INTRODUCTION

Toll-like receptors (TLRs) are pattern recognition receptors that play a central role in innate immunity. Recent reports suggest that TLR signaling regulates not only effector immune cells, but may also influence hematopoietic stem cells (HSCs). HSCs express multiple TLRs, and in vitro exposure to TLR agonists stimulates HSC cycling and skews HSC differentiation toward the myeloid lineage. Furthermore, chronic treatment of mice with the TLR4 agonist lipopolysaccharide leads to HSC cycling and expansion, but decreased repopulating activity. Together, these studies suggest that TLR signaling may shape the immune response from the level of the HSC, regulating the proliferation, differentiation and activity of these cells, and chronic exposure to TLR signals may impair HSC function.

Although accumulating reports support a role for TLR signaling in regulating HSCs, the mechanism of these effects is not clear. TLRs are expressed on many hematopoietic and stromal cell types, and therefore systemic TLR ligand exposure could have direct or indirect effects on HSCs. Indeed, proinflammatory cytokines are produced by effector immune cells and hematopoietic progenitors in response to TLR ligands, and such cytokines themselves can influence HSC cycling and function. In addition, it is not known whether HSCs respond similarly to stimulation of different TLRs. The existing literature has largely focused on TLR4, with recent studies showing that TLR4 ligation indirectly promotes HSC mobilization via production of granulocyte colony-stimulating factor (G-CSF) by endothelial cells. It is not clear how stimulation of other TLR family members affects HSCs, and whether they similarly promote G-CSF-mediated HSC mobilization.

In this study, we sought to elucidate the effects of systemic TLR2 ligand exposure on HSCs and determine the cell-autonomous versus non-autonomous effects of such exposure. We specifically focused on TLR2 signaling, as although TLR2 is expressed on HSCs, its role in regulating these cells is not clear. Furthermore, multiple studies have identified increased TLR expression and signaling (particularly TLR2) in the CD34+ cells of patients with myelodysplastic syndromes (MDS), a group of hematopoietic stem cell disorders associated with ineffective hematopoiesis and a high risk of leukemic transformation. This fact supports the idea that TLR2 may regulate HSCs, and aberrant signaling through this receptor may have clinically significant effects on HSCs. In fact, a clinical trial using a TLR2 antagonist for the treatment of patients with MDS is currently underway (Opsona Therapeutics, Dublin, Ireland), and thus an understanding of the role of TLR2 signaling in regulating HSCs is highly relevant toward advancing therapy for patients with MDS.

We and others previously reported that TLR2 is not necessary for HSC function (in fact, loss of TLR2 leads to improved bone marrow repopulating activity). Herein, we show that augmented TLR2 signaling via exposure of mice to the TLR2 agonist, PAM3CSK4, leads to an expansion of phenotypic bone marrow and spleen hematopoietic stem and progenitor cells (HSPCs), but a loss of bone marrow HSC function. Treatment of chimeric animals demonstrates that these effects are largely cell non-autonomous, with a minor contribution from cell-autonomous TLR2 signaling, and are in part mediated by granulocyte colony-stimulating factor and tumor necrosis factor-α. Together, these data suggest that TLR2 ligand exposure influences HSC cycling and function via unique mechanisms from TLR4, and support an important role for TLR2 in the regulation of HSCs.

http://www.nature.com/bcj

Systemic TLR2 agonist exposure regulates hematopoietic stem cells via cell-autonomous and cell-non-autonomous mechanisms

AC Herman¹, DA Monlish¹, MP Romine, ST Bhatt, S Zippel and LG Schuettpelz

Toll-like receptor 2 (TLR2) is a member of the TLR family of receptors that play a central role in innate immunity. In addition to regulating effector immune cells, where it recognizes a wide variety of pathogen-associated and nonpathogen-associated endogenous ligands, TLR2 is expressed in hematopoietic stem cells (HSCs). Its role in HSCs, however, is not well understood. Furthermore, augmented TLR2 signaling is associated with myelodysplastic syndrome, an HSC disorder characterized by ineffective hematopoiesis and a high risk of transformation to leukemia, suggesting that aberrant signaling through this receptor may have clinically significant effects on HSCs. Herein, we show that systemic exposure of mice to a TLR2 agonist leads to an expansion of bone marrow and spleen phenotypic HSCs and progenitors, but a loss of HSC self-renewal capacity. Treatment of chimeric animals shows that these effects are largely cell non-autonomous, with a minor contribution from cell-autonomous TLR2 signaling, and are in part mediated by granulocyte colony-stimulating factor and tumor necrosis factor-α. Together, these data suggest that TLR2 ligand exposure influences HSC cycling and function via unique mechanisms from TLR4, and support an important role for TLR2 in the regulation of HSCs.

Blood Cancer Journal (2016) 6, e437; doi:10.1038/bcj.2016.45; published online 17 June 2016

1These authors contributed equally to this work.

Received 27 April 2016; accepted 3 May 2016
mitigates the agonist-induced effects on HSCs. Further studies demonstrated that tumor necrosis factor-a (TNFα) significantly contributes to the TLR2 agonist-mediated cycling and expansion of spleen HSCs. Notably, inhibition of G-CSF in chimeric mice revealed a cell-autonomous role for TLR2 signaling in expanding phenotypic HSCs as well. Together, these data demonstrate that systemic exposure to a TLR2 ligand influences HSCs via both cell-autonomous and non-autonomous mechanisms, and reveal key differences between the effects of different TLR agonists on HSCs.

