Generation of a functional liver tissue mimic using adipose stromal vascular fraction cell-derived vasculatures

S. S. Nunes†, J. G. Maijub, L. Krishnan‡, V. M. Ramakrishnan, L. R. Clayton, S. K. Williams, J. B. Hoying* & N. L. Boyd*

Cardiovascular Innovation Institute, University of Louisville, Louisville, KY, USA.

One of the major challenges in cell implantation therapies is to promote integration of the microcirculation between the implanted cells and the host. We used adipose-derived stromal vascular fraction (SVF) cells to vascularize a human liver cell (HepG2) implant. We hypothesized that the SVF cells would form a functional microcirculation via vascular assembly and inosculation with the host vasculature. Initially, we assessed the extent and character of neovasculatures formed by freshly isolated and cultured SVF cells and found that freshly isolated cells have a higher vascularization potential. Generation of a 3D implant containing fresh SVF and HepG2 cells formed a tissue in which HepG2 cells were entwined with a network of microvessels. Implanted HepG2 cells sequestered labeled LDL delivered by systemic intravascular injection only in SVF-vascularized implants demonstrating that SVF cell-derived vasculatures can effectively integrate with host vessels and interface with parenchymal cells to form a functional tissue mimic.

Tissue replacement is a potential strategy for regeneration of different organs affected in multiple conditions such as organ failure and congenital abnormalities. Cell transplantation offers an alternative to treat patients with organ failure, such as in liver diseases1,2. However, minimal engraftment is achieved with this approach1,4. One of the major caveats in tissue replacement therapies is to promote effective vascularization of the transplanted tissue in order to prevent death and promote engraftment of transplanted cells. Several approaches have been utilized in an attempt to promote vascularization of implanted tissues such as the delivery of angiogenic growth factors to recruit host vessels or co-implantation of endothelial and angiogenic signaling cells with target tissue cells (reviewed in5,6). Although considerable progress has been achieved, significant obstacles such as short half-life of growth factors in the tissues resulting in regression of newly formed vasculatures7,8 and potential source of endothelial and angiogenic signaling cells for human transplants still need to be addressed.

Adipose-derived stromal vascular fraction (SVF) cells are an attractive cell population identified for transplantation studies since human adipose tissue is an easily accessible and dispensable tissue source that can provide large numbers of cells suitable for implantation with little donor morbidity and patient discomfort. In addition, SVF cell preparations have been shown to be safely and effectively transplanted to either an autologous or allogeneic host and can be manufactured in accordance with Good Manufacturing/Tissue Practice guidelines8.

SVF cells are obtained from the enzymatic digestion of adipose tissue to single cells followed by discarding adipocytes. They are a mix of heterogeneous cell populations composed of endothelial cells, fibroblasts, perivascular cells, immune cells and undefined stem cell sub-populations10–12. The potential of SVF cells to promote vascularization and improve organ function when delivered to sites of ischemia has been demonstrated in animal models of peripheral ischemic disease13–15 and myocardial infarction16,17.

Here, our goal was to harness the vascularization potential of SVF cells in vivo to generate an effective vascular interface between host and transplanted liver cells resulting in a functional tissue mimic. We show that (1) adipose-derived SVF cells have a potent intrinsic vascularizing potential, (2) culturing freshly isolated SVF cells retains this vascularization potential despite possible changes in cell populations, and (3) SVF cell-derived vasculatures form a functional interface between host and implanted parenchymal cells.

