complex as it is related to both HSPC homing and mobilization. The S1P gradient established between bone parenchyma and circulation seems to attract stem cells towards the circulation, as indicated by the significant spontaneous HSPC mobilization after AMD3100 blockage or using G-CSF and zymase. Therefore, to stay in specific stem cell niches, stem cells first must overcome this effect, which is mediated by various retention signals. The requirement for S1P in the efficient migration of HSPCs from the BM parenchyma into the sinusoids reflects a role for S1P gradient, possibly through S1P1, in spontaneously attracting HSPCs after the retention signaling is overcome. The specific function of S1P in HSPCs traveling to and from the BM are poorly understood, as it still needs to be dissected in the various stages, such as passing in and out of the trans-endothelial barrier. In addition, the differential stages of HSPCs might employ distinct S1PR subtype to regulate retention or chemotaxis. There also might be a threshold regulation on the expression level of S1PR subtypes in HSPCs in a different tissue microenvironment which helps regulating cellular functions. For example, diminished S1P1 by TLR signaling retains HSPCs to certain extramedullary tissues to differentiate into specific population of cells to fight off infections[28].

In stressed conditions, S1P as well as SDF-1 released from damaged local tissues might re-establish a new S1P gradient, so that injured tissue may attract progenitor cells from circulation. This could be achieved by the up-regulation of sphingosine kinase, which would generate more S1P. Alternatively, S1P lyase in tissue could be inactivated to maintain the high S1P concentration compared to the concentration in circulation. If this is the case, S1P may be able to direct chemotaxis to foster the local renewal of damaged cells or the production of tissue-residing innate immune cells in response to stress. It is also possible that under stress conditions, S1P may have a synergic effect with other chemokines to regulate HSPC egression from the BM to migrate to the injured tissues. It was found that the migratory ability of the less motile primitive hematopoietic cells were greatly enhanced (12-fold) when SDF-1 was combined with LPA and S1P[25]. Therefore, S1P may play a role in stressed conditions where there is high cytokine production to function with other signals in mobilizing hematopoietic cells. Cytokines such as IL-8 are known to mobilize stem cells into the peripheral blood[30,34]. During stressed conditions, BM residing cells, such as OC, may release locally lipid mediators (like S1P) to trigger stem cell mobilization from specific niches towards the injury.

The SDF-1/CXCR4 axis is the key retention signal in HSPC anchorage in the BM stem cell niches, and the expression of CXCR4 has been shown to be correlated with success of recovery from BM transplantation. Modulation of the SDF-1/CXCR4 axis through S1P signaling may have therapeutic use in BM transplantation. It has been shown that CXCR4 inhibition can block FTY720 mediated lymphocyte homing and FTY720 inhibited EC sprouting[53]. Furthermore, S1P1 could transactivate CXCR4 and overexpression of S1P1 reduced CXCR4 expression. Therefore, the S1P family of receptors may play an important role in the regulation of the SDF-1/CXCR4-mediated HSPC lodgment to the stem cell niches. Kimura et al[56] showed that preincubation of CD34+ PBPCs with FTY720 increased SDF-1-dependent in vitro transendothelial migration and in vivo stem cell homing after transplantation. Because S1P1 overexpression strongly inhibits expression of CXCR4, CXCR-4 mediated signaling and chemotaxis in human CD34+ PBPCs, FTY720 might be beneficial for BM transplantation as FTY720 treatment leads to the internalization and degradation of S1P1 receptors[57]. Moreover, S1P chemical agonists/antagonists can activate or antagonize with various S1PR subtypes, and have been widely used to study the specific S1PR subtypes involved in cell trafficking. However, caution must be taken when analyzing the effects of S1P agonists/antagonists in a physiologically relevant condition, as small molecules may cause S1PRs to transduce inappropriate intracellular signaling, and mask the true functions mediated by S1PRs. Also, undesired non-specific effects are frequently associated with the utilization of pharmacological reagents. Nevertheless, it remains to be determined how FTY720 affects these S1PRs, from full agonism to functional antagonism, and which receptors are affected. Another issue needed to be noted is that S1P may affect many different steps of HSPC recirculation. For example, FTY720 could induce the disappearance of HSPCs from blood due to the inhibition of HSPC recirculation from the extramedullary tissues[25]. Although S1P1 and its receptors may represent one of several mechanisms that modulate CXCR4-dependent migration in vivo, it should be noted that modulation of S1P signaling in stem cell transplantation might interfere with stem cell activity and long-term engraftment.
It has been reported that the migration of malignant cells underneath the stromal layer depends on the SDF-1/CXCR4 system. Consistent with the notion that S1P increases the migratory capacity of murine and human HSPCs, it is very likely that cancer stem cells or cancer initiating cells adopt the same strategy using S1P signaling to transactivate SDF-1/CXCR4 to facilitate their growth and migration. Indeed, S1P has been found at high concentrations in many tumors microenvironments. In addition, locally produced S1P by cancer cells could re-activate the MSCs with multi-lineage differentiation potential to promote cancer growth and invasion. Moreover, S1P and its receptor S1PRs are essential for the recruitment of pericytes and smooth muscle cells to the nascent capillaries, and thus facilitate angiogenesis for building the tumor’s blood supply. Therefore, it has become an urgent need to study how S1P signaling regulates stem cell trafficking and this will provide many insights into the cancer stem cell biology.

**FUTURE DIRECTIONS**

Mounting evidence suggests that S1P plays a critical role in stem cell development and maintenance. The retaining of primitive cells in the stem cell niches and the release of more mature stem cell into circulation is in part regulated by S1P. Under normal circumstances, the primitive c-Kit+ cells are less motile than the committed Kit+ cells, and respond less to SDF-1, LPA or S1P in order to keep the primitive hematopoietic cells dormant. This is supported by an in vitro chemotactic experiment, which showed that S1P does not regulate immature hematopoietic cell migration during steady-state hematopoiesis. More light could be shed on this process if the regulation of the expression of S1PR subtypes during HSPC development is studied. Certain transcriptional factors are known to regulate the expression of S1PRs in a different environmental milieu, such as T-bet regulated NK maturation and egression from the BM. How and which transcription factors regulate the distinct S1PR subtypes in HSPC differentiation and egression from BM remain to be explored.

During HSPC circulation in the peripheral blood stream, while some organs can actively recruit HSPCs, other certain organs lack these circulating HSPCs. For example, donor-derived CFUs are rarely found in the brain. This might be due to the secured blood brain barrier. Perhaps only locally differentiated neural stem cells have the ability to replace the damaged cells. It would be important to investigate the different strategies employed by the different organs in the recruitment of stem cells. S1P was first identified in ECs and is critical to EC function. S1P may alter the permissiveness of the endothelium at the egression sites. This is supported by a recent finding that BM progenitor cells could enhance endothelial adhesion junction integrity by paracrine S1P release and the following Rac1 and Cdc42 signaling. To precisely dissect the roles of S1PR subtypes at the site of egression, distinct S1PRs must be selectively knocked out or blocked in the ECs of the BM.

S1P regulates a wide array of biological activities and physiological functions by functioning as an extracellular ligand or intracellular mediator. In this review, we have summarized recent evidence which strongly suggests the notion that S1P gradient plays a critical role in the mobilization, trafficking and homing of HSPCs. This notion needs to be further confirmed by utilizing sphingosine kinases (rate-limiting enzymes for S1P synthesis) null mice. There are two isoforms of sphingosine kinases, SphK1 and SphK2. No phenotypic alterations have been observed in either SphK1 or SphK2 knockout mice, and SphK1/SphK2 double null mice are embryonic lethal. Thus, the development of the tet-on/tet-off SphK1/SphK2 conditional double null mice is a need to precisely determine the role of S1P in HSPC mobilization. Also, most of the knowledge for the role of S1PR subtypes in stem cell mobilization was obtained by employing pharmacological agonists/antagonists. Similarly, more detailed studies utilizing knockout mice of S1PR subtypes are needed. Finally, S1P has been shown to be an important intracellular mediator. Several intracellular targets of S1P have recently been identified, including HDAC, TRAP2, and Prohibitin. Therefore, the determination of the intracellular roles of S1P in stem cell mobilization remains to be further explored in the future.