MATERIALS AND METHODS

Mice

C57BL/6J (CD45.2), C57BL/6 mice (B6.5L.Ptgplc- Pep3b Boyj) carrying the CD45.1 allele, Tlr2−/− (B6.129-Tlr2tm1Rkl/J), lpr−/− (B6.129-Tnfltm1yfl/J), Tnfα−/− (B6.129S-Tnftm1Fkl/J), Cxcr5−/− (B6.129C57Bl6J-Cxcr5tm1Slcp/J) and Ccl2−/− (B6.129S4Ccl2tm1wit/J) mice were obtained from the Jackson Laboratory (Bar Harbor, ME, USA). Csfr−/− mice were a gift of Dr Daniel Link (Washington University, St Louis, MO, USA). All mice were maintained on a C57BL/6J background. Sex- and age-matched mice were used in accordance with the guidelines of the Washington University Animal Studies Committee.

TLR2 agonist and cytokine neutralizing antibody injections

PAM3CSK4 and PAM3CSK4 (Invivogen, San Diego, CA, USA) were reconstituted in sterile water and delivered by intraperitoneal injection. Unless otherwise indicated, mice were given 100 μg per dose, every 48 h x 3 doses and analyzed 24 h after the final dose. For experiments involving G-CSF and/or TNFα neutralization, 150 μg of G-CSF neutralizing antibody (clone 67604, R&D Systems, Minneapolis, MN, USA), 100 μg of TNFα neutralizing antibody (clone MP6-XT22, Biolegend, San Diego, CA, USA) or isotype control (clone 43414, R&D Systems) were injected intraperitoneally every other day. Bone marrow and spleen cells were processed as previously described,18 and stained using the antibodies listed in Supplementary Materials. Cell counts were determined using a Countess automated cell counter (Invitrogen, Carlsbad, CA, USA). Antibody panels were purchased from BD Biosciences (San Jose, CA, USA) and Biolegend (San Diego, CA, USA). Antibody concentrations were as specified by the manufacturer. Cells were analyzed by flow cytometry (Supplementary Figure 1). We observed a modest increase in the frequency of G-CSF-responsive HSCs (c-Kit+ Sca1+ lineage – CD150+ CD48– cells, ‘KSL SLAM’ or c-Kit+ lineage – CD150+ CD48–) and a decrease in megakaryocyte–erythroid progenitors (c-Kit+ Sca1 – lineage – CD34– CD16/32–; Figures 1a and b and Supplementary Figure 1) in agonist-treated mice compared with controls. To determine HSC function, competitive repopulating assays were performed in which whole bone marrow from PAM3CSK4+ or water control-treated mice was transplanted in a 1:1 ratio with untreated competitor marrow into lethally irradiated recipients. The bone marrow from PAM3CSK4-treated mice showed impairment in B220+ (B cell) engraftment in primary recipients (Figure 1c). To test

Flow cytometry for HSPC and chimera

Peripheral blood was obtained by retro-orbital venous plexus sampling. Bone marrow was isolated by centrifugation of leg bones at 3300 g for 1 min. Spleen cells were harvested by crushing through a 100 μm strainer. Cells were processed as previously described.18 and stained using the antibodies listed in Supplementary Materials. Cell counts were performed using a Countess automated cell counter (Invitrogen, Carlsbad, CA, USA). Stained cells were analyzed on a BD flow cytometer (BD, Franklin Lakes, NJ, USA) or the Gallios flow cytometer (Beckman Coulter, Indianapolis, IN, USA). Data were analyzed with FlowJo software (version 9.7; TreeStar, Ashland, OR, USA).

Cell cycle analysis

For Ki-67 staining, bone marrow or spleen cells were stained for surface markers (see Supplementary Materials), fixed using the BD cytofix/cytoperm kit (BD), blocked with 5% goat serum, stained with mouse anti-human Ki-67 (clone B56; BD Pharmingen, San Diego, CA, USA), washed and resuspended in DAPI (4,6-diamidino-2-phenylindole)-containing FACS buffer. For analysis of 5-bromodeoxyuridine (BrdU) incorporation, mice were injected with BrdU (1 mg intraperitoneally q12h × 4 doses) starting 48 h before cell harvest. Cells were stained for surface markers, and then fixed and stained for anti-BrdU using the FITC BrdU flow kit (BD) according to the manufacturer’s instructions.

Long-term repopulating assays

For transplants involving sorted HSCs, bone marrow cells were obtained by crushing bones in phosphate-buffered saline with 0.1% bovine serum albumin. Spleens were gently crushed. Cells were filtered and stained using the panel of antibodies described in Supplementary Materials. c-Kit+ cells were enriched before sorting by selection with biotin-conjugated beads (Miltenyi Biotec, San Diego, CA, USA). Non-viable cells were excluded by DAPI staining. Twenty KSL SLAM donor HSCs were transplanted via retro-orbital injection, in addition to 3 000 recipient-type whole bone marrow support cells, into lethally irradiated recipient mice (2 doses of 550 Gy spaced 4 h apart). For whole bone marrow and whole spleen cell transplants, 1×106 bone marrow cells or 2×106 spleen cells were transplanted along with 1×106 bone marrow competitor cells into irradiated recipients.

