Therapeutic arteriogenesis by factor-decorated fibrin matrices promotes wound healing in diabetic mice

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Abstract
Chronic wounds in type-2 diabetic patients present areas of severe local skin ischemia despite mostly normal blood flow in deeper large arteries. Therefore, restoration of blood perfusion requires the opening of arterial connections from the deep vessels to the superficial skin layer, that is, arteriogenesis. Arteriogenesis is regulated differently from microvascular angiogenesis and is optimally stimulated by high doses of Vascular Endothelial Growth Factor-A (VEGF) together with Platelet-Derived Growth Factor-BB (PDGF-BB). Here we found that fibrin hydrogels decorated with engineered versions of VEGF and PDGF-BB proteins, to ensure protection from degradation and controlled delivery, efficiently accelerated wound closure in diabetic and obese db/db mice, promoting robust microvascular growth and a marked increase in feeding arterioles. Notably, targeting the arteriogenic factors to the intact arterio-venous networks in the dermis around the wound was more effective than the routine treatment of the inflamed wound bed. This approach is readily translatable to a clinical setting.

Keywords
Wound-healing, arteriogenesis, angiogenesis, VEGF, PDGF-BB, fibrin

Introduction
An estimated 463 million people were living with diabetes in 2019 and this number is expected to reach 700 million by 2045,1 making diabetes a major global health emergency. Obesity-associated type 2 diabetes mellitus (DM2) accounts for around 90% of all diabetes cases worldwide.1 Diabetic foot ulcers (DFU) are a common secondary complication of DM2,2 with a recurrence rate of 65% within 5 years3 and very serious sequelae, often necessitating amputation1 and even leading to death.4 Diabetic hyperglycemia has been implicated in the progression of vascular disease in both animal and clinical studies.5 In particular, deficient angiogenesis during the wound healing process causes areas of local skin ischemia and severely impaired blood flow, which profoundly delay re-epithelialization by resident epidermal stem cells.6

Attempts at improving the perfusion of chronic wounds in diabetic patients have focused on both vasculogenesis,
which relies on the in-situ recruitment of endothelial progenitor cells (EPCs), and therapeutic angiogenesis, that is, the stimulation of microvascular growth in the damaged tissue. This has been attempted either by topical application of growth factors such as VEGF or of mesenchymal stem cells (MSCs), which produce several paracrine factors that promote angiogenesis and granulation tissue formation in wounded tissues.7

In contrast, therapeutic arterio-genesis is the induction of new functional feeding arteries through the enlargement and remodeling of small non-perfused pre-existing vessels and is necessary to restore functional perfusion of ischemic tissue. The process of arteriogenesis is regulated through different mechanisms from angiogenesis, though the two are functionally connected.8 In fact, angiogenesis is best promoted by moderate doses of VEGF alone, whereas arteriogenesis is optimally stimulated by higher doses of VEGF together with PDGF-BB, which regulates the recruitment of pericytes and smooth muscle cells to newly formed vessels.9 In particular it was shown that coordinated co-delivery of both growth factors at an optimal ratio: (1) improved both collateral arteriogenesis and blood flow in a murine hindlimb ischemia model10 and (2) stimulated robust arteriogenesis, coupled to expanded microvascular capillary networks, both in murine skeletal muscle11 and murine diabetic skin.12

Therefore, here we investigated the potential of therapeutic arteriogenesis for diabetic wound healing by biomaterial-based controlled co-delivery of a high dose of engineered VEGF and PDGF-BB proteins. BKS.Cg-Dock7m+/+Leprdb/J mice (db/db mice) were used, as they spontaneously develop insulin resistance, diabetes and morbid obesity, and are the gold-standard model for DM2 (BKS.Cg-Dock7m+/+Leprdb/J (db/db) diabetic and obese murine strain) were purchased from Jackson Laboratory (Bar Harbor, ME, USA) to produce a local colony. Blood glucose levels and body weights were systematically measured once per week from the age of 8 till 10 weeks, when animals entered the experiment. Blood glucose levels were measured on tail-vein blood samples with a glucose meter (Ascensia Diabetes, Basel, Switzerland). Additionally, all animal were genotyped according to a protocol by the Jackson Laboratory, using the following primers in the Lepr gene: IMR0985 (Forward): 5′–AGAACGGACACTCTTTGAAAGTCTC–3′ and IMR0986 (Reverse): 5′–CATTCAACCATAAGTTA GGTGTTGTTG–3′. The DNA amplicon was digested with RsaI (Biocentric, Allschwil, Switzerland) and separated on a 2.75% Ethidium Bromide-stained agarose gel. Two bands of 108 bp and 27 bp identified the homozygous db/db mice, a single 135 bp band the wild-type mice and the presence of all three bands the heterozygous mice. