Migration of bone marrow-derived cells and improved perfusion after treatment with erythropoietin in a murine model of myocardial infarction

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Abstract

Erythropoietin (EPO) was shown to have protective effects after myocardial infarction (MI) by neovascularization and antiapoptotic mechanisms. Beside direct receptor-dependent mechanisms, mobilization and homing of bone marrow-derived cells (BMCs) may play a pivotal role in this regard. In this study, we intended to track different subpopulations of BMCs and to assess serially myocardial perfusion changes in EPO-treated mice after MI. To allow tracking of BMCs, we used a chimeric mouse model. Therefore, mice (C57BL/6J) were sublethally irradiated, and bone marrow (BM) from green fluorescent protein transgenic mice was transplanted. Ten weeks later coronary artery ligation was performed to induce MI. EPO was injected for 3 days with a total dose of 5000 IU/kg. Subpopulations (CD31, c-kit, CXCR-4 and Sca-1) of EGFP+/H11001 cells were studied in peripheral blood, bone marrow and hearts by flow cytometry. Myocardial perfusion was serially investigated in vivo by pinhole single-photon emission computed tomography (SPECT) at days 6 and 30 after MI. EPO-treated animals revealed an enhanced mobilization of BMCs into peripheral blood. The numbers of these cells in BM remained unchanged. Homing of all BMCs subpopulations to the ischaemic myocardium was significantly increased in EPO-treated mice. Among the investigated subpopulations, EPO predominantly affected migration of CXCR-4+/H11001 (4.3-fold increase). Repetitively SPECT analyses revealed a reduction of perfusion defects after EPO treatment over time. Our study shows that EPO treatment after MI enhances the migration capacity of BMCs into ischaemic tissue, which may attribute to an improved perfusion and reduced size of infarction, respectively.

Keywords: erythropoietin • myocardial infarction • bone marrow-derived cells • SPECT

Introduction

Erythropoietin (EPO) is a glycoprotein hormone that is mainly known as the principal regulator of erythropoiesis promoting survival, proliferation and differentiation of erythroid progenitor cells. The expression of EPO is induced by hypoxia-inducible transcription factors stimulated by decreased oxygen delivery as a result of anaemia or hypoxaemia [1, 2]. Beyond this function, EPO reveals protective properties on other tissues because its receptor is expressed on a variety of other cells [3].

Different pre-clinical models of ischaemic disease showed beneficial effects after EPO treatment through activation of EPO receptor-related pathways resulting in antiapoptotic effects and therefore strengthened cell survival [4–6]. In addition, EPO induces neovascularization in experimental models of ischaemic diseases [7–9]. This is related to increased mobilization of bone marrow-derived cells (BMCs), and subsequently migration into the ischaemic tissue [9, 10].

Reduced apoptosis and enhanced neovascularization are the main effects of EPO treatment after myocardial infarction (MI). These effects result in improved cardiac function associated with reduced size of infarction and increased vessel density [11].
Because the influence of EPO on BMCs may play a crucial role for these effects after MI, in this study we focused on mobilization and migration of BMCs. Therefore, we used a chimeric mouse model with BM expressing EGFP considered gold standard for tracking BMCs.

To analyse the effects on myocardial perfusion, we additionally performed repetitively analyses of infarcted mice by pinhole single-photon emission computed tomography (SPECT). For experimental preclinical studies, this is an innovative method allowing non-invasive serial analysis of myocardial perfusion. This indirectly reflects vascularization, perfusion defects and infarct sizes, respectively [12].

Materials and methods

Chimeric mouse model

To allow tracking of BMCs, chimeric mice with BM replaced by transgenic cells expressing green fluorescent protein (GFP) were used. Therefore, C57BL/6 mice (Charles River Laboratories, Sulzbach, Germany) were irradiated and underwent BM transplantation thereafter. Donor mice (C57BL/6) express a transgene coding for GFP under control of the human ubiquitin C promoter (UBI-GFP/BL6) [13]. BM was harvested from the femurs and tibias of donor mice. Cell mixtures of erythrocyte-lysed $5 \times 10^6$ BM cells were supplemented with $1 \times 10^6$ splenic cells from donors, resuspended in Leibovitz L-15 medium (Life Technologies, Grand Island, NY, USA) and transplanted into recipients via tail vein infusion (0.25 ml total volume). Before transplantation, host mice received 14 Gy of total body irradiation (accelerator, 150 cGy/min) delivered in two fractions, separated by 3 hrs, to reduce gastrointestinal toxicity. Mice were subsequently housed in sterilized microisolator cages and received normal chow and autoclaved hyperchlorinated water for the first 2 weeks after BMT and filtered water thereafter.

