**Bioengineering of Humanized Bone Marrow Microenvironments in Mouse and Their Visualization by Live Imaging**

Diana Passaro¹, Ander Abarrategi¹, Katie Foster¹, Linda Ariza-McNaughton¹, Dominique Bonnet¹  
¹Haematopoietic Stem Cell Laboratory, The Francis Crick Institute  
*These authors contributed equally

Correspondence to: Dominique Bonnet at dominique.bonnet@crick.ac.uk

URL: https://www.jove.com/video/55914  
DOI: doi:10.3791/55914

Keywords: Developmental Biology, Issue 126, Live imaging, two-photon microscopy, bone marrow, stroma, microenvironment, humanized niche, human hematopoietic stem cells, human leukemia, vasculature, endothelial cells, mesenchymal stromal cells, BMP2

Date Published: 8/1/2017

Citation: Passaro, D., Abarrategi, A., Foster, K., Ariza-McNaughton, L., Bonnet, D. Bioengineering of Humanized Bone Marrow Microenvironments in Mouse and Their Visualization by Live Imaging. J. Vis. Exp. (126), e55914, doi:10.3791/55914 (2017).

**Abstract**

Human hematopoietic stem cells (HSCs) reside in the bone marrow (BM) niche, an intricate, multifactorial network of components producing cytokines, growth factors, and extracellular matrix. The ability of HSCs to remain quiescent, self-renew or differentiate, and acquire mutations and become malignant depends upon the complex interactions they establish with different stromal components. To observe the crosstalk between human HSCs and the human BM niche in physiological and pathological conditions, we designed a protocol to ectopically model and image a humanized BM niche in immunodeficient mice. We show that the use of different cellular components allows for the formation of humanized structures and the opportunity to sustain long-term human hematopoietic engraftment. Using two-photon microscopy, we can live-image these structures in situ at the single-cell resolution, providing a powerful new tool for the functional characterization of the human BM microenvironment and its role in regulating normal and malignant hematopoiesis.

**Video Link**

The video component of this article can be found at https://www.jove.com/video/55914/

**Introduction**

Cell fate decisions observed in stem cell compartments are tightly regulated by both intrinsic and extrinsic factors. In particular, it is now widely recognized that the BM microenvironment plays a fundamental role in controlling the switch in HSCs from a quiescent to an active state, as well as in their self-renewal or differentiation fate decision. Moreover, recent findings indicate that hematological malignancies affect the function of the BM microenvironment, pointing to the existence of active crosstalk between the two compartments. Despite recent advances, many key questions remain about how the activity of specific BM-niche components contribute to HSC behavior and malignant transformation.

The BM microenvironment is a highly heterogeneous and complex mixture of many different cell types, each with specialized functions. The abundant endothelial (EC) and vascular component regulate nutrient and metabolite turnover, the ingress and egress of different cells to and from the BM, and several HSC functions. Mesenchymal stromal cells (MSCs), a heterogeneous population of undifferentiated stem cells and progenitors committed through three different lineages (i.e., osteogenic, chondrogenic, an adipogenic), are another fundamental component of the BM niche. These MSCs localize both in central areas of the BM and in the proximity to the endosteal region. They may be associated with vascular structures and are implicated in the regulation of HSC function.

Many reports suggest that HSCs reside in various defined sites within the marrow and that their function might depend upon their precise localization. Most of the present knowledge regarding HSCs and their interaction with the BM microenvironment derives from murine studies. The use of xenograft models has extended this knowledge to human normal and malignant HSCs, engrafting within the murine BM of immunodeficient mice. Although this represents a valid model, it still presents many challenges, such as the need to condition the recipient mouse in most cases to allow for human HSC homing and engraftment or the cross-species barrier and its poorly understood influence on cell-cell interactions and functions.

The use of neutralizing antibodies and genetically modified mice, along with xenotransplantation, has been instrumental in highlighting the complex dialog that human HSCs establish with their microenvironments. The introduction and development of intravitral two-photon confocal microscopy has moved these studies a step forward, allowing for the direct, high-resolution, and dynamic imaging of the bone marrow and provides a powerful tool for the functional characterization of the BM microenvironment and its role in regulating HSC function. In order to circumvent some of the problems arising in classical xenotransplantation models, the concept of engineering a humanized BM structure has been brought to the fore. Merging biomaterials and cell-implantation concepts, reports have shown the feasibility of mimicking the human bone marrow microenvironment in heterotopic regions. This opens the possibility of using bioengineering in mouse models to study human normal and malignant hematopoiesis, tumorigenesis, and metastasis.
Based on previous experience in bone tissue engineering and in vivo imaging, we describe a protocol to bioengineer and live-image organotypic human BM tissues. These structures originate from the implantation of human BM-derived stromal cells into collagen-based scaffolds subcutaneously grafted in immunodeficient mice. In a previous report, we demonstrated that human MSCs ensure the formation of a human microenvironment adequate for the engraftment of human hematopoietic cells. Furthermore, here we describe how the co-implantation of other human BM cellular components, such as human endothelial cells (hEC), and cytokines important for bone formation (e.g., hBMP2), cooperate with hMSCs to generate different humanized microenvironments, which can be live-imaged in situ.

Protocol

All animal experiments were performed under PPL 70/8904, approved by the U.K. Home Office and in accordance with Cancer Research UK guidelines. The use of human umbilical cord blood (UCB) and primary human acute myeloid leukemia (AML) samples was approved by the East London Ethical Committee after receiving consent and was carried out in accordance with the Declaration of Helsinki.