**REFERENCES**

1. **Lee MJ**, Van Brocklyn JR, Thangada S, Liu CH, Hand AR, Menzeleeov R, Spiegel S, Hla T. Sphingosine-1-phosphate as a ligand for the G protein-coupled receptor EDG-1. Science 1998; 279: 1552-1555.
2. **Lee MJ**, Thangada S, Claffey KP, Ancellin N, Liu CH, Khuk M, Volpi M, Sha’afi RI, Hla T. Vascular endothelial cell adhesion junction assembly and morphogenesis induced by sphingosine-1-phosphate. Cell 1999; 99: 301-312.
3. **Lee MJ**, Thangada S, Paik JH, Sapkota GP, Ancellin N, Chae SS, Wu M, Morales-Ruiz M, Sessa WC, Alesi DR, Hla T. Akt-mediated phosphorylation of the G protein-coupled receptor EDG-1 is required for endothelial cell chemotaxis. Mol Cell 2001; 8: 693-704.
4. **Hait NC**, Allegood J, Maceyka M, Strub GM, Harikumar KB, Singh SK, Luo C, Marmorstein R, Kordula T, Milstien S, Spiegel S. Regulation of histone acetylation in the nucleus by sphingosine-1-phosphate. Science 2009; 325: 1254-1257.
5. **Alvarez SE**, Harikumar KB, Hait NC, Allegood J, Strub GM, Kim EY, Maceyka M, Jiang H, Luo C, Kordula T, Milstien S, Spiegel S. Sphingosine-1-phosphate is a missing cofactor for the E3 ubiquitin ligase TRAF2. Nature 2010; 465: 1084-1088.
6. **Strub GM**, Paillard M, Liang J, Gomez L, Allegood JC, Hait NC, Maceyka M, Price MM, Chen Q, Simpson DC, Kordula T, Milstien S, Lesnfsky EJ, Spiegel S. Sphingosine-1-phosphate produced by sphingosine kinase 2 in mitochondria interacts with prohibitin 2 to regulate complex IV assembly and respiration. FASEB J 2010; Epub ahead of print.
7. **Fleming WH**, Alpersn EJ, Uchida N, Ikuta K, Weissman IL. Steel factor influences the distribution and activity of murine hematopoietic stem cells in vivo. Proc Natl Acad Sci USA 1993; 90: 3760-3764.
8. **Morrison SJ**, Wright DE, Weissman IL. Cyclophosphamide/granulocyte colony-stimulating factor induces hematopoietic stem cells to proliferate prior to mobilization. Proc Natl Acad Sci USA 1997; 94: 1908-1913.
9. **Goodman JW**, Hodgson GS. Evidence for stem cells in the peripheral blood of mice. Blood 1962; 29: 702-714.
Cytoskeleton and integrin-dependent activation of alpha vbeta3- and beta1-containing Sphingosine-1-phosphate receptors. Exp Hematol 1999; 27: 579-586

13 Peled A, Petit I, Kollet O, Magid M, Ponnamorthy T, Byk T, Nagler A, Ben-Hur H, Many A, Shultz L, Lider O, Alon R, Zipori D, Lipidot T. Dependence of human stem cell engrafment and repopulation of NOD/SCID mice on CXC4. Science 1999; 283: 845-848

14 Möhle R, Bautz F, Rafii S, Moore MA, Brugger W, Kanz L. The chemokine receptor CXC4 is expressed on CXC4+ hematopoietic progenitors and leukemic cells and mediates transendothelial migration induced by stromal cell-derived factor-1. Blood 1998; 961: 4523-4530