Results

Adipose stromal vascular fraction cells form perfused microvasculatures. One of the key technical hurdles for developing a functional tissue mimic is providing a vascular interface between the host circulation and implanted...
parenchymal cells. The freshly isolated stromal vascular fraction (SVF) from adipose is rich in vascular and other relevant cells\(^\text{18}\) capable of incorporating into vessels \textit{in vivo}\(^\text{14}\). Similarly, cultured SVF cell populations also exhibit vascularizing potential\(^\text{19,20}\), supporting the use of both fresh and cultured SVF cells (fSVF and cSVF, respectively) as cell sources in transplantation therapies. Based on these past findings, we hypothesized that adipose SVF cells alone are capable of forming \textit{de novo} a new vasculature that would be amenable to use in vascularizing a tissue mimic. To test this hypothesis, we used SVF cell preparations from transgenic rats ubiquitously expressing GFP\(^\text{21}\) to form implants. As predicted, both fSVF and cSVF cells in a simple 3D collagen matrix free of exogenous growth factors self-assembled to form a perfused vasculature (Fig. 1). For both SVF cell preparations, complete vascular trees consisting of arterioles, capillaries and venules were observed and comprised entirely of GFP\(^+\) cells, indicating an SVF origin (Fig. 1). While both fSVF and cSVF generated perfused vasculatures, those formed by cSVF had lower vessel densities than fSVF-derived vasculatures (fSVF, 94.9 \pm 22; cSVF, 59.2 \pm 8 vessels/field of view) and total vessel perfusion was significantly less, (fSVF, 97.4 \pm 0.8; cSVF, 86.7 \pm 1.9) (Fig. 1). Additionally, the average vessel diameter within the cSVF-formed vasculatures was significantly higher suggesting a lower proportion of smaller capillary-like diameters than in fSVF-formed vasculatures (fSVF, 11.7 \pm 1.5; cSVF, 14.6 \pm 2.3) (Fig. 1).

**Adipose stromal vascular fraction cells contribute to angiogenesis.** Another critical issue with functionalizing an implanted tissue mimic is efficient integration into the mimic-host vasculatures. Using an experimental model of neovascularization involving the implantation of angiogenic microvessels\(^\text{22,23}\), we next investigated the ability of SVF cells to incorporate into an angiogenic vascular bed, an activity essential to vascular integration. As with \textit{de novo} vessel assembly, both fresh and cultured SVF cells participated in the formation of new vessel elements during active angiogenesis (Fig. 2). During the early phases of neovascularization, which is dominated by angiogenesis and immature network formation, SVF cells were intimately associated with the nascent, endothelial cell-derived neovessels throughout the developing neovasculature. In the later implants, the mature vasculatures that formed were comprised of GFP\(^+\) (i.e. SVF-derived) and GFP-negative (i.e. non-SVF-derived) cells (Fig. 2). Moreover, many of the non-SVF-derived vessels were populated with SVF cells or were chimeras of non-SVF-derived and SVF-derived vessel segments (Fig. 2). In mature angiogenic implants containing ISVF, GFP\(^+\) cells were observed in endothelial and perivascular positions of all vessel types. In contrast, cSVF cells were found predominately in perivascular positions and rarely in the endothelial position (Fig. 2). In addition, the extent of cSVF cell incorporation into the formed vasculature was approximately half that of fSVF cells (fSVF, 24.6 \pm 10.4%; cSVF, 13 \pm 6.6%) (Fig. 2).

**Cultured SVF cells have fewer CD31 and cKit positive cells than fresh SVF cells.** These differences in incorporation potential and vascular position suggest that submitting SVF cells to culture promotes either a selection of a perivascular phenotype or changes in the population potential. To investigate the different cell populations present in fresh and cultured SVF, we assessed the expression of different cell type markers by flow cytometry (Fig. 3). Consistent with the vascularizing potential and predicted from a related study\(^\text{14}\), cSVF cell population contains less than half the number of CD31\(^+\) cells (presumably endothelial cells) than ISVF cells (Fig. 3). Similarly, the proportion of c-Kit\(^+\) progenitor cells was greatly reduced in cSVF cells as compared to fSVF cells. However, the proportions of cells expressing markers for monocyte/macrophages (CD14), perivascular cells (PDGFR-\(\beta\)) and multipotent progenitors (CXCR4, c-Met) was not different (Fig. 3). The similar presence of PDGFR-\(\beta\) cells in both SVF preparations might explain the shared potential for establishing mural/perivascular coverage of the new vessel elements.