1. Bioengineering Collagen-based Scaffolds with Human Hematopoietic and Stromal Cells

**NOTE:** The entire protocol should be performed in sterile conditions and with sterile material. Cell culture medium 1 corresponds to hMSC medium (MEM-α, P/S, and 10% hMSC-FBS); cell culture medium 2 corresponds to EC medium (M199, 20% FBS, P/S, 10mM HEPE, 50 µg/mL heparin, 2 mM glutamine and 50 µg/mL ECGS) and cell culture medium 3 corresponds to hematopoietic cell medium (H5100 and P/S).

1. Prepare umbilical cord blood mononuclear cells (CB-MNCs) or primary AML (bone marrow or peripheral blood MNCs) using a Ficoll-Paque density gradient, according to well-established protocols.
   1. For AML, deplete the T cells using OKT.3 antibody. Incubate 4 µg of OKT.3 per 1 x 10^7 AML MNCs for 30 min at room temperature before washing the cells in PBS. If required, cryopreserve the MNCs in FBS with 10% DMSO at 2 x 10^6 cells per mL.
2. Prepare hMSC (culture medium 1) and EC (culture medium 2) cell cultures. Plate hMSCs (see the Table of Materials) on regular cell culture flasks in hMSC medium. Plate ECs (see the Table of Materials) on collagen 1-coated surfaces in EC medium.
3. At 85-90% cell confluence remove the medium, wash twice with PBS, and add trypsin-EDTA solution (20 µL per cm^2).
   1. After 5 min, check that cells are detached. Recover the cells by diluting 1:3 with cell culture medium. Centrifuge at 300 x g for 5 min and re-suspend in the corresponding medium for each cell type and count the cells using a Neubauer chamber.
   2. Use cells at 2 x 10^5 - 10^6 cells per mL. If both cell types need to be used together, mix the hMSC and EC suspensions in a 1:1 ratio.
4. Transfer the cell suspension to an insulin syringe.
5. Using a scalpel, cut the sterilized gelatin sponge (e.g., gelfoam) initial scaffold (20 mm x 60 mm x 7 mm) into 24 pieces of similar size (6.6 mm x 7.5 mm x 7 mm; Figure 1A and B).
6. Reconstitute gelatin scaffolds by immersion in PBS (5 min).
7. One by one, gently put the scaffolds on a sterile tissue to remove excess PBS. Transfer the scaffolds to one well of a 24-well plate (ultra-low attachment surface) and use the syringe to inject 50 µL containing 10^7 - 10^8 cells (hMSC alone or in combination with hEC; Figure 1C).
8. Repeat step 1.7 with each scaffold until all required scaffolds are seeded with stromal cells.
9. Incubate for 1 h inside a cell culture incubator (37 °C and CO2 5%).
10. Fill each well with 3 mL of cell culture medium 1 (Figure 1D) and return the scaffolds to a cell culture incubator (37 °C and CO2 5%) for overnight incubation. Use cell culture medium 2 if ECs are used in the scaffolds.
11. Thaw CB-MNCs and isolate CD34^+ cells from them following an appropriate CD34^+ section kit protocol. Suspend the selected CD34^+ cells in medium 3 and count them in a Neubauer chamber.
   **NOTE:** Here, cells were used at a concentration of 2 x 10^5 cells per mL.
   1. If AML patient-derived primary samples are used, thaw the cells, dilute them 1:10 in PBS, centrifuge them for 5 min at 300 x g, resuspend the cells in PBS-2% FBS, add anti-human CD3 antibody (2 - 4 µg per 10^7 cells), and incubate at room temperature for 30 min. Centrifuge for 5 min at 300 x g and resuspend in hematopoietic cell medium supplemented with cytokines (20 ng/mL granulocyte-colony stimulating factor (G-CSF), 20 ng/mL IL-3, and 20 ng/mL thrombopoietin (TPO)).
12. Repeat steps 1.7 - 1.9 but in this case seed 1 x 10^5 human hematopoietic cells instead of stromal components, as above.
   1. Fill the well with 3 mL of cell culture medium 3 (Figure 1D) and return the scaffolds to a cell culture incubator (37 °C and CO2 5%) for overnight incubation. Use a 1:1 mix of cell culture media 2 and 3 if ECs are used in the scaffolds.
13. For only recombinant human bone morphogenetic protein-2 (rhBMP-2) carrier scaffolds, gently put the scaffolds one by one on a sterile tissue to remove excess PBS. Transfer the scaffolds to one well of a u-bottom, 96-well plate (Figure 1E) and add 5 µL of rhBMP-2, thoroughly covering the scaffold.
   1. Add 20 µL of thrombin followed by 20 µL of fibrinogen, thoroughly covering the scaffold each time (Figure 1F). Repeat the procedure for each scaffold until all required scaffolds are treated and then incubate for 5 - 10 min at 37 °C. Check if coagulation has successfully formed.

2. Surgical Implantation of Bioengineered Scaffolds

**NOTE:** Here, either male or female, 6- to 12-week-old NSG mice were used. As the animals are immunodeficient, all procedures should be done in sterile conditions. Steps 2.10 - 2.13 are related to survival strategies and post-surgical care.