15 Akkowitiz JL, Robinon AE, Kale S, Long MW, Chen J. Mobilization of hematopoietic stem cells during homeostasis and after cytokine exposure. Blood 2002; 102: 1249-1253

16 Auutti A, Webb J, Bieul C, Springer T, Gutierrez-Ramos JC. The chemokine SDF-1 is a chemoattractant for human CXC4+ hematopoietic progenitor cells and provides a new mechnism to explain the mobilization of CXC4+ progenitors to peripheral blood. J Exp Med 1997; 185: 111-120

17 Peti I, Szpyer-Kravitz M, Nagler A, Lahav M, Peled A, Habler L, Ponnamorthy T, Taichman RS, Arenzana-Seisdedos F, Fuji N, Sandbank J, Zipori D, Lipidot T. G-CSF induces stem cell mobilization by decreasing bone marrow SDF-1 and up-regulating CXC4. Nat Immunol 2002; 3: 687-694

18 Tachibana K, Hrato S, Iizasa H, Yoshida H, Kawabata K, Katoaka Y, Kitamura Y, Matsuhashi K, Yoshida N, Nishikawa S, Kishimoto T, Nagasawa T. The chemokine receptor CXC4 is essential for vascularization of the gastrointestinal tract. Nature 1998; 395: 591-594

19 Roso-Myles M, Gallerher L, Murdoch B, Hess DA, Keeney M, Kelvin D, Dale L, Ferguson SS, Wu D, Fellows F, Bhatia M. The human hematopoietic stem cell compartment is heterogeneous for CXCR4 expression. Proc Natl Acad Sci USA 2000; 97: 14626-14631

20 Ma Q, Jones D, Springer T. The chemokine receptor CXC4 is required for the retention of B lineage and granulocytic precursors within the bone marrow microenvironment. Immunity 1999; 10: 463-471

21 Ratajczak MZ, Lee H, Wysoczynski M, Wan W, Maricz W, Laughlin MJ, Kucia M, Janowska-Wieczorek A, Ratajczak J. Novel insight into stem cell mobilization-plasma sphingosine-1-phosphate is a major chemoattractant that directs the egress of hematopoietic stem progenitor cells from the bone marrow and its level in peripheral blood increases during mobilization due to activation of complement cascade/membrane attack complex. Leukemia 2010; 24: 976-985

22 Kubes L, Bryantson Y, Innjordingen M, Roslad B, Maghazachi AA. Sphingosine 1 phosphate induces the chemotaxis of human natural killer cells. Role for heterotrimeric G proteins and phosphoinositide 3 kinases. Eur J Immunol 2002; 32: 1856-1864

23 Paik JH, Chae Se, Lee MJ, Thangada S, Hla T. Sphingosine 1-phosphate-induced endothelial cell migration requires the expression of EDG-1 and EDG-3 receptors and Rh-dependent activation of alpha v beta 3- and beta1-containing integrins. J Biol Chem 2001; 276: 11830-11837

24 Yani N, Matsu N, Furusawa T, Okubo T, Obinata M. Sphingosine-1-phosphate and lysophosphatidic acid trigger invasion of primitive hematopoietic cells into stromal cell layers. Blood 2000; 96: 139-144

25 Whetton AD, Lu Y, Pierce A, Carney L, Spooner E. Lysophospholipids synergistically promote primitive hematopoietic cell chemotaxis via a mechanism involving VAV 1. Blood 2003; 102: 2798-2802

26 Mizugishi K, Yamashita T, Olivera A, Miller GF, Spiegel S, Proia RL. Essential role for sphingosine kinases in neural and vascular development. Mol Cell Biol 2005; 25: 11113-11121

27 Liu Y, Wada R, Yamashita T, Mi Y, Li X, Chiba S, Hla T, Liu CH, Hla T, Spiegel S, Proia RL. Edg-1, the G protein-coupled receptor for sphingosine-1-phosphate, is essential for vascular maturation. J Cell Biol 2000; 146: 951-961