**Human freshly isolated adipose SVF cells vascularize implanted parenchymal cells.** Having demonstrated the vascularizing potential of SVF cells using a transgenic lineage marker, we next determined the vascularizing potential of clinically relevant human SVF cells. To do this, we repeated the above \textit{de novo} assembly experiments using fresh (fSVF) and cultured (cSVF) isolated from GFP rats were seeded in 3-dimensional collagen type I gels and implanted subcutaneously into immunocompromised mice. After 4 weeks, host mice were perfused with dextran-TRITC through jugular injection. Representative images of vasculatures formed 4 weeks post-implantation are shown. Vessel density (number of vessels/field of view), percentage of vessels perfused (*p = 0.001) and average vessel diameter (*p = 0.02) are shown. Values are reported as mean \pm s.e.m.; n = 3/condition.
Freshly isolated SVF cells derived from discarded lipo-aspirates with the exception that the SVF cells in collagen constructs were implanted for 6 weeks instead of 4 weeks. As with the rat SVF cells, when implants were removed and vessels stained with GSI-TRITC, Representative images of vascularizations formed 14 and 28 days post-implantation. Black arrow shows SVF in endothelial cell position. White arrows show SVF incorporated in perivascular position. Quantification of SVF incorporation into neovessels 28 days post-implantation (percentage of total vessel volume) Values are reported as mean ± s.d.; *p = 0.01, n = 4 (fSVF); n = 8 (cSVF).

Freshly isolated adipose SVF cells functionally interface with implanted parenchymal cells. Because of the close association between SVF cell-derived vessels and HepG2 clusters, we next determined if this vascularized cell system was functional. To do this, we took advantage of the fact that HepG2 cells express the LDL receptor and take up LDL similar to mature hepatocytes by examining LDL uptake in the vascularized implants. As expected, HepG2 cell implants vascularized with fresh SVF cells took up DiI-labeled LDL (DiI-LDL) injected intravenously into the host mouse (Fig. 5). Approximately 83% of the HepG2 clusters were associated with a vascular network or DiI-LDL uptake, while approximately 67% of the HepG2 clusters were associated with both. Further analysis indicates a strong correlation (r = 0.909) between the presence of vessels and DiI-LDL uptake by HepG2 cell clusters (Fig. 5). Indeed, HepG2 clusters not associated with a vasculature did not co-localize with DiI-LDL despite DiI-LDL uptake by host liver (Fig. 5).

**Discussion**

With a relatively simple strategy, we show for the first time that functional, vascularized tissue mimics can be generated by combining parenchymal and adipose-derived SVF cells. In this case, the tissue mimic was a model liver module using a human model hepatocyte cell line (HepG2) as the parenchyma. Central to this strategy is the ability of adipose-derived SVF cells (either freshly isolated or cultured) to spontaneously form de novo a mature microvasculature. Importantly, the uptake of LDL by the HepG2 cells demonstrates that this formed microvasculature serves as a functional vascular interface between the host circulation and the parenchymal cells. The vascular-parenchyma integration observed in the SVF-based implant, intrinsic to native tissues, highlights the therapeutic potential of this implant design/strategy. While we demonstrated proof-of-principle using a liver tissue mimic, we envision this use of adipose SVF cells as an enabling solution with broad applicability. Related to this and due to the inherent vascularization ability of isolated adipose SVF cells, we envision a point-of-care strategy whereby freshly harvested SVF cells from readily acquired liposapirates can be used in an autologous fashion. Conversely, given that cultured SVF cells retain the ability to form de novo blood-perfused vascularities, a more therapeutically convenient “off-the-shelf” approach could be employed by using banked, pooled adipose SVF cells expanded by culture (albeit low passage number). The low immunogenicity of adipose-derived cells makes the allogeneic approach feasible. This immune-privileged aspect of adipose SVF cells may even facilitate the use of allogeneic parenchymal cells in the implant design/strategy. While we demonstrated proof-of-principle using a liver tissue mimic, we envision this use of adipose SVF cells as an enabling solution not be available. Finally, multiple Phase I clinical trials using different adipose-derived SVF preparations as a source for therapeutic mesenchymal cells indicate that these cells are very safe.

Previous attempts towards the development of vascularized liver grafts for transplantation consisted of incorporating vascular endothelial growth factor into scaffolds to enhance vascularization of transplanted hepatocytes. However, the authors did not investigate vessel perfusion or function of implanted hepatocytes. Here we demonstrate that when combined with HepG2 parenchymal cells, SVF cell-derived vasculatures envelop these cells, forming a functional interface. Indeed, we demonstrate the effective integration of transplanted liver tissue mimics six weeks post-implantation through the metabolic interaction between SVF formed vessels and parenchyma cells, as illustrated by the uptake of fluorescently labeled LDL by HepG2 cells. This proof-of-principle system suggests that other therapeutic cells could be combined with SVF to form modular tissue mimics for delivery or removal of circulating biomolecules.