1. 60 - 120 min before surgery, subcutaneously administer pain medication (carprofen, 5 mg/kg bodyweight/mouse).
2. Induce anesthesia in a chamber with 0.5% isoflurane and 2 L/min O2. Mice should be monitored continuously during the procedure. Transfer the animal to the surgical area in prone position in order to have easy access to the back. Keep the animal under anesthesia using a nose covering the scaffold.
1. Switch on the microscope and the computer, start the software by clicking "Start System," and go to the "Acquisition" mode.

2. Tick the "Show manual tools" box. In the "Laser" menu switch "on" the two-photon laser and allow it to warm up and stabilize.

3. In the "Imaging" menu, simultaneously activate "Channel Mode" and "Switch track every Frame." In the "Light Path" menu, select "Non Descanned" and "Main Beam Splitter MBS 760+." Tick to activate the four NDDs and set the configuration as illustrated in Figure 3.

NOTE: With this configuration, the collagen signal from bone structures (second harmonic generation, SHG) is collected at 380 - 485 nm, FITC-hCD31+ human endothelial cells and AF488- hCD45+ human hematopoietic cells at 500-550 nm, and 655-VPA to visualize vascular structures.

4. Euthanize the mouse via cervical dislocation.

5. Using sharp scissors, make a longitudinal skin incision on the back of the mouse, near the original implantation site.

6. With the help of tweezers and scissors, carefully separate the skin from the subcutaneous pocket where the scaffold has been implanted.

7. Hold the scaffold with tweezers and gently explant it from the skin by cutting the residual membrane and tissue surrounding the scaffold using scissors. See examples of scaffolds to be recovered in Figure 2.

8. Secure the scaffold with fast-acting adhesive glue to an imaging plate (a 35 mm x 10 mm Petri dish) and fill with saline solution (PBS) at room temperature.

9. For BMP scaffolds, before filling the plate with PBS, use a surgical microdrill to thin the bone surface under a microsurgical microscope; this allows fluorophore visualization and high-resolution image capture. Use either the 1.2- or 1.6-mm burrs, depending upon the size of the scaffold.

NOTE: The user will realize how much to drill depending upon the thickness of the bone. In general, as the BMP scaffolds are vascularized, the bone will slightly change color and become more red when approaching the correct thickness for imaging.

10. Insert the plate onto the stage of the confocal microscope.

4. Live-imaging Using Two-photon Microscopy

NOTE: When using non-descanned detectors (NDD), always use the NDD slider for imaging to direct the fluorescence to the NDD. The microscope configuration is provided in Figure 3.

1. Set the "Zoom" to 1 for the initial scan of the image, and increase it if required to focus on particular areas.

2. Place the plate containing the scaffold on the microscope stage under the 20X, 1.0 NA water-immersion lens and lower the lens until it touches the saline solution. Set the focus of the lens on the scaffold using the microscope eyepieces, using a lamp as the light source.

3. Activate the "Z-stack" menu, select the "First/Last" function, and set the required interval between two sub-sequential slices (e.g., 2-µm Z-stack). Keep the intervals constant within the Z-stack.

4. Select "Live" to image a live scan of the sample and adjust the "Digital Gain" and "Digital Offset" for optimal exposure. To visualize multiple channels at the same time, select the "Split" function.

5. In the "Stage" menu, while in "Live" mode, scan the image and "Mark" regions of interest (ROI), such as the location of human hematopoietic cells and vascular structures. When the scan of the complete sample is finished, move to the first ROI to start imaging.

10. In "Live" mode, set the top and bottom of the 3D Z-stack surrounding the area of interest using the "Set first" and "Set last" functions. Once finished, set the center, "C." Start the acquisition of the ROI with the "start experiment" button. See examples of images in Figure 4, Figure 5, and Figure 6.

11. Once acquisition is complete, save the image in the designated folder. Move to the next ROI and repeat step 4.10. Once the experiment is complete, remove the imaging plate from the microscope, carefully detach the sample from the plate, and clean any residual glue.
5. Sample Processing for Histology and Immunostaining

NOTE: Samples are processed according to the protocol described in the JoVE general laboratory techniques describing sample fixation, embedding, and sectioning processes. Bone-forming samples should be treated for 7 days in an EDTA-based decalcifying agent between the fixation and embedding processes. The blocking/permeabilization solution is 10 mM PBS pH 7.4 buffer with 1% Triton X-100, 1% bovine serum albumin (BSA), and 10% normal goat serum (NGS).

1. Put the slices in xylene for 10 min, xylene for 5 min, 100% ethanol for 5 min, 70% ethanol for 5 min, 50% ethanol for 5 min, and H2O for 5 min.
2. Transfer the slices to a citrate-based antigen unmasking working solution.
3. Boil the slices for 15 min and allow them to cool to room temperature.
4. Wash the slices in 10 mM PBS pH 7.4 solution with 1% Triton X-100 (5 min, 3 times).
5. Transfer the samples to the blocking/permeabilization solution and incubate for 30 min.
6. Add primary antibody diluted in blocking/permeabilization solution and incubate overnight at 4 °C.
7. Wash the slices in 10 mM PBS pH 7.4 solution with 1% Triton X-100 (5 min, 3 times).
8. Add secondary antibody diluted in blocking/permeabilization solution for 1 h in the dark at room temperature.
9. Wash with H2O (5 min, 3 times).
10. To reduce background fluorescence, immerse the slices in Sudan Black working solution for 10 min, in the dark and at room temperature.
11. Wash the slices in H2O (5 min, 3 times).
12. Mount the slices using fluorescent mounting medium with DAPI (0.5 µg/mL).
13. Store the slices at 4 °C and check that the mounting medium is dry before conducting fluorescent imaging. See example images in Figure 7.