28 Wattenberg BW. Role of sphingosine kinase localization in sphingolipid signaling. World J Biol Chem 2010; 1: 362-368

29 Hla T, Lee MJ, Ancellin N, Paik JH, Khok MK. Lysophospholipids--receptor revelations. Science 2001; 294: 1875-1878

30 Goetzl EJ, Kong Y, Voice JK. Cutting edge: differential constitutive expression of functional receptors for lysophosphatidic acid by human blood lymphocytes. J Immunol 2000; 164: 4996-4999

31 Spiegel S, Milstein S. Functions of a new family of sphingosine-1-phosphate receptors. Biochim Biophys Acta 2000; 1484: 107-116

32 Sato K, Okajima F. Role of sphingosine 1-phosphate in anti-atherogenic actions of high-density lipoprotein. World J Biol Chem 2010; 1: 327-337

33 Pappu R, Schwab SR, Cornelissen I, Pereira JP, Regard JB, Xu Y, Camerer E, Zheng YW, Huang Y, Cyster JG, Coulghlin SR. Promotion of lymphocyte egress into blood and lymph by distinct sources of sphingosine-1-phosphate. Science 2007; 316: 295-298

34 Schwab SR, Pereira JP, Matloubian M, Xu Y, Huang Y, Cyster JG. Lymphocyte sequestration through SLP 1yse inhibition and disruption of SLP 1 gradients. Science 2005; 309: 1735-1739

35 Kupperman E, An S, Osborne N, Waldron S, Stainer DY. A sphingosine-1-phosphate receptor regulates cell migration during vertebrate heart development. Nature 2000; 406: 192-195

36 Kai M, Heisengen CP, Tada M. Sphingosine-1-phosphate receptors regulate individual cell behaviours underlying the directed migration of prechordal plate progenitor cells during zebrafish gastrulation. Development 2008; 135: 3043-3051

37 Jenne CN, Enders A, Rivera R, Watson SR, Bankovich AJ, Pereira JP, Xu Y, Roots CM, Beikle JN, Banerjee A, Reiner SL, Miller SA, Weinmann AS, Goodnow CC, Lanier LL, Cyster JG, Chun J. T-bet-dependent S1P5 expression in NK cells promotes egress from lymph nodes and bone marrow. J Exp Med 2009; 206: 2469-2481

38 Estrada R, Zeng Q, Lu H, Sarojini H, Lee JE, Mathis SP, Sanchez T, Wang E, Kontos CD, Lin CY, Hla T, Haribabu B, Lee MJ. Up-regulating sphingosine 1-phosphate receptor-2 signaling impairs chemotactic, wound-healing, and morphogenetic responses in senescent endothelial cells. J Biol Chem 2008; 283: 30363-30375

39 Lee JF, Gordon S, Estrada R, Wang L, Siow DL, Wattenberg BW, Lominadze D, Lee MJ. Balance of S1P1 and S1P2 signaling regulates peripheral microvascular permeability in rat cremaster muscle vasculature. Am J Physiol Heart Circ Physiol 2009; 296: H33-H42

40 Takuwa Y, Du W, Qi X, Okamoto Y, Takuwa N, Yoshikawa K. Roles of sphingosine-1-phosphate signaling in angiogenesis. World J Biol Chem 2010; 1: 298-306

41 Ishii M, Egen JG, Klauschen F, Meier-Schellersheim M, Saeiki Y, Vacher J, Proia RL, Gentman RN. Sphingosine-1-phosphate mobilizes osteoclast precursors and regulates bone homeostasis. Nature 2009; 458: 524-528

42 Roelofsen T, Akkers R, Beumer W, Apotheker M, Steeghs I, van de Ven J, Gelderblom C, Garritsen A, Dechering K. Sphingosine-1-phosphate acts as a developmental stage specific inhibitor of platelet-derived growth factor-induced chemotaxis of osteoblasts. J Cell Biochem 2008; 105: 1128-1138