Homing assay

Bone marrow was isolated by centrifugation of femurs and spleens were crushed through a 100 μm strainer. The total protein concentration was determined using the BCA Protein Assay (Pierce, Rockford, IL, USA). Blood was harvested by cardiac puncture, allowed to clot for 2 h, then spun for 10 min at 3300 g. Cytokine levels were determined using the Mouse Cytokine Array Panel A (R&D Systems) following the manufacturer’s instructions. Membranes were exposed to X-ray film, and signal intensities were quantified with ImageJ (NIH, Bethesda, MD, USA). Serum G-CSF and TNFα levels were also measured using the mouse G-CSF quantikine enzyme-linked immunosorbent assay (ELISA) kit and the mouse TNFα quantikine ELISA kit, respectively (R&D Systems), following the manufacturer’s instructions.

RESULTS

TLR2 agonist treatment leads to expansion of bone marrow phenotypic HSCs but loss of BM repopulating activity

TLR2 functions as a heterodimer with TLR1 or TLR6.20 To determine the effects of systemic TLR2 agonist exposure on HSCs, WT mice were treated with the TLR1/2 agonist PAM3CSK4 (3 doses of 100 μg intraperitoneally every other day). Bone marrow and spleen cells were harvested 24 h after the final dose and analyzed by flow cytometry (Supplementary Figure 1). We observed a modest increase in the frequency of bone marrow HSCs (c-Kit+ Sca1+ lineage – CD150+ CD48– cells, ‘KSL SLAM’ or c-Kit+ lineage – CD150+ CD48–) and a decrease in megakaryocyte–erythroid progenitors (c-Kit+ Sca1 – lineage – CD34– CD16/32–; Figures 1a and b and Supplementary Figure 1) in agonist-treated mice compared with controls. To determine HSC function, competitive repopulating assays were performed in which whole bone marrow from PAM3CSK4+ or water control-treated mice was transplanted in a 1:1 ratio with untreated competitor marrow into lethally irradiated recipients. The bone marrow from PAM3CSK4-treated mice showed impairment in B220+ (B cell) engraftment in primary recipients (Figure 1c). To test
HSC self-renewal, bone marrow from the primary recipients was transplanted into secondary recipient mice. Peripheral blood sampling of the secondary recipients showed a significant reduction in test donor chimerism from the PAM3CSK4-treated group versus controls (Figure 1d), demonstrating reduced HSC self-renewal.

Finally, to assess HSPC homing, 2 × 10^6 whole bone marrow cells from PAM3CSK4-treated mice or water-treated controls (CD45.1) were transplanted into lethally irradiated recipients and KSL cells were enumerated 16 h later (Figure 1e). We found no difference in the number of homed donor cells between the groups, suggesting that the loss of HSC function upon PAM3CSK4 treatment cannot be explained by lack of HSC homing.

TLR2 signaling leads to expansion of spleen HSPCs

The spleens of PAM3CSK4-treated mice were significantly enlarged (Figures 2a and b) and had a marked increase in HSPC populations (Figures 2c and d and Supplementary Figure 1). Cell cycle analysis of spleen HSCs using either Ki-67 and DAPI or BrdU incorporation demonstrated that, in contrast to the bone marrow, the KSL SLAM cells in the spleen were significantly less quiescent upon PAM3CSK4 treatment (Figures 2e and f and Supplementary Figure 2), suggesting that local proliferation (as opposed to mobilization alone) may contribute to this expansion. Consistent with the increased myeloid progenitors seen by flow cytometry, the spleens of PAM3CSK4-treated mice displayed a marked increase in progenitor colony formation in methylcellulose (Figure 2g). Treatment with lower doses of PAM3CSK4 demonstrated that this expansion of HSPCs is dose dependent (Supplementary Figure 3). Treatment with the specific TLR2/6 agonist PAM2CSK4 produced similar results, with expansion of bone marrow and spleen HSPCs (Supplementary Figure 4). Finally, to determine whether TLR2 agonist exposure increases functional HSCs in the spleen, we transplanted either whole spleen cells or sorted HSCs into lethally irradiated recipient mice. Transplantation of whole spleen cells revealed a significant increase in total repopulating units per spleen in agonist-treated mice compared with controls (Figure 2h). Transplantation of sorted KSL SLAM cells (20 HSCs (CD45.1) with 3 × 10^5 whole marrow support cells (CD45.2) into irradiated recipients) from the spleens of bone marrow of PAM3CSK4-treated mice led to an increase in chimerism in secondary recipients (Figure 1d), demonstrating reduced HSC self-renewal.
treated mice demonstrated that the spleen KSL SLAM cells have similar function to bone marrow KSL SLAM cells in PAM3CSK4-treated mice (Figures 2I and j). Thus, functional HSCs increase in the spleen upon TLR2 agonist exposure.

TLR2 agonist effects on HSC expansion and function are, at least in part, cell non-autonomous.