Induction of MI

Ten weeks after transplantation, MI was induced as described previously [14]. In brief, MI was induced by surgical occlusion of the left anterior descending artery (LAD) through a left anterolateral approach. Mice were divided into the following groups: (1) subcutaneous (s.c.) administration of saline daily for 3 days; (2) administration of EPO (Epoetin alpha; Janssen-Cilag, Neuss, Germany). EPO treatment was initiated immediately after the surgical procedure (day 1) with a starting dose of 3000 IU/kg s.c. Treatment was continued with a dose of 1000 IU/kg at days 2 and 3, respectively. Flow cytometry (FACS) was performed in both groups at day 6 and day 30.

Flow cytometry

Different organs (BM, peripheral blood and heart) of chimeric mice were analysed by FACS. At day 6, 1 ml of peripheral blood was harvested from each mouse by aspirating the carotid artery [15, 16]. BM cells were obtained by flushing the tibias and femurs from the euthanized mice. Mononuclear cells were separated by density-gradient centrifugation using Histopaque solution (1.077 g/ml; Sigma-Aldrich Chemicals, St. Louis, MO, USA), purified and resuspended in phosphate-buffered saline containing 1% bovine serum albumin. For cardiac FACS analyses, infarcted hearts of chimeric mice were explanted at day 6 and regradrely perfused with saline (0.9% NaCl) to wash out circulating blood cells. Thereafter, a ‘myocyte-depleted’ cardiac cell population was prepared, incubating minced myocardium in 0.1% collagenase IV (Gibco BrL, Grand Island, NY, USA) 30 min at 37°C, lethal to most adult mouse cardiomyocytes. Cells were then filtered through a 70-μm mesh. To exclude spurious effects of enzymatic digestion, BM cells with or without collagenase treatment were stained revealing no significant changed staining of labelled cell antigens. Cells from BM, PB and heart were incubated for 40 minutes in the dark at 4°C with the phycoerythrin (PE) conjugated monoclonal antibodies: CD31-PE, c-kit-PE, CXCR-4-PE, Sca-1-PE (all from BD Pharmingen, Heidelberg, Germany). Matching isotype antibodies (BD Pharmingen) served as controls. Cells were analysed by 3-colour flow cytometry using a Coulter® Epics® XL-MCLTM flow cytometer (Beckman Coulter, Krefeld, Germany). Each analysis included 50,000 events.

Cytokine serum levels

Serum levels of VEGF in saline treated and in EPO-treated mice were determined by ELISA following the protocol of the company (RayBiotech, Norcross, GA, USA).

Perfusion measurement by pinhole SPECT

Animals with EPO treatment as well as infarcted control animals (each n = 6) were scanned. Imaging was performed 6 and 30 days after LAD-ligation as described previously [12]. Briefly, after induction of anaesthesia by intraperitoneal injection of a mixture containing medetomidine (0.714 mg/kg), midazolam (7.14 mg/kg) and fentanyl (0.07 mg/kg), each mouse was injected with approximately 370 MBq [99mTc] sestamibi (Cardiolite; Bristol-Myers Squibb Medical Imaging, Inc., North Billerica, MA, USA) in the tail vein. Forty-five minutes after injection, the mouse was positioned in the scanner. Left ventricular perfusion was measured using a clinically used triple-headed single-photon emission computed tomography system (Prism 3000XP; Philips Medical Systems, Hamburg, Germany), each detector head equipped with a 0.5-mm-diameter custom-made tungsten knife-edge pinhole collimator (Nuclear Fields, Des Plains, IL, USA). The radius of rotation was set to 4 cm (magnification 4), and data were acquired over 20 projections angles (120° for each head), 90 sec per projection, giving a total acquisition time of 30 min. Zoom factor was set as 2.0. Centre of rotation error was corrected by scanning a multiple point
phantom and iteratively adjusting the centre-of-rotation offsets. The same source was used to measure the spatial resolution of the system for 99mTc. Images consisted of a matrix of 128 × 128 × 128 with an isotropic voxel size of 0.445 mm. All the images were reconstructed using six iterations. Dedicated software was used to generate transverse slices. A volumetric sampling tool was applied to create polar maps of the relative distribution of activity throughout the left ventricle [17]. Each polar map was adjusted for its own maximal value. The size of the defect was calculated with the use of a threshold of 60%, which was derived from the histological infarct sizes as described previously [12]. Defect size was indicated as percent of left ventricular myocardium. To investigate prospectively, the effectiveness of the treatment protocols the primary endpoint was adjusted for its own maximal value. The size of the defect was calculated for non-invasive, repetitive and quantitative infarct size quantification in mice [12]. At day 6 after MI perfusion defects were similar in both groups. Evaluating change of defect size from day 6 (baseline) to day 30 after MI we found a relative reduction of perfusion defect sizes after EPO treatment (−3.44%, Fig. 4), whereas an increase in perfusion defects (±2.43%; Fig. 4E–G) was detected in control animals (P < 0.05).