The simple liver tissue mimic was developed as a modular system designed to perform a specific function (LDL uptake in this case). Similarly, tissue mimic modules with different functional purposes could be assembled by incorporating different parenchymal cells along with the vascularizing adipose SVF cells. In this way, via our modular approach, more complex organoids capable of performing multiple, potentially integrated, physiological functions could be generated by combining these different multiple tissue mimics. This modular strategy is also scalable by simply implanting more or less of the modules to meet therapeutic need. Additionally, select

---

**Figure 2 | Adipose stromal vascular fraction cells contribute to angiogenesis**. Freshly isolated and cultured SVFs significantly differ in their ability to incorporate into sites of neovascularization. fSVF and cSVF isolated from GFP rats were co-implanted with microvessel fragments derived form non-GFP rats into immunocompromised mice for 14 or 28 days, when implants were removed and vessels stained with GSI-TRITC. Values are reported as mean ± s.d.; *p = 0.01, n = 4 (fSVF); n = 8 (cSVF).
modules (or all) could be removed should there be an unexpected, deleterious outcome to the implantation (e.g. infection). Depending on the configuration, these mimics, such as the liver mimic presented here, could prove useful not only as an implantable functional replacement (e.g. LDL clearance) for regenerative medicine, but also as a human model tissue system for triaging/developing drug candidates targeting specific parenchyma types, evaluating drug metabolism (as with the hepatocyte-like module), and other translational and mechanistic investigations.

While the inherent vascularization capability of adipose SVF cells is maintained in early passage culture, the capacity of these cells to incorporate into vascular sites of neovascularization (i.e. angiogenic neovessels) is altered, suggesting that culturing has an effect on the SVF cells. This is demonstrated not only by the significant decrease in SVF incorporation into formed neovessels but also by the position of the incorporated cells (endothelial and perivascular for fresh SVF; mostly perivascular for cultured SVF). Flow cytometry of select markers revealed a significant decrease in the percentage of CD31+ and cKit+ cells after culture, suggesting a reduction in the proportion of endothelial cell phenotypes. This reduction corresponds to a lower density (i.e. number) of vessels formed de novo by the cultured SVF cells and is consistent with the idea that the endothelial cells present in an adipose SVF cell isolate are required for vascular assembly. Interestingly, the proportion of cells with perivascular phenotype (PDGFR-β+ cells) did not change with culture. Again, this is consistent with the observation that cultured SVF cells preferentially incorporated into the mural position in angiogenic neovessels.

It’s important to note that plating and culture conditions we employed differ from those used by others selecting for adipose-derived stem cells (ADSC). While there are cells expressing mesenchymal stem cell-like markers in our early-passage, cultured SVF cells, we clearly have mixed cell phenotypes present that are not typically observed in the other reported ADSC phenotypes. These mixed phenotypes observed in our cultured SVF cells may explain why the cultured SVF cells are able to generate de novo a vasculature (as all necessary cell types appear to be present), albeit to a lesser extent than with the freshly isolated SVF cells. Whether or not extended culturing of the SVF cells (beyond P0 or P1) alters further cell phenotypes and, consequently, the vascularizing ability remains to be determined.

One of the most intriguing aspects of the current study is the ability of SVF cells, either fresh or cultured, to go from a single-cell suspension to a self-assembled functionally mature vasculature. At present it is unknown how this heterogeneous cell mix works together to reassemble back into a vasculature or which specific cell types are necessary. As shown by Koh, et al., and indicated here, endothelial cells play an essential role in this process. However, endothelial cells alone are insufficient to form a mature vasculature either in vitro or in vivo. Clearly non-endothelial support cells are required to achieve vessel stabilization and maturation. Within the SVF are these support cells, such as perivascular cells and/or mesenchymal stem cells. But, also other stromal cells present in the isolate, such as fibroblasts and macrophages, may be important.

Figure 3 | Expression of cell surface markers in freshly isolated (black bars) and cultured (white bars) SVF cells. Cells were stained for the different molecules and analyzed by fluorescent flow cytometry. Percentage of cells positive for a specific molecule above isotype control is shown. Values are reported as mean ± s.d.; *p = 0.009 (CD31) and 0.02 (c-kit); n = 3/condition. At the 95% confidence level, α = 0.929.