As TLR2 is expressed on multiple hematopoietic and stromal cell populations in addition to HSCs, the effects of systemic...
TLR2 agonist treatment could be either cell autonomous or cell non-autonomous. A recent study demonstrated that exposure of mice to a TLR4 ligand mobilizes HSCs in a cell-non-autonomous, G-CSF-dependent manner. To determine whether the effects of TLR2 signaling are similarly non-autonomous, we generated chimeric mice in which a 1:1 mixture of Tlr2−/− (CD45.2) and WT (CD45.1) bone marrow cells were transplanted into WT recipients (Figure 3a). Chimeras were treated as above with PAM3CSK4 and HSPCs were analyzed by flow cytometry. In addition, bone marrow from these mice was transplanted into new irradiated recipients to assess HSC function. We reasoned that if TLR2 signaling regulates HSCs in a cell-autonomous manner, we would observe a preferential effect of agonist treatment on WT cells, whereas if the effects of TLR2 ligation were non-autonomous, we would find a similar effect of treatment on both Tlr2−/− and WT HSCs. Although there was not a significant increase in bone marrow HSCs from either population in these chimeras (Figures 3b and c), PAM3CSK4 treatment resulted in a marked increase in both WT and Tlr2−/− HSPCs in the spleen (Figures 3d and e), suggesting that the spleen expansion is mediated by extrinsic factors. In fact, we actually saw a preferential (Figures 3d and e), suggesting that the spleen expansion is mediated by extrinsic factors. In fact, we actually saw a preferential mobilization of Tlr2−/− HSCs in our chimeras. The reason for this is unclear, however a similar phenomenon was reported for Tlr4−/− HSCs mobilized by Escherichia coli, and we previously found that Tlr2−/− HSCs mobilize more robustly than WT cells upon G-CSF exposure, suggesting that they may be more responsive to mobilizing stimuli.

To assess whether the loss of bone marrow repopulating activity is cell autonomous versus non-autonomous, we transplanted bone marrow from the treated chimeras into new irradiated recipients. Again, we reasoned that if the effects of TLR2 signaling on HSC function are cell autonomous, we would observe a preferential defect in the WT cells (that is, a decrease in %CD45.1 upon PAM3CSK4 treatment), whereas if the effects of TLR2 ligation were non-autonomous, we would find a similar effect of treatment on both Tlr2−/− and WT HSCs (that is, no difference in chimerism). Analysis of the peripheral blood chimerism of these secondary recipients showed no differences between treatment groups (Supplementary Figure 5), suggesting that the functional deficit described in Figure 1 is influenced by non-autonomous TLR2 signaling. Thus, as the effects of PAM3CSK4 on HSPCs are observed in cells lacking TLR2 as well as WT cells, these effects must be, at least in part, cell non-autonomous.

Spleen HSPC expansion upon TLR2 agonist exposure is mediated by non-autonomous effects of TLR2 signaling in both radiosensitive and radioresistant cell populations

We next generated chimeras to determine whether stromal versus hematopoietic TLR2 signaling mediates HSPC expansion. Specifically, we transplanted WT bone marrow into Tlr2−/− recipients (WT → Tlr2−/−), Tlr2−/− marrow into WT recipients (Tlr2−/− → WT) or WT into WT (WT → WT). We treated the mice with PAM3CSK4 as before and assessed bone marrow and spleen HSPCs by flow cytometry. We observed a nonsignificant trend toward increased HSC frequency only in cases where hematopoietic cells expressed TLR2 (WT → WT and WT → Tlr2−/−; Figure 4a); however, spleen HSPCs increased in all three chimeric groups (Figures 4b and c), suggesting that TLR2 expression on either radiosensitive or radioresistant (hematopoietic) cells is sufficient to induce some mobilization (or expansion) of spleen HSPCs.

TLR2 agonist treatment leads to G-CSF production by both radioresistant and radiosensitive cell populations

To identify potential mediators of the cell-non-autonomous effects of TLR2 signaling on HSPCs, we performed cytokine arrays on WT mouse serum, bone marrow and spleen after systemic treatment with PAM3CSK4. Serum levels of G-CSF, CXCL13, IP-10/CXCL10 and monocyte chemotactic protein (MCP-1/CCL2) were the most markedly increased in treated mice compared with controls (Supplementary Figure 6). As noted above, recent reports have demonstrated that the TLR4 ligand lipopolysaccharide induces G-CSF production from endothelial cells, and G-CSF mediates the mobilization of HSCs in response to lipopolysaccharide. We therefore first considered that G-CSF may similarly mediate HSC mobilization in response to TLR2 agonist. Indeed, PAM3CSK4 exposure is associated with a dose-dependent increase in serum G-CSF (Figure 5a). Furthermore, we observed an increase in serum G-CSF in all of our chimeras (WT → WT, WT → Tlr2−/− and Tlr2−/− → WT), but not in parent Tlr2−/− mice (Figure 5b), suggesting that both radioresistant and radiosensitive cell populations serve as sources of this cytokine.