Discussion

In this study, we focused on the effects of EPO treatment after MI on mobilization and homing of BMCs as well as the impact on myocardial perfusion. In this regard, we used a chimeric mouse.
model with BM expressing EGFP allowing a precise tracking of BMCs. Our main findings are the following: EPO treatment after MI results in (1) significant mobilization of BMCs into peripheral blood; (2) no depletion of bone marrow; (3) improved homing of BMCs into the infarcted myocardium; (4) improved BMC recruitment predominantly of CXCR-4\(^+\) cells; (5) increased serum VEGF levels and (6) reduced perfusion defects.

Our data on circulating EGFP\(^+\) BMCs showed an increase of all investigated BMC subpopulations after EPO treatment in peripheral blood. This finding confirms previous studies demonstrating increased numbers of circulating CD45\(^+\)CD34\(^+\) cells or endothelial progenitor cells (EPCs) after EPO administration in infarcted mice [9, 11]. Our model using chimeric mice with BM cells expressing EGFP proves that the origin of circulating and migrating cells is the BM. The same populations that were analysed in peripheral blood were also investigated in BM. The number of these cells remained unchanged after EPO administration despite its highly significant mobilizing property. This finding suggests a proliferating effect within bone marrow. This may be an advantage compared to the other mobilizing agents such as G-CSF, which is known to result in depletion of BM after release of BMCs [18, 19].

To investigate the fate of the mobilized BMCs after MI, we performed flow cytometry of a myocyte depleted cell fraction of the infarcted hearts. Our data show that EPO treatment may promote the migration of EGFP\(^+\) BMCs. All investigated subpopulations of BMCs were significantly up-regulated after EPO treatment in the ischaemic hearts. By far, the most distinctive increase was noticed in the population of EGFP\(^+\) CXCR-4\(^+\) cells. Previous studies could demonstrate, that the expression of SDF-1, which is the interacting ligand of CXCR-4, is increased after EPO treatment. Systemic

Fig. 1 EPO administration after myocardial infarction increased mobilization of EGFP\(^+\) BMCs from BM into peripheral blood in GFP-transgenic mice. (A) Representative FACS analyses of EGFP\(^+\) cells in bone marrow (left) and peripheral blood (right) of wild-type mice 10 weeks after BM-transplantation showing successful BM replacement. (B) Bar graph representing the percentage of EGFP\(^+\) cell populations (sub-classified by CD31, c-kit, CXCR-4, Sca-1) in peripheral blood of infarcted control mice (white bar) or EPO-treated mice (black bar). All data represent mean ± S.E.M. (n = 8).
Fig. 2 EPO administration after myocardial infarction increased homing of EGFP⁺ BMCs into ischaemic myocardium in GFP-transgenic mice. (A) Bar graph representing the percentage of myocardial EGFP⁺ cell populations (subclassified by CD31, c-kit, CXCR-4, Sca-1) of infarcted control mice (white bar) or EPO-treated mice (black bar). All data represent mean ± S.E.M. (n = 8). (B) Bar graph representing the fold-increase of EGFP⁺ subpopulations in the hearts of infarcted control mice (white bar) or EPO-treated mice (black bar). The represented value is the ratio of the mean of control mice and the mean of EPO-treated mice.