Representative Results

In Figure 1, representative images of the scaffold cell seeding and implantation processes are shown. In Figure 1C, note that cells are injected directly into the scaffold. In Figure 1G, note that an incision is made in the back of the mouse, where the subcutaneous pocket is created and the scaffold is implanted. Figure 2 shows the gross morphology of different scaffolds implanted in NSG mice and retrieved after 8 weeks. Note the slight vascularization in hMSC seeded scaffolds (Figure 2A). The co-seeding of human ECs with hMSCs in the scaffold allows for the formation of more relevant vasculature in scaffolds (Figure 2B). Finally, the presence of rhBMP-2 induces bone formation. The retrieved scaffolds are bigger in this case, and they are constituted by bone-resembling hard tissue.

Figure 3 shows the channel configuration setup on the microscope for live-imaging with NDD (details in the figure legend). Figure 4 and Video 1 show human hematopoietic cells in hMSC-coated scaffolds. Scaffolds were explanted 8 weeks post-implantation and after the intravenous inoculation of AF488-hCD45 antibody and 655-VPA. This procedure allows for the visualization of implanted human hematopoietic cells and the vascular structure by two-photon confocal microscopy. In this case, the images show blood vessels (655-VPA) in scaffolds and the long-term engraftment of human hematopoietic cells (AF488-hCD45) in the scaffold parenchyma. Figure 5 and Video 2 correspond to human scaffolds seeded with hECs and hMSCs. 8 weeks after surgery, scaffolds were explanted after the intravenous inoculation of FITC-hCD31 antibody and 655-VPA, and images were acquired with a two-photon confocal microscope, as mentioned before. Images show the participation of hECs in vessel formation in the scaffold, resulting in a murine-human chimeric vasculature.

Figure 6A shows representative data of the approach used to stimulate bone formation in MSC scaffolds. Similar to previous figures, 8 weeks after implantation, the intravenous inoculation of 655-VPA was performed, scaffolds were retrieved, and images were acquired with two-photon confocal microscopy. rhBMP-2-stimulated scaffolds induce the formation of bone tissue, which could be visualized due to the SHG (cyan color in the images) provided by the calcium in the bone. The provided images also show the formation of cavities and vascularized endosteal tissue, which highly resemble the BM endosteal tissue. In Figure 6B and Video 3, hECs were co-implanted with hMSCs. Scaffolds were retrieved after the intravenous inoculation of FITC-hCD31 antibody and 655-VPA, and two-photon confocal microscopy images show the participation of hECs in the neovascularization in a bone-forming scaffold.

Figure 7 shows representative images of histology, a procedure performed to corroborate previously described results. Immunofluorescent images show mouse vasculature, hECs, hMSCs, and long-term engrafted human hematopoietic cells in the scaffold structures. Scaffolds retrieved from mice were fixed and used for immunofluorescence. In the rhBMP-2 carrier bone-forming scaffolds (Figure 7D-F), note the morphology of the tissue, resembling mature bone marrow with adipose tissue. In this bone-forming scaffold, we show that hMSCs are fibroblasts, which would indicate that they contribute to newly formed tissue as stromal cells. We also show human adipocyte marker expression, which would indicate that hMSCs also contribute to adipose tissue formation.
Figure 1. Representative Images of the Cell-seeding and Implantation Processes. A) Initial scaffold and its cutting method using a scalpel. B) 24 pieces obtained from the initial scaffold. C) Scaffold cell-seeding method using a syringe. D) Cell-seeded scaffolds with culture medium, ready to be implanted. E-F) Specific steps for bone-forming scaffolds: E) scaffold being transferred to a 96-well, u-bottom plate and F) representative image of the method used to add rhBMP2, thrombin, and fibrinogen to the scaffold. G-J) Surgical implantation procedure under general anesthesia: G) wound created in the skin and scaffold implantation, H) implantation method, and I-J) wound closing procedure using surgical glue. Please click here to view a larger version of this figure.

Figure 2. Different Scaffolds Retrieved from Mice. Representative images of MSC scaffolds (left), MSC+EC scaffolds (middle), and MSC+EC+BMP scaffolds (right). Please click here to view a larger version of this figure.
Figure 3. Channel Configuration. The microscope filter setup is shown. A) There are four NDD detector modules; in the first module, there are two filter cubes; the second and third modules have one filter cube each; and the last module has no cube (not used). The first photomultiplier tube (PMT) is for the far-red channel (640 - 690 nm), reflecting the lower wavelengths; the following ones are 380 - 485 nm, 500 - 550 nm, and 555 - 625 nm (the order is always from the lower to higher wavelengths). B) The fluorophore emissions detectable with the above configurations (color coded). Please click here to view a larger version of this figure.
Figure 4. MSC Scaffolds Allow for the Formation of a Niche for Human Hematopoietic Cells. A) and B) 3D reconstructions of Z-stacks taken post-explant, after intravenous inoculation with AF488-hCD45 (green), to label human hematopoietic cells, and 655-VPA (magenta) to label vasculature. Scale bars represent 20 µm in A and B (upper panels) and 5 µm in B (lower panels). Please click here to view a larger version of this figure.
Video 1. MSC Scaffolds Allow for the Formation of a Niche for Human Hematopoietic Cells. 3D reconstruction of human hematopoietic cells (AF488-hCD45) associated with the vasculature (655-VPA) in the MSC scaffold (collagen structures: SHG, cyan). Each stack measures 140 x 140 µm. Please click here to view this video. (Right-click to download.)