Figure 4 | Human freshly isolated adipose SVF cells vascularize implanted parenchymal cells. (A–C) Freshly isolated human SVF seeded in collagen type I gels and implanted subcutaneously into immunocompromised mice. After four weeks, implants were stained with UEA-TRITC. (D–F) Human SVF and HepG2 beads constructs implanted for 6 weeks.
Although it is possible that vascular beds from all tissues, when isolated and disassembled, would show the same self-assembly capacity as demonstrated here by adipose-derived SVF cells, the adipose vasculature has been proposed to be evolutionarily less mature than other more quiescent vascular beds and thus more plastic. Perhaps this plasticity is important to allow tissue, and thus vascular, remodeling in response to the energy storage requirements of adipose tissue. Besides its relative abundance and accessibility compared to other adult cell sources, these results highlight adipose-derived SVF clinical utility for vascularization under a variety of relevant conditions.

In conclusion, we demonstrate for the first time that adipose SVF cell-derived vasculatures from rodent and human sources can effectively integrate with host vessels and interface with parenchymal cells (model hepatocyte cells in this case) to form a functional, implanted tissue mimic module and proof-of-principle therapeutic potential. This enabling technology can also be expanded to generate a variety of tissue mimics and cellular modules, by simply changing the parenchymal cell type (e.g. cardiomyocytes, β-cells, or engineered therapeutic cells). The LDL uptake observation suggests that the adipose-derived vasculatures in these implant modules can acquire functional specificity, an important aspect for therapeutic efficacy and mimic function. This approach whereby abundant therapeutic cells are utilized without selection or further manipulation, beyond the initial isolation process, creates new avenues towards tissue mimic and therapeutic applications including the ability to incorporate disease- and/or patient-specific dynamics.

Methods

Ethics statement. All animal experiments were performed in compliance with institutional guidelines, as per US National Institutes of Health Guide for the Care and Use of Laboratory Animals and were approved by University of Louisville Institutional Animal Care and Use Committee procedures and policies (IACUC #12059, 12060).

Rodent and human SVF isolation. Adipose-derived SVF cells were isolated from the epididymal fat pads of male, retired breeder Sprague-Dawley rats (Charles River) under anesthesia [ketamine (40–80 mg/kg) and xylazine (5–10 mg/kg)]. Green fluorescent protein (GFP)-tagged SVF were obtained from Sprague-Dawley rats that ubiquitously express GFP (Rat Research and Resource Center, University of Missouri, Columbia, MO). Human SVF were isolated from adipose tissue obtained from abdominoplasty (IRB Exempt, #09.0037). Harvested fat was washed in 0.1% BSA-PBS, finely minced, and digested in 2 mg/ml type I collagenase solution (Worthington Biochemical Company, Freehold, NJ, USA) for 40 min at 37°C with vigorous shaking. Adipocytes were removed by centrifugation, and the entire cell pellet was washed with 0.1% BSA-PBS. Cells were either immediately used (Fresh SVF, fSVF) or plated into gelatin-coated plates (Cultured SVF, cSVF 5 × 10⁶ cells/cm²) in fresh media (DMEM supplemented with 2 mM L-glutamine, 50 µg/ml ECGS and 10% FBS). Cultured SVF were used at P0 after 5–7 days when cells reached confluence.
Flow cytometry analysis. cSVF were dissociated with non-enzymatic Cell Disociation Buffer (Sigma) after reaching confluence (PF) and fixed with 4% paraformaldehyde for 10 min at room temperature. Cells were blocked with PBS containing 5% fetal bovine serum (FBS) for 30 minutes on ice and incubated with the following antibodies in blocking buffer on ice for 1 hour: anti-CD14 (1:100), anti-CD31-APC (1:500) (BD Biosciences); anti-ckit (1:100, Abcam); anti-CD45R (1:100), anti-CD31-PerCP (1:100), anti-CD90-APC (1:100, Stem Cell Biotechnology) overnight at 4°C. Secondary antibodies were used: mouse-Alexa Fluor 488 (1:400) (Jackson Immunoresearch) and anti-rabbit-Cy3 (1:500) (Jackson Immunoresearch) for 30 min at 4°C.