Fig. 3 VEGF serum levels. Bar graph representing the serum levels of VEGF of infracted control mice (white bar) and EPO-treated mice (black bar). Data represent mean ± S.E.M. (n = 6).
Fig. 4 Quantification of myocardial perfusion defects by pinhole SPECT. (A) Representative short-axis, vertical long-axis and horizontal long-axis slices from a myocardial perfusion study of a mouse with myocardial infarction and EPO treatment at day 6 and (B) day 30. (C) Representative short-axis, vertical long-axis and horizontal long-axis slices from a myocardial perfusion study of an infarcted control mouse at day 6 and (D) day 30. A large anterolateral perfusion defect is evident extending from the apex to the mid-ventricular region. (E) Bar graph representing absolute change of perfusion defect size between baseline (day 6) and day 30 of control and EPO-treated mice (each n = 6), all values are mean ± S.E.M. (F) Perfusion defect size at day 6 and day 30 of each control and EPO-treated mouse. (G) Representative repetitive pinhole SPECT bull’s eye polar maps of control (upper row) and EPO-treated mice (bottom) at day 6 and day 30 after MI. White or green area represents LV perfusion defects with signal intensities below the threshold.
administration of EPO results in an up-regulation of SDF-1 in ischaemic myocardium [11]. Also local intracardiac injections of EPO after MI lead to increased expression of SDF-1 [20]. Our present finding supports the hypothesis that EPO may enhance migration of BMCs via the SDF-1/CXCR-4 axis. Therefore, the cardioprotective effects may be attributed to the strengthening of this axis, which was demonstrated in several studies to play a major role in homing, chemotaxis, engraftment and retention of BMCs in the ischaemic myocardium [21, 22].

To achieve a translational level towards a clinical use of EPO, we analysed myocardial perfusion by pinhole SPECT, an appropriate imaging method for therapy monitoring and follow-up examinations. SPECT indirectly reflects vascularization, perfusion defects and infarct sizes, respectively [12]. Therefore, this imaging method reflects the main effects of EPO treatment after MI. On the one hand, reduced size of infarction is because of reduced apoptosis. Stimulation of the EPO receptor results in an activation of antiapoptotic pathways, which were shown to be involved in cardioprotective effects of EPO treatment after MI [4–6]. On the other hand, improved perfusion over time is because of enhanced neovascularization, which is related to increased mobilization and recruitment of BMCs and augmented expression of angiogenic factors, predominantly VEGF in the ischaemic myocardium [9, 11, 23, 24]. Previous histological data showed an increase of vessel density in the infarct border zone [11]. This neovascularization was demonstrated to be related to migrated BMCs [9, 10]. Two factors may play a pivotal role for BMC recruitment and therefore neovascularization. As discussed earlier, the SDF-1/CXCR-4 axis is strengthened by EPO treatment resulting in increased numbers of migrated CXCR-4+ BMCs. The second important factor is VEGF, that was shown to affect BMC migration to the ischaemic hearts and whose expression in the myocardium correlates with the extent of neovascularization [9, 23].

Our data generated by the clinical SPECT device reflect these mechanisms, which are involved in perfusion changes after EPO treatment in infarcted mice. Six days after MI, perfusion defects were similar in EPO- and placebo-treated animals. However, the change of perfusion defect size from day 6 to 30 after MI showed a significant difference between both groups. Perfusion defects after EPO treatment were reduced over time, which suggest a long sustained improvement of cardiac function attenuating the development of an ischaemic cardiomyopathy after MI.

First clinical trials on EPO treatment after MI reveal very heterogeneous results. As some trials cannot show any effect after EPO treatment, others demonstrate an increase of ejection fraction or a decrease of major adverse cardiac events [25–28]. This heterogeneity may be because of the usage of different EPO derivatives or different treatment regimes. To optimize EPO treatment for ischaemic diseases, further clinical trials will have to address this aspect.

Our preclinical study shows that short-term EPO treatment after MI enhances mobilization and homing of BMCs into the ischaemic myocardium. The effect is most prominent on CXCR-4+ cells indicating a strengthening of the SDF-1/CXCR-4+ axis. Increased homing of CXCR-4+ cells was associated with a reduction of perfusion defects determined by pinhole SPECT. Further preclinical studies using transgenic mice will have to unravel the question to which extent direct receptor-dependent pathways are involved in these EPO induced cardioprotective effects.

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Conflict of interest

The authors confirm that there are no conflicts of interest.

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