Figure 5. Human ECs Participate in the Formation of Humanized Vessels in MSC Scaffolds. 3D reconstruction of vasculature (655-VPA) lined by ECs of human origin (FITC-hCD31) in MSC+EC scaffolds. Scale bars represent 20 µm. Please click here to view a larger version of this figure.

Video 2. Human ECs Participate in the Formation of Humanized Vessels in MSC Scaffolds. 3D reconstruction of human ECs (FITC-hCD31) lining the vasculature (655-VPA) in MSC+EC scaffolds. Each stack measures 240 x 240 µm. Please click here to view this video. (Right-click to download.)
Figure 6. rhBMP-2 Carrier Scaffolds have Bone Surfaces and Humanized Vasculature Similar to the Bone Marrow. A) 3D reconstruction of MSC+BMP scaffolds showing the formation of bone structures (SHG-cyan) and vasculature (655-VPA). Scale bars represent 100 µm (left), 70 µm (middle), and 50 µm (right). B) 3D reconstruction of MSC+EC+BMP scaffolds showing humanized vessels (655-VPA) lined with human ECs (FITC-hCD31). Scale bars represent 50 µm (left) and 30 µm (middle and right). Please click here to view a larger version of this figure.

Video 3. rhBMP-2 Carrier Scaffolds have Bone Surfaces and Humanized Vasculature Similar to the Bone Marrow. 3D reconstruction of MSC+VERA+BMP scaffold (bone: SHG; vessels: 655-VPA; human ECs: FITC-hCD31). Each stack measures 600 x 600 µm. Please click here to view this video. (Right-click to download.)
Discussion

Significance with Respect to Existing Methods:

In this protocol, we described a method to generate different humanized microenvironments in mice and to visualize their architecture via two-photon microscopy and histology. The representative data provided shows the feasibility of the approach, using different stromal cells to engineer humanized tissues. The protocol has specific applications to the study of human hematopoietic cells and bone marrow niche-derived cells in normal and pathological conditions. These applications include the study of clonal evolution, drug screening, and crosstalk between human HSCs and stromal components. In the emerging field of tissue engineering, several alternative approaches have been proposed. Approaches of note include the development of 3D humanized BM structures \textit{in vitro}\textsuperscript{55,56,57,58,59,60,61,62,63} and the orthotopic graft of humanized BM scaffolds \textit{in vivo}\textsuperscript{64}. Our approach has the advantage of combining both the complexity of the \textit{in vivo} system with the easy anatomical accessibility of the humanized tissue graft.

Modifications and Troubleshooting:

A source of variability in this protocol can be found in the selection of cells used to seed the scaffolds. In our work, we used BM-derived hMSCs. However, mesenchymal cells can be obtained from several tissues, which may show distinctive properties depending upon the origin. Therefore, the use of hMSCs derived from different organs can be considered. However, their ability to form bone tissue \textit{in vivo} should be tested prior to use in this protocol. This protocol uses a commercially available human endothelial cell source (i.e., E4ORF1-transduced HUVEC). Recently, the use of organ-specific endothelial cells for different purposes has been reported\textsuperscript{65,66}. Furthermore, the use of primary hECs derived from the BM could represent an interesting improvement to the protocol. Therefore, the use of different sources of endothelial cells may produce different \textit{in vivo} outcomes.

We used NSG immunocompromised recipient mice to favor the implantation of humanized scaffolds and to avoid tissue rejection. We do not exclude the possibility of using this protocol to engineer ectopic bone marrow tissues in other mouse strains. Indeed, rhBMP-2 can induce bone formation in different mammalian models\textsuperscript{47,48,49,50,52}. However, differences in cell viability and long-term transplantation are likely to be observed using different strains/models.

The timing of scaffold recovery can also be flexible, depending upon the final purpose of the experiment. In the presented protocol, we recover samples at 8 - 12 weeks after implantation to assess long-term hematopoietic engraftment. To study early steps of the human BM niche formation (e.g., osteochondral tissue formation\textsuperscript{57} or vascular development), different time points can be chosen.

The live-imaging technique we described in this protocol is indicated for short-term imaging of explants. The use of an equilibrated chamber for maintaining physiological temperature, oxygen tension, and CO\textsubscript{2} concentration should be considered in cases of long-term imaging, such as to study motility behaviors.

Critical Steps within the Protocol:

Among the challenges related to the protocol, we would highlight the technical skills required for some steps. Mesenchymal and endothelial cells should be used at low cell passage numbers; otherwise, they will not be able to support human hematopoietic cell engraftment \textit{in vivo} or to participate in de novo vasculature and bone formation \textit{in vivo}. We recommend the use of hMSCs and hECs at passages 1 - 5. Scaffold preparation and cell-seeding steps require basic cell-culture skills and knowledge of the properties of the specific cells used in the procedure. The surgery protocol is quite straightforward but requires some practice. Maintenance of an aseptic environment to avoid contamination of the implanted scaffolds in immunodeficient mice is crucial to ensure the success of the experiment. Sample explant and live imaging require surgical
practice (especially for the use of the micродrill) and knowledge of the microscope system. Finally, sample processing and histology require basic knowledge of the techniques to be used.