Microvascular isolation. Fat-derived microvessels (FVM) were isolated from rat epididymal fat by limited collagenase digestion and selective screening as previously described23,24. The collagenaseogen used (type I; Worthington Biochemical Company, Freehold, NJ, USA) was lot tested to yield high numbers of fragments with intact morphologies. These vessel fragments have the potential to form a microcirculation composed of different vessel types 4 weeks post implantation in vivo in 3-dimensional collagen gels25.

HepG2 cell culture. HepG2 cells were cultured in T-75 tissue culture flasks in HepG2 growth media consisting of Dulbecco’s Modified Eagle’s Media high glucose, 10% fetal bovine serum, 1% penicillin/streptomycin, and 1% L-glutamine (Invitrogen Camarillo, CA, USA). Media was changed every other day and cells were grown to confluence. At that time they were prepared for Cy3-lectin (Vector labs, Burlingame, CA, USA). To evaluate vessel perfusion with TRITC/Fluorescence conjugated or Cy5-streptavidin GSI (rodent SVF) or UEAI cation free (DCF)-PBS, samples were imaged en bloc with an Olympus MPE FV1000 hours with 10% goat serum (Sigma), samples were incubated overnight with implantation and fixed in 4% paraformaldehyde for 20 minutes. Samples were washed. The last 70% ethanol wash was carried overnight. The following day, ethanol was removed and 10 mL of HepG2 growth media was added for a total of four washes. The last wash was removed and HepG2 cells were passaged into a resuspension of 1 × 10^6 cells/mL. 6 × 10^6 cells were added to 4 mL of HepG2 media containing Cy3-lectin and gently mixed. The bead-cell mixture was added to a 100 mm petri dish (BD Falcon) and incubated for three days at 37°C and 5% CO₂ for optimal microcarrier coverage.

Preparation of 3-dimensional constructs and in vivo implantation. To form the 3D constructs, fresh or cultured SVF (10^6 cells/mL) were suspended into 3 mg/mL of collagen type I (BD Biosciences, San Jose, CA, USA) and 0.2 mL of the suspension was seeded into wells of 48-well culture plates. Constructs were implanted subcutaneously on the flanks of Rag1-/- mice as previously described22. To assess the potential of fresh and cultured SVF to participate in the neovascularization process, fresh or cultured SVF from GFP rats were suspended into collagen gels concomitantly with isolated FMs (20,000/mL) (FMB/SVF/collagen suspensions were pipetted into wells of a 48-well culture plate (0.2 mL/well) to form a 3D construct that were either cultured in DMEM + 10% FBS or implanted subcutaneously on the flanks of Rag1-/- mice as previously described. Alternatively, SVF were seeded in the presence of HepG2 cells before implantation.

Implant analysis. Microvascular constructs were harvested at either 4 or 6 weeks after implantation and fixed in 4% paraformaldehyde for 20 minutes. Samples were permeabilized with 0.5% Triton X-100 and rinsed with PBS. After blocking for two hours with 10% goat serum (Sigma), samples were incubated overnight with fluorescent or biotin conjugated lectins. Following three 15 minute washes in dextran free (DFF) PBS, samples were imaged en bloc with an Olympus MPE-FV1000 Confocal Microscope and analyzed with Amira 5.2 (Visage Imaging, Inc, San Diego, CA, USA). SVF cells were identified by either constitutive expression of GFP (when obtained from animals that ubiquitously and constitutively express GFP) or labeling with TRITC/Fluorescence conjugated or Cy3-streptavidin GSI (rodent SVF) or UEAI (human SVF) lectin (Vector labs, Burlingame, CA, USA). To evaluate vessel perfusion in the implanted constructs, host mice were perfused intravenously with the blood tracer dextran-TRITC 20,000,000 MW for 15 minutes before the constructs were harvested. Confocal microscopy images of implants (from 3–12 images stacks each per one of 5 implants) with HepG2-GFP clusters were identified and examined for presence of GS1-Cy5 vasculature. Dil-LDL or both. Images without or HepG2-GFP clusters were not included. Significant differences between HepG2-GFP clusters with both GS1-Cy5 vessels and Dil-LDL and those with either one or the other or none were determined using a two-tailed t-test between the sample pairs of interest. To determine if Dil-LDL uptake is correlated with the presence of GS1-Cy5 vasculature, HepG2-GFP clusters positive for Dil-LDL were plotted against those clusters positive for GS1-Cy5 vasculature. The Pearson correlation coefficient was then calculated for statistical correlation between the two variables. Significant differences in measured parameters (Figs. 1–3) between fresh and cultured SVF cells (n = 3/condition) was determined by Student’s t-test with a normality check.
33. Brody, V. C. et al. Human umbilical vein endothelial cells display high-affinity c-kit receptors and produce a soluble form of the c-kit receptor. *Blood* **83**, 2145–2152 (1994).