Suppression of G-CSF signaling partially mitigates the effects of TLR2 agonist exposure on HSPCs

To assess the contribution of G-CSF signaling to the effects of TLR2 agonist treatment on HSCs, we treated mice lacking the G-CSF receptor (Csf3r−/− mice) with PAM3CSK4. Although bone marrow HSCs expanded in response to PAM3CSK4 in the absence of G-CSF signaling (Figures 5c and d), loss of this signaling leads to a modest reduction in spleen myeloid progenitor cell expansion, specifically resulting in reduced expansion of spleen common myeloid progenitors, granulocyte–monocyte progenitors and myeloid progenitor colony-forming units in response to PAM3CSK4 compared with WT (Figure 5f and Supplementary Figure 7). A similar reduction in PAM3CSK4-mediated spleen myeloid progenitor expansion was observed when WT mice were treated with a G-CSF neutralizing antibody (Supplementary Figure 7). Of note, we still observed a significant increase in spleen HSCs and progenitors in the absence of G-CSF signaling (Figure 5e and Supplementary Figure 7), suggesting that G-CSF is not the sole mediator of this increase.

Figure 2. TLR2 agonist treatment leads to marked expansion of spleen HSPCs. WT mice (6–8 weeks old) were treated with PAM3CSK4 (100 μg intraperitoneally (i.p.) q48 h × 3 doses, analyzed 24 h after final dose). (a) Representative spleens from control water-treated (left) and PAM3CSK4-treated (right) mice. Shown are the total leukocytes per spleen (b) and the frequency (c) and absolute numbers (d) of KSL SLAM cells, common myeloid progenitors (CMPs), granulocyte–monocyte progenitors (GMPs) and megakaryocyte–erythroid progenitors (MEPs) in the spleen as determined by flow cytometry (n = 11–13 mice per treatment group). The cell cycle status of KSL SLAM cells in the bone marrow and spleen was determined by flow cytometry using Ki-67 and DAPI (e) or BrdU incorporation (f) (n = 7–10 mice per group). (g) Whole spleen cells from PAM3CSK4-treated mice or water-treated controls were plated on complete methylcellulose, and colonies counted after 7 days of growth at 37 °C (n = 7 mice per group). (h) To determine HSC function, 2 × 106 whole spleen cells (CD45.1) from control or PAM3CSK4-treated mice were transplanted along with 1 × 106 whole bone marrow competitor cells (CD45.2) into lethally irradiated WT recipients (CD45.1/CD45.2). Shown are total repopulating units per spleen at 18 weeks post transplant. Repopulating units were determined using the equation RU = (% chimerism of test donor-derived cells) × [no. of competitor cells] × 10 −7/3 × % chimerism of competitor-derived cells. The result was then multiplied by total spleen WBCs to obtain RUs/spleen. Data represent seven mice per treatment group from two independent experiments. (i, j) Twenty KSL SLAM HSCs (CD45.1) from the spleens or bone marrow of PAM3CSK4-treated mice were transplanted with 3 × 103 whole marrow support cells (CD45.2) into irradiated recipients. Shown are % donor (CD45.1) leukocytes in the recipients (i) and % of recipients with multilineage (>1% in myeloid and lymphoid lineages) donor (CD45.1) engraftment (j). Data represent 11–12 mice per group from 3 independent experiments. For all panels, error bars represent mean ± s.e.m. Data in (i) and (j) were analyzed by two-way analysis of variance (ANOVA) with multiple comparisons, and all other P-values were determined by two-tailed Student’s t-test.
In fact, transplantation of whole spleen cells from mice treated with PAM3CSK4 and G-CSF neutralizing antibody revealed no loss of total spleen repopulating units (Supplementary Figure 7).

Cell-autonomous TLR2 signaling contributes to spleen HSC expansion

As G-CSF only partially accounts for the expansion of spleen HSPCs in response to PAM3CSK4, other extrinsic factors, or cell-autonomous TLR2 signaling, must account for the remaining increase. To address whether there is a cell-autonomous component to this expansion, we treated chimeric mice (WT+Tlr2−/−) bone marrow transplanted into Tlr2−/− recipients, Figure 6a) with PAM3CSK4 and a G-CSF neutralizing antibody, thus minimizing the effects of G-CSF. Again, we see expansion of both WT and Tlr2−/− HSPCs in the spleen (Figure 6b), supporting a role for G-CSF-independent, hematopoietic-mediated non-autonomous TLR2 signaling in this process. However, we observed a relatively greater