Limitations of the Technique:

The approach we describe allows for the visualization of live human hematopoietic cells seeding a humanized bone marrow microenvironment, with human endothelial cells forming vascular structures and mesenchymal cells forming bone/bone marrow space. As the tissue is formed in vivo, the final engineered scaffold will still be chimeric (human and murine). This issue should be taken into account, as the chimeric tissue may not fully mimic human bone marrow complexity and environment.

The scaffolds implanted have a limited size (we tried a maximum of 6.6 x 7.5 x 7 mm), and therefore, they are able to host a limited number of cells for xenotransplantation. The absolute number of recovered cells will also be limited; thus, the number of implanted scaffolds should be calculated as a function of the number of cells required for the experiment.

The imaging application we described is particularly useful for observing large areas of live tissue at depths of 150-200 µm from the surface without disrupting the architecture and damaging the cells. Therefore, it does not allow for the visualization of the whole scaffold. If a complete scan of the tissue is required, standard immunofluorescence approaches would be more appropriate.

Future Applications:

The future direction of this bioengineered model would be to increase the complexity of the human components in the tissue. The knowledge and characterization of the human BM niche has progressed in recent years, and the described protocol could be an interesting platform to study the function of these new cellular components and soluble factors, as well as their roles in supporting normal/malignant HSCs.

Furthermore, the imaging technique provides the potential for intravitall imaging of the scaffolds in longitudinal studies, which would require technical improvements in imaging the scaffolds in live, anesthetized mice, with post-surgery recovery. This approach would require additional steps and is currently under investigation in the laboratory.

Disclosures

The authors have nothing to disclose.

Acknowledgements

We thank the staff in the core facilities at the Francis Crick Institute (Biological Research facility, In Vivo Imaging and Experimental Histopathology) and Yolanda Saavedra-Torres and Mercedes Sanchez-Garzon, the vets at Crick and LRI respectively, for their valuable help. We are grateful to Dr. W. Grey for critically reading the manuscript. D.P. was supported by a non-clinical research fellowship from the EHA. This work was supported by The Francis Crick Institute, which receives its core funding from Cancer Research UK (FC001045), the UK Medical Research Council (FC001045), and the Welcome Trust (FC001045).