34. Lammie, A. et al. Expression of c-kit and kit ligand proteins in normal human tissues. *J. Histochem. Cytochem.* **42**, 1417–1425 (1994).

35. Majumder, S., Brown, K., Qiu, F. H. & Besmer, P. c-kit protein, a transmembrane kinase: identification in tissues and characterization. *Mol. Cell. Biol.* **8**, 4896–4903 (1988).

36. Abramsson, A., Lindblom, P. & Betsholtz, C. Endothelial and nonendothelial sources of PDGF-B regulate pericyte recruitment and influence vascular pattern formation in tumors. *J. Clin. Invest.* **112**, 1142–1151 (2003).

37. Bjarnegard, M. et al. Endothelium-specific ablation of PDGFB leads to pericyte loss and glomerular, cardiac and placental abnormalities. *Development* **131**, 1847–1857 (2004).

38. Zhao, Y., Waldman, S. D. & Flynn, L. E. Multilineage co-culture of adipose-derived stem cells for tissue engineering. *J. Tissue Eng. Regen. Med.* (2012).

39. Rupnick, M. A. et al. Adipose tissue mass can be regulated through the vasculature. *Proc. Natl. Acad. Sci. U. S. A.* **99**, 10730–10735 (2002).

40. Chang, C. C. et al. Angiogenesis in a microvascular construct for transplantation depends on the method of chamber circulation. *Tissue Eng. Part A* **16**, 795–805 (2010).

41. Hoying, J. B., Boswell, C. A. & Williams, S. K. Angiogenic potential of microvessel fragments established in three-dimensional collagen gels. *In Vitro Cell. Dev. Biol. Anim.* **32**, 409–419 (1996).

42. Boyd, N. L. et al. Microvascular mural cell functionality of human embryonic stem cell-derived mesenchymal cells. *Tissue Eng. Part A* **17**, 1537–1548 (2011).

43. Carmona, R. et al. Immunolocalization of the transcription factor Slug in the developing avian heart. *Anat. Embryol. (Berl)* **201**, 103–109 (2000).

Acknowledgments

Authors would like to thank Kaitlin Shumate for technical assistance.

Author contributions

Experimental Design and Interpretation: S.S.N., J.G.M., L.K., V.M.R., S.K.W., J.B.H., N.L.B.; Data acquisition and data analysis: S.S.N., J.G.M., L.K., V.M.R., L.R.C., J.B.H., N.L.B.; Draft/revise manuscript: S.S.N., J.G.M., J.B.H., N.L.B.; In vivo models: S.S.N., J.G.M., V.M.R.; Microscopy: S.S.N., J.G.M., V.M.R.; Cytometry: S.S.N., L.R.C.; Image processing and statistical analysis: S.S.N., J.G.M., L.K.; Administrative and technical support: S.K.W., J.B.H., N.L.B., S.S.N., J.B.H. and N.L.B. wrote the main manuscript text. S.S.N. contributed to figures 1–4. J.G.M. and V.M.R. contributed with figures 4–5. L.R.C. contributed to figure 3. S.K.W., J.G.H. and N.L.B. provided administrative and technical support. All authors reviewed the manuscript.

Additional information

Funding: N.L.B.: AHA 11SDG7500025 and Kosair Children’s Charity Development Grant; J.B.H.: EB007556 and P30GM103507; S.K.W.: DK078175; and the Gheens Foundation, Inc. Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Nunes, S.S. et al. Generation of a functional liver tissue mimic using adipose stromal vascular fraction cell-derived vasculatures. *Sci. Rep.* **3**, 2141; DOI:10.1038/srep02141 (2013).

This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported license. To view a copy of this license, visit http://creativecommons.org/licenses/by-nc-sa/3.0