Figure 3. TLR2 agonist effects on HSPCs are, at least in part, cell non-autonomous. (a) Chimeric animals were generated by transplanting equal numbers of WT (CD45.1) and Tlr2−/− (CD45.2) bone marrow cells into lethally irradiated WT (CD45.1/CD45.2) recipients. After allowing time for engraftment (12 weeks), recipients were treated with PAM3CSK4 (100 μg intraperitoneally (i.p.) q48 h × 3 doses) and the relative frequencies (b, d) and absolute numbers (c, e) of HSPCs in the bone marrow (b, c) and spleen (d, e) were determined by flow cytometry. (b) The frequency of WT (CD45.1) HSPCs for each indicated cell type in the bone marrow after treatment is shown. (c) Absolute numbers of cells per femur after treatment of chimeras is shown. Dark bars indicate WT (CD45.1) cells, and light bars indicate Tlr2−/− (CD45.2) cells. Solid bars indicate water-treated controls, and hatched bars indicate PAM3CSK4-treated mice (n=10 mice per treatment group). (d) The frequency of WT (CD45.1) HSPCs for each indicated cell type in the spleen after treatment is shown. (e) Absolute numbers of cells per spleen after treatment of chimeras is shown. Dark bars indicate WT (CD45.1) cells, and light bars indicate Tlr2−/− (CD45.2) cells. Solid bars indicate water-treated controls, and hatched bars indicate PAM3CSK4-treated mice (n=10 mice per treatment group). For all panels, error bars represent mean ± s.e.m., and P-values were determined by the two-tailed Student’s t-test.
Figure 4. The effects of TLR2 agonist exposure are mediated by non-autonomous TLR2 signaling in both radioresistant and radiosensitive populations. Chimeric mice were generated by transplanting WT bone marrow into WT recipients (WT → WT), Tlr2−/− bone marrow into WT recipients (Tlr2−/− → WT) and WT bone marrow into Tlr2−/− recipients (WT → Tlr2−/−). After allowing time for engraftment (11 weeks), mice were treated with PAM3CSK4 (100 μg intraperitoneally (i.p.) q48 h × 3 doses). Shown are KSL SLAM frequency in the bone marrow (a) and KSL SLAM cells per spleen (b), as determined by flow cytometry, in chimeric mice and in constitutional Tlr2−/− controls. (c) Spleen cells from chimeric mice and constitutional Tlr2−/− controls were plated in complete methylcellulose media and myeloid colony formation was scored after 7 days of growth at 37 °C (n = 3–4 mice per group). For all panels, error bars represent mean ± s.e.m., and P-values were determined by the two-tailed Student’s t-test.

Figure 5. G-CSF production partially accounts for the effects of TLR2 agonist exposure on HSPCs. (a) WT mice (6–8 weeks old) were given a single intraperitoneal (i.p.) injection of PAM3CSK4 at the indicated doses, and serum G-CSF levels were determined by ELISA 12 h later (n = 4–6 mice per treatment level). (b) Chimeric mice as described in Figure 4 were given a single i.p. injection of 100 μg PAM3CSK4, and serum G-CSF levels were determined by ELISA (n = 3 mice per group, with the exception of the water group (n = 9) that represents pooled controls from all of the treatment groups. (c) WT or Csf3r−/− mice were treated with PAM3CSK4 (100 μg i.p. q48 h × 3 doses, analyzed 24 h after final dose). Shown are the frequency (c) and absolute numbers (d) of KSL SLAM cells in the bone marrow. Also shown are KSL SLAM cells per spleen (e). (f) Whole spleen cells from PAM3CSK4-treated mice or water-treated controls were plated on complete methylcellulose, and colonies counted after 7 days of growth at 37 °C (n = 6–7 mice per group). For all panels, error bars represent mean ± s.e.m., and P-values were determined by the two-tailed Student’s t-test.
The more robust expansion of WT cells compared with \( \text{Thr}^2 \) cells in this experiment demonstrates that cell-autonomous signaling also contributes to this effect of PAM\textsubscript{3}CSK\textsubscript{4} on HSCs.

**DISCUSSION**

Although multiple TLRs are expressed on HSCs, most notably TLR2 and TLR4,\textsuperscript{10} most of the published studies have focused on the effects of TLR4 stimulation on HSCs. We recently reported that TLR2 is not necessary to maintain normal HSC function,\textsuperscript{16} and herein we sought to determine the effects of systemic TLR2 ligand exposure on HSCs. Our data demonstrate that indeed TLR2 stimulation affects HSC expansion and function, and suggest that these effects are mediated by both cell-autonomous and cell-non-autonomous mechanisms.

Recent studies have shown that exposure of mice to systemic TLR4 ligands leads to HSC expansion and mobilization, and a loss of bone marrow HSC function.\textsuperscript{4,5,8,24,25} Mechanistic studies indicate that TLR4 stimulation leads to G-CSF production from endothelial cells,\textsuperscript{9} and G-CSF signaling blockade abrogates TLR4-induced HSC mobilization. However, in response to TLR2 agonist, G-CSF is produced from both radioresistant and radiosensitive populations, suggesting it is not primarily endothelial in origin. In addition, suppression of G-CSF signaling only partly mitigates the expansion of myeloid progenitors, granulocyte–monocyte progenitors and progenitor colony-forming units (Figures 7e–g and Supplementary Figure 8), further implicating these cytokines as regulators of spleen HSPC mobilization/expansion in response to TLR2 ligand.
demonstrating that TLR2 stimulation directs myeloid differentiation of HSPCs, our data reinforce the idea that TLR2 agonists have cell-autonomous effects on HSCs. These data highlight an important point that the effects of TLR signals on HSCs may differ depending on the particular agonist/TLR, with TLR4 signals exerting largely G-CSF-dependent, non-cell-autonomous effects on HSCs and TLR2 signals exerting primarily TNFα-dependent effects, with a more minor contribution from G-CSF and cell-autonomous effects.