References

1. Hoggatt, J., Kfouri, Y. Scadden, D. T. Hematopoietic Stem Cell Niche in Health and Disease. *Annu Rev Pathol.* **11**, 555-581 (2016).
2. Hanoun, M. *et al.* Acute myelogenous leukemia-induced sympathetic neuropathy promotes malignancy in an altered hematopoietic stem cell niche. *Cell Stem Cell.* **15** (3), 365-376 (2014).
3. Frisch, B. J. *et al.* Functional inhibition of osteoblastic cells in an in vivo mouse model of myeloid leukemia. *Blood.* **119** (2), 540-550 (2012).
4. Zhang, B. *et al.* Altered microenvironmental regulation of leukemic and normal stem cells in chronic myelogenous leukemia. *Cancer Cell.* **21** (4), 577-592 (2012).
5. Schepers, K. *et al.* Myeloproliferative neoplasia remodels the endosteal bone marrow niche into a self-reinforcing leukemic niche. *Cell Stem Cell.* **13** (3), 285-299 (2013).
6. Krause, D. S. *et al.* Differential regulation of myeloid leukemias by the bone marrow microenvironment. *Nat Med.* **19** (11), 1513-1517 (2013).
7. Mendez-Ferrer, S., Scadden, D. T. Sanchez-Aguilera, A. Bone marrow stem cells: current and emerging concepts. *Ann N Y Acad Sci.* **1335**, 32-44 (2015).
8. Boulaïs, P. E. Frenette, P. S. Making sense of hematopoietic stem cell niches. *Blood.* **125** (17), 2621-2629 (2015).
9. Ding, L., Morrison, S. J. Haematopoietic stem cells and early lymphoid progenitors occupy distinct bone marrow niches. *Nature.* **495** (7440), 231-235 (2013).
10. Kunisaki, Y. *et al.* Arteriolar niches maintain haematopoietic stem cell quiescence. *Nature.* **502** (7473), 637-643 (2013).
11. Pinho, S. *et al.* PDGFRalpha and CD51 mark human nestin+ sphere-forming mesenchymal stem cells capable of hematopoietic progenitor cell expansion. *J Exp Med.* **210** (7), 1351-1367 (2013).
12. Mizoguchi, T. *et al.* Osterix marks distinct waves of primitive and definitive stromal progenitors during bone marrow development. *Dev Cell.* **29** (3), 340-349 (2014).
13. Zhou, P., Wang, Y., Li, D., Hu, S. Y., Chen, G. H. [Therapeutic efficacy of mixed hematopoietic stem cell transplantation for pediatric hematologic diseases]. *Zhongguo Shi Yan Xue Ye Xue Za Zhi.* **22** (2), 434-439 (2014).
14. Sugiyama, T., Kohara, H., Noda, M., Nagasawa, T. Maintenance of the hematopoietic stem cell pool by CXCL12-CXCR4 chemokine signaling in bone marrow stromal cell niches. *Immunity.* **25** (6), 977-986 (2006).
15. Tzeng, Y. S. *et al.* Loss of Cxcl12/Sdf-1 in adult mice decreases the quiescent state of hematopoietic stem/progenitor cells and alters the pattern of hematopoietic regeneration after myelosuppression. *Blood.* **117** (2), 429-439 (2011).
16. Pearce, D. J. et al. AML engraftment in the NOD/SCID assay reflects the outcome of AML: implications for our understanding of the heterogeneity of AML. Blood. 107 (3), 1168-1173 (2006).
17. Sanchez, P. V. et al. A robust xenotransplantation model for acute myeloid leukemia. Leukemia. 23 (11), 2109-2117 (2009).
18. Uzan, B. et al. Interleukin-18 produced by bone marrow-derived stromal cells supports T-cell acute leukemia progression. EMMBO Mol Med. 6 (6), 821-834 (2014).
19. Foster, K. et al. Different Motile Behaviors of Human Hematopoietic Stem versus Progenitor Cells at the Osteoblastic Niche. Stem Cell Reports. 5 (5), 690-701 (2015).
20. Hawkins, E. D. et al. T-cell acute leukemia exhibits dynamic interactions with bone marrow microenvironments. Nature. 538 (7626), 518-522 (2016).
21. Lo Celso, C. et al. Live-animal tracking of individual haematopoietic stem/progenitor cells in their niche. Nature. 457 (7225), 92-96 (2009).
22. Lassailly, F., Foster, K., Lopez-Onieva, L., Currie, E., Bonnet, D. Multimodal imaging reveals structural and functional heterogeneity in different bone marrow compartments: functional implications on hematopoietic stem cells. Blood. 122 (10), 1730-1740 (2013).
23. Holzapfel, B. M., Wagner, F., Thibaudneau, L., Levesque, J. P., Hutmacher, D. W. Concise review: humanized models of tumor immunology in the 21st century: convergence of cancer research and tissue engineering. Stem Cells. 33 (6), 1696-1704 (2015).
24. Scotti, C. et al. Engineering of a functional bone organ through endochondral ossification. Proc Natl Acad Sci USA. 110 (10), 3997-4002 (2013).
25. Scotti, C. et al. Recapitulation of endochondral bone formation using human adult mesenchymal stem cells as a paradigm for developmental engineering. Proc Natl Acad Sci USA. 107 (16), 7251-7256 (2010).
26. Kuznetsov, S. A. et al. Single-colony derived strains of human marrow stromal fibroblasts form bone after transplantation in vivo. J Bone Miner Res. 12 (9), 1335-1347 (1997).
27. Bianco, P., Robey, P. G. Skeletal stem cells. Development. 142 (6), 1023-1027 (2015).
28. Vaiselbuh, S. R., Edelman, M., Lipton, J. M., Liu, J. M. Ectopic human mesenchymal stem cell-coated scaffolds in NOD/SCID mice: an in vivo model of the leukemia niche. Tissue Eng Part C Methods. 16 (6), 1523-1531 (2010).
29. Groen, R. W. et al. Reconstructing the human hematopoietic niche in immunodeficient mice: opportunities for studying primary multiple myeloma. Blood. 120 (3), e9-e16 (2012).
30. Chen, Y. et al. Human extramedullary bone marrow in mice: a novel in vivo model of genetically controlled hematopoietic microenvironment. Blood. 119 (21), 4971-4980 (2012).
31. Reinisch, A. et al. A humanized bone marrow ossicle xenotransplantation model enables improved engraftment of healthy and leukemic human hematopoietic cells. Nat Med. 22 (7), 812-821 (2016).
32. Sontakke, P. et al. Modeling BCR-ABL and MLL-AF9 leukemia in a human bone marrow-like scaffold-based xenograft model. Leukemia. 30 (10), 2064-2073 (2016).
33. Theocharides, A. P., Rongvaux, A., Fritsch, K., Flavell, R. A., Manz, M. G. Humanized hemato-lymphoid system mice. Haematologica. 101 (1), 5-19 (2016).