43 Glaspy JA, Shpall EJ, LeMaistre CF, Biddell RA, Menchaca
Liu J et al. S1P gradient in stem cell navigation

DM, Turner SA, Lill M, Chap L, Jones R, Wiers MD, Sheridan WP, McNiece IK. Peripheral blood progenitor cell mobilization using stem cell factor in combination with filgrastim in breast cancer patients. Blood 1997; 90: 2939-2951

Chabannes D, Le Corroller AC, Viret F, Eillen C, Faucher C, Moatti JP, Viens P, Vey N, Braud AC, Novokovitch G, Ladaque P, Stoppa AM, Camero J, Genre D, Maraninchi D, Blaise D. Cost-effectiveness of repeated aphereses in poor mobilizers undergoing high-dose chemotherapy and autologous hematopoietic cell transplantation. Leukemia 2003; 17: 811-813

Lee H, Ratajczak MZ. Innate immunity: a key player in the mobilization of hematopoietic stem/progenitor cells. Arch Immunol Ther Exp (Warsz) 2009; 57: 269-278

Welner RS, Kincade PW. Stem cells on patrol. Cell 2007; 131: 842-844

Lévesque JP, Hendy J, Takamatsu Y, Simmons PJ, Bendall LJ. Disruption of the CXCR4/CXCL12 chemotactic interaction during hematopoietic stem cell mobilization induced by GCSF or cyclophosphamide. J Clin Invest 2003; 111: 187-196

Lamming CE, Augustin L, Blackstad M, Lund TC, Hebbel RP, Verfaillie CM. Spontaneous circulation of myeloid-lymphoid-initiating cells and SCID-repopulating cells in sickle cell crisis. J Clin Invest 2003; 111: 811-819

Bessler M, Hiken J. The pathophysiology of disease in patients with paroxysmal nocturnal hemoglobinuria. Hematol Oncol Am Soc Hematol Educ Program 2008; 104-110

Hänel P, Andréani P, Gräler MH. Erythrocyte store and release sphingosine 1-phosphate in blood. FASEB J 2007; 21: 1202-1209

Ohkawa R, Nakamura K, Okubo S, Hosogaya S, Ozaki Y, Tozuka M, Osima N, Yokota H, Ikeda H, Yatomi Y. Plasma sphingosine-1-phosphate measurement in healthy subjects: close correlation with red blood cell parameters. Ann Clin Biochem 2008; 45: 356-363

Cardier J, Barberá-Guillem E. Extramedullary hematopoiesis in the adult mouse liver is associated with specific hepatic sinusoidal endothelial cells. Hematology 1997; 26: 165-175

Massberg S, Schaerli P, Knezovic-Maramica I, Köllnberger M, Tubo N, Moseman EA, Huff IV, Junt T, Wagers AJ, Maze I, von Andrian UH. Immunosurveillance by hematopoietic progenitor cells trafficking through blood, lymph, and peripheral tissues. Cell 2007; 131: 994-1008

Jo E, Sanna MG, Gonzalez-Cabrera PJ, Thangada S, Tiggy G, Osborne DA, Hla T, Parrill AL, Rosen H. S1P1-selective in vivo-active agonists from high-throughput screening: off-the-shelf chemical probes of receptor interactions, signaling, and fate. Chem Biol 2005; 12: 703-715

Murayama T, Ui M. Loss of the inhibitory function of the guanine nucleotide regulatory component of adenylate cyclase due to its ADP ribosylation by islet-activating protein, pertussis toxin, in adipocyte membranes. J Biol Chem 1983; 258: 3319-3326

Kimura A, Ohmori T, Ohkawa R, Madoiwa S, Mimuro J, Murakami T, Kobayashi E, Hoshino Y, Yatomi Y, Sakata Y. Essential roles of sphingosine 1-phosphate/S1P1 receptor axis in the migration of neural stem cells toward a site of spinal cord injury. Stem Cells 2007; 25: 115-124