Interestingly, we find that, unlike bone marrow HSCs, spleen HSCs are significantly less quiescent upon TLR2 ligand exposure. Thus, in contrast to the primarily mobilization-mediated increase in spleen HSCs upon TLR4 ligation, TLR2 signaling appears to stimulate local proliferation of spleen HSCs. This TLR2 agonist-induced spleen HSC cycling is lost in TNFα−/− mice, implicating TNFα in this process. The biologic significance of this local proliferation and the reason for the differential effects of TLR2 agonist exposure on the cycling of bone marrow versus spleen

Figure 7. TNFα contributes to PAM3CSK4-mediated spleen HSPC expansion. WT, TNFα−/−, Ccl2−/−, Cxcr5−/− and IFNγ−/− mice (6–8 weeks old) were treated with PAM3CSK4 (100 µg intraperitoneally (i.p.) q48 h × 3 doses, analyzed 24 h after final dose) or water alone. Shown are the KSL SLAM cells per femur (a) and spleen (b). (c) Whole spleen cells from PAM3CSK4-treated mice or water-treated controls were plated on complete methylcellulose, and colonies counted after 7 days of growth at 37 °C. (d) Following PAM3CSK4 treatment, the cell cycle status of KSL SLAM cells in the spleen of mice of the indicated genotypes were determined by flow cytometry using Ki-67 and DAPI. (n = 4–12 mice per group). (e–g) WT mice were treated with PAM3CSK4 as described above, and in addition some mice received G-CSF and TNFα neutralizing antibodies or isotype control antibody before PAM3CSK4 injections. KSL SLAM cells in the bone marrow (e) and spleen (f) were determined by flow cytometry. In addition, whole spleen cells were plated on complete methylcellulose, and colonies counted after 7 days of growth at 37 °C (g); n = 5–6 mice per group. For all panels, error bars represent mean ± s.e.m., and P-values were determined by the two-tailed Student’s t-test.
TLR2 signaling regulates HSCs
AC Herman et al

HSCs is not known. Of note, Granick et al recently reported that proliferation of HSPCs in skin wounds in response to the TLR2 agonist Staphylococcus aureus contributes significantly to the production of neutrophils and resolution of local infection, supporting a role for TLR2 signaling in the regulation of extramedullary hematopoiesis. The accumulating data on TLR agonist effects on HSCs suggest that TLR signals may, in the short term, influence HSC proliferation and differentiation to optimize the immune response to an acute insult. In theory, enhanced cycling, mobilization and differentiation of HSCs during acute infection could help to ensure that the proper cadre of effector cells are produced to eliminate the offending stimulus. Chronic or aberrant exposure to these signals, however, may lead to dysfunctional hematopoiesis and contribute to bone marrow failure or malignancy. Enhanced TLR2 signaling has recently been implicated in MDS. Our data support a role for Toll-like receptor 2 (TLR2) signaling in this disease and the contribution of TLR2 signaling from different cell types to the effects of TLR2 agonist exposure on normal and premalignant HSCs awaits further study.

CONFLICT OF INTEREST

The authors declare no conflict of interest.

ACKNOWLEDGEMENTS

We thank Drs Daniel Link, Grant Challen, David Wilson and Jeffrey Magee for critical reading of the manuscript. We thank the Alvin J Sieman Cancer Center at Washington University School of Medicine and Barnes-Jewish Hospital in St Louis, MO, for the use of the Siteman Flow Cytometry Core, and J Tucker-Davis for animal care. This work was supported by grants from the Children’s Discovery Institute of Washington University and St Louis Children’s Hospital (to LGS), Alex’s Lemonade Stand Foundation (to LGS), Hyundai Hope on Wheels (to LGS) and the NHLBI (K08HL118367, to LGS). LGS is a scholar of the Child Health Research Center for Excellence in Developmental Biology at Washington University (K12-HD076224) and the recipient of a Washington University Career Enhancement Program award.