34. Antonelli, A. et al. Establishing human leukemia xenograft mouse models by implanting human bone marrow-like scaffold-based niches. Blood. 128 (25), 2949-2956 (2016).
35. Holzapfel, B. M. et al. Tissue engineered humanized bone supports human hematopoiesis in vivo. Biomaterials. 61, 103-114 (2015).
36. Reinisch, A. et al. Epigenetic and in vivo comparison of diverse MSC sources reveals an endochondral signature for human hematopoietic niche formation. Blood. 125 (2), 249-260 (2015).
37. Lee, J. et al. Implantable microenvironments to attract hematopoietic stem/cancer cells. Proc Natl Acad Sci USA. 109 (48), 19638-19643 (2012).
38. Lee, J. et al. Multiple genetically engineered humanized microenvironments in a single mouse. Biomater Res. 20 (19), 1-13 (2016).
39. Ho, M. S., Medcalf, R. L., Livesey, S. A., Traianedes, K. The dynamics of adult haematopoiesis in the bone and bone marrow environment. Br J Haematol. 170 (4), 472-486 (2015).
40. Bersani, F. et al. Bioengineered implantable scaffolds as a tool to study stromal-derived factors in metastatic cancer models. Cancer Res. 74 (24), 7229-7238 (2014).
41. Thibaudneau, L., Holzapfel, B. M. et al. Mimicking breast cancer-induced bone metastasis in vivo: current transplantation models and advanced humanized strategies. Cancer Metastasis Rev. 33 (2-3), 721-735 (2014).
42. Holzapfel, B. M. et al. Species-specific homing mechanisms of human prostate cancer metastasis in tissue engineered bone. Biomaterials. 35 (13), 4108-4115 (2014).
43. Thibaudneau, L., Holzapfel, B. M., Hutmacher, D. W. Humanized mouse models for primary bone tumor and bone metastasis research. Cell Cycle. 14 (14), 2191-2192 (2015).
44. Thibaudneau, L. et al. A tissue-engineered humanized xenograft model of human breast cancer metastasis to bone. Dis Model Mech. 7 (2), 299-309 (2014).
45. Abarrategi, A., Foster, K., Hamilton, A., Mian, S., Passaro, D., Gribben, J., Mufti, G., Bonnet, D. Versatile humanized niche model enables study of normal and malignant human hematopoiesis. J Clin Invest. 127 (2), in press (2017).
46. Abarrategi, A. et al. In vivo ectopic implantation model to assess human mesenchymal progenitor cell potential. Stem Cell Rev. 9 (6), 833-846 (2013).
47. Rubio, R. et al. Bone environment is essential for osteosarcoma development from transformed mesenchymal stem cells. Stem Cells. 32 (5), 1136-1148 (2014).
48. Abarrategi, A. et al. Multiwall carbon nanotube scaffolds for tissue engineering purposes. Biomaterials. 29 (1), 94-102 (2008).
49. Abarrategi, A. et al. Gene expression profile on chitosan/rhBMP-2 films: A novel osteoinductive coating for implantable materials. Acta Biomater. 5 (7), 2633-2646 (2009).
50. Abarrategi, A. et al. Biological properties of solid free form designed ceramic scaffolds with BMP-2: in vitro and in vivo evaluation. PLoS One. 7 (3), e34117 (2012).
51. Abarrategi, A. et al. Chitosan scaffolds for osteochondral tissue regeneration. J Biomed Mater Res A. 95 (4), 1132-1141 (2010).
52. Abarrategi, A. et al. Improvement of porous beta-TCP scaffolds with rhBMP-2 chitosan carrier film for bone tissue application. Tissue Eng Part A. 14 (8), 1305-1319 (2008).
53. Prasain, N., Meador, J. L., Yoder, M. C. Phenotypic and functional characterization of endothelial colony forming cells derived from human umbilical cord blood. J Vis Exp. (62) (2012).
54. General Laboratory Techniques. Histological Sample Preparation for Light Microscopy. J Vis Exp. JoVE Science Education Database (2016).
55. Hong, J. K., Yun, J., Kim, H., Kwon, S. Three-dimensional culture of mesenchymal stem cells. Tissue Eng Regen Med. 12 (4), 211-221 (2015).
56. Bara, J. J. et al. Three-dimensional culture and characterization of mononuclear cells from human bone marrow. Cytotherapy. 17 (4), 458-472 (2015).
57. Dong, H. W., Qin, S., Rafailovich, M., Ma, Y. Developing an Optimal Biofunctional Scaffold for Hematopoietic Stem Cell Quiescent Maintenance and Expansion. N Am J Med Sci. 8 (2), (2015).
58. Raic, A., Rodling, L., Kalbacher, H., Lee-Thedieck, C. Biomimetic macroporous PEG hydrogels as 3D scaffolds for the multiplication of human hematopoietic stem and progenitor cells. Biomaterials. 35 (3), 929-940 (2014).
59. Miyoshi, H., Morita, M., Ohshima, N., Sato, C. Expansion of mouse hematopoietic progenitor cells in three-dimensional cocultures on frozen-thawed stromal cell layers formed within porous scaffolds. Exp Hematol. 43 (2), 115-124 (2015).
60. Cuddihy, M. J., Wang, Y., Machi, C., Bahng, J. H., Kotov, N. A. Replication of bone marrow differentiation niche: comparative evaluation of different three-dimensional matrices. Small. 9 (7), 1008-1015 (2013).
61. Sharma, M. B., Limaye, L. S., Kale, V. P. Mimicking the functional hematopoietic stem cell niche in vitro: recapitulation of marrow physiology by hydrogel-based three-dimensional cultures of mesenchymal stromal cells. Haematologica. 97 (5), 651-660 (2012).
62. Leisten, I. et al. 3D co-culture of hematopoietic stem and progenitor cells and mesenchymal stem cells in collagen scaffolds as a model of the hematopoietic niche. Biomaterials. 33 (6), 1736-1747 (2012).
63. Ferreira, M. S. et al. Cord blood-hematopoietic stem cell expansion in 3D fibrin scaffolds with stromal support. Biomaterials. 33 (29), 6987-6997 (2012).
64. Baldwin, J. G. et al. Periosteum tissue engineering in an orthotopic in vivo platform. Biomaterials. 121, 193-204 (2017).
65. Rafii, S., Butler, J. M., Ding, B. S. Angiocrine functions of organ-specific endothelial cells. Nature. 529 (7586), 316-325 (2016).
66. Seandel, M. et al. Generation of a functional and durable vascular niche by the adenoviral E4ORF1 gene. Proc Natl Acad Sci USA. 105 (49), 19288-19293 (2008).
67. Medyouf, H. The microenvironment in human myeloid malignancies: emerging concepts and therapeutic implications. Blood. In press (2017).