Kimura A, Ohmori T, Kasihwakuva Y, Ohkawa R, Madoiwa S, Mimuro J, Shimazaki K, Hoshino Y, Yatomi Y, Sakata Y. Antagonism of sphingosine 1-phosphate receptor-2 enhances migration of neural progenitor cells toward an area of brain. Stroke 2008; 39: 3141-3147

Deuschman DH, Carstens JS, Klepper RL, Smith WS, Page MT, Young TR, Gleason LA, Nakajima N, Sabbadini RA. Predicting obstructive coronary artery disease with serum sphingosine-1-phosphate. Am Heart J 2003; 146: 62-68

Theilmeier G, Schmidt C, Herrmann J, Keul P, Schäfers M, Herrgott I, Mersmann J, Larmann J, Hermann S, Stypmann J, Schober O, Hildebrand R, Schulz R, Heusch G, Haude M, von Wmuck Lipinski K, Herzog C, Schmitz M, Erbel R, Chun J, Levkau B. High-density lipoproteins and their constituent, sphingosine-1-phosphate, directly protect the heart against ischemia/reperfusion injury in vivo via the S1P3 lysophospholipid receptor. Circulation 2006; 114: 1403-1409

Means CK, Xiao CY, Li Z, Zhang T, Omers JH, Iishi I, Chun J, Brown JH. Sphingosine 1-phosphate S1P2 and S1P3 receptor-mediated Akt activation protects against in vivo myocardial ischemia-reperfusion injury. Am J Physiol Heart Circ Physiol 2007; 292: H2944-H2951

Xia P, Wang L, Gamble JR, Vadas MA. Activation of sphingosine kinase by tumor necrosis factor-alpha inhibits apoptosis in human endothelial cells. J Biol Chem 1999; 274: 34499-34505

Schmid G, Guba M, Ischenko I, Payyan A, Joka M, Schreper S, Bruns CJ, Jauch KW, Heeschen C, Graeb C. The immu-
nosuppressant FTY720 inhibits tumor angiogenesis via the sphingosine 1-phosphate receptor 1. J Cell Biochem 2007; 101: 259-270.

76 Oo ML, Thangada S, Wu MT, Liu CH, Macdonald TL, Lynch KR, Lin CY, Hla T. Immunosuppressive and anti-angiogenic sphingosine 1-phosphate receptor-1 agonists induce ubiquitinylation and proteasomal degradation of the receptor. J Biol Chem 2007; 282: 9082-9089.

77 Burger JA, Burger M, Kipps TJ. Chronic lymphocytic leukemia B cells express functional CXCR4 chemokine receptors that mediate spontaneous migration beneath bone marrow stromal cells. Blood 1999; 94: 3658-3667.

78 Burger JA, Kipps TJ. Chemokine receptors and stromal cells in the homing and homeostasis of chronic lymphocytic leukemia B cells. Leuk Lymphoma 2002; 43: 461-466.

79 Annabi B, Lachambre MP, Plouffe K, Sartelet H, Béliveau R. Modulation of invasive properties of CD133+ glioblastoma stem cells: a role for MT1-MMP in bioactive lysophospholipid signaling. Mol Carcinog 2009; 48: 910-919.

80 Annabi B, Naud E, Lee YT, Eliopoulos N, Galipeau J. Vascular progenitors derived from murine bone marrow stromal cells are regulated by fibroblast growth factor and are avidly recruited by vascularizing tumors. J Cell Biochem 2004; 91: 1146-1158.

81 Zhao YD, Ohkawara H, Rehman J, Wary KK, Vogel SM, Minshall RD, Zhao YY, Malik AB. Bone marrow progenitor cells induce endothelial adherens junction integrity by sphingosine-1-phosphate-mediated RalC and Cdc42 signaling. Circ Res 2009; 105: 696-704, 8 p following 704.

82 Van Brocklyn JR. Regulation of cancer cell migration and invasion by sphingosine-1-phosphate. World J Biol Chem 2010; 1: 307-312.

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