REFERENCES

1 Nagai Y, Garrett KP, Ohta S, Bahrin U, Kouro T, Akira S et al. Toll-like receptors on hematopoietic progenitor cells stimulate innate immune system replenishment. Immunity 2006; 24: 801–812.
2 Sioud M, Flisand Y, Forfang L, Lund-Johansen F. Signaling through Toll-like receptor 7/8 induces the differentiation of human bone marrow CD34+ progenitor cells along the myeloid lineage. J Mol Biol 2006; 364: 945–954.
3 De Luca K, Frances-Ouvert V, Asensio MJ, Ihsani R, Debién E, Taillardet M et al. The TLR1/2 agonist Pam3CysK4 induces commitment of human hematopoietic stem cells to a myeloid cell fate. Leukemia 2009; 23: 2063–2074.
4 Esplin BL, Shimazu T, Welner RS, Garrett KP, Nie L, Zhang Q et al. Chronic exposure to a TLR ligand injures hematopoietic stem cells. J Immunol 2011; 186: 5367–5375.
5 Zhao Y, Ling F, Wang HC, Sun XH. Chronic TLR signaling impairs the long-term repopulating potential of hematopoietic stem cells of wild type but not Id1 deficient mice. PLoS One 2013; 8: e55552.
6 Zhao JL, Ma C, O’Connell RM, Mehta A, Diloreto R, Heath JR et al. Conversion of stress signals into cytokine signals by hematopoietic progenitor cells and contributes to increased apoptosis in myelodysplastic syndromes. Clin Cancer Res 2007; 13: 1154–1160.
7 Schuettpelz LG, Gopalak PK, Giuste FO, Romine MP, van Os R, Link DC. Kruppel-like factor 7 overexpression suppresses hematopoietic stem and progenitor cell function. Blood 2012; 120: 2981–2989.
8 de Bruin AM, Voermans C, Nolte MA. Impact of interferon-gamma on hematopoietic progenitor cells stimulate innate immune system replenishment. Blood 2013; 121: 4705–4713.
9 Boettcher S, Gerosa RC, Radpour R, Bauer J, Ampenberger F, Heikenwalder M et al. Endothelial cells translate pathogen signals into G-CSF-driven emergency granulopoiesis. Blood 2014; 124: 1393–1403.
10 Takizawa H, Boettcher S, Manz MG. Demand-adapted regulation of early hematopoiesis in infection and inflammation. Blood 2012; 119: 2991–3002.
11 Schuettpelz LG, Gopalak PK, Romine MP, Herman AC et al. CSF-1 signals hematopoietic stem cell activity, in part, through activation of Toll-like receptor signaling. Leukemia 2014; 28: 1851–1860.
12 Ichiki M, Shimazu T, Welner RS, Garrett KP, Zhang Q, Esplin BL et al. Functional diversity of stem and progenitor cells with B-lymphopoietic potential. Immuno Rev 2010; 237: 10–21.
13 De Luca K, Frances-Ouvert V, Asensio MJ, Ihsani R, Delabey E, Taillardet M et al. The TLR1-2 agonist Pam3CysK4 induces commitment of human hematopoietic stem cells to a myeloid cell fate. Leukemia 2009; 23: 2063–2074.
14 Esplin BL, Shimazu T, Welner RS, Garrett KP, Nie L, Zhang Q et al. Chronic exposure to a TLR ligand injures hematopoietic stem cells. J Immunol 2011; 186: 5367–5375.
15 Zhao Y, Ling F, Wang HC, Sun XH. Chronic TLR signaling impairs the long-term repopulating potential of hematopoietic stem cells of wild type but not Id1 deficient mice. PLoS One 2013; 8: e55552.
16 Zhao JL, Ma C, O’Connell RM, Mehta A, Diloreto R, Heath JR et al. Conversion of stress signals into cytokine signals by hematopoietic progenitor cells and contributes to increased apoptosis in myelodysplastic syndromes. Clin Cancer Res 2007; 13: 1154–1160.
17 Ichiki M, Shimazu T, Welner RS, Garrett KP, Zhang Q, Esplin BL et al. Functional diversity of stem and progenitor cells with B-lymphopoietic potential. Immuno Rev 2010; 237: 10–21.
18 Schuettpelz LG, Gopalak PK, Giuste FO, Romine MP, van Os R, Link DC. Kruppel-like factor 7 overexpression suppresses hematopoietic stem and progenitor cell function. Blood 2012; 120: 2981–2989.
19 Harrison DE, Jordan CT, Zhong RK, Astle CM. Primary hematopoietic stem cells: direct assay of most productive populations by competitive repopulation with simple binomial, correlation and covariance calculations. Exp Hematol 1993; 21: 206–219.
20 Farhat K, Riekenberg S, Heinig H, Debarry J, Lang R, Mages J et al. Heterodimerization of TLR2 with TLR1 or TLR6 expands the ligand spectrum but does not lead to differential signaling. J Leuk Biol 2008; 83: 692–701.
21 de Bruin AM, Voermans C, Nolte MA. Impact of interferon-gamma on hematopoietic progenitor cells stimulate innate immune system replenishment. Blood 2013; 121: 2991–3002.
22 Pronk CJ, Veiby OP, Bryder D, Jacobsen SE. Tumor necrosis factor restricts hematopoietic progenitor cells and contributes to bone marrow failure. Blood 2011; 118: 4899–4905.
23 Schuettpelz LG, Gopalak PK, Giuste FO, Romine MP, van Os R, Link DC. Kruppel-like factor 7 overexpression suppresses hematopoietic stem and progenitor cell function. Blood 2012; 120: 2981–2989.
24 Rodriguez S, Chora A, Gournmorev B, Mumaw C, Goebel WS, Fernandez L et al. Dysfunctional expansion of hematopoietic stem cells and block of myeloid differentiation in lethal sepsis. Blood 2009; 114: 4065–4076.
25 Takizawa H, Regoes RR, Boddupalli CS, Bonhoeffer S, Manz MG. Dynamic variation in cycling of hematopoietic stem cells in steady state and inflammation. J Exp Med 2011; 208: 273–284.
26 Megias J, Yanez A, Moriano S, O’Connor JE, Gozalbo D, Gil ML. Direct Toll-like receptor-mediated stimulation of hematopoietic stem and progenitor cells occurs in vivo and promotes differentiation toward macrophages. Stem Cells Dev 2013; 22: 1486–1495.
27 Joo YD, Lee WS, Won HJ, Lee SM, Choi JH, Lee SM et al. Upregulation of TLR2 expression on G-CSF-mobilized peripheral blood stem cells is responsible for their rapid engraftment after allogeneic hematopoietic stem cell transplantation. Cytokine 2011; 54: 36–42.
28 Grancier JL, Falahée PC, Dahmubed D, Borjesson DL, Miller LS, Simon SI. Staphylococcus aureus recognition by hematopoietic stem and progenitor cells via TLR2/MyD88/PGE2 stimulates granulopoiesis in wounds. Blood 2013; 122: 1770–1778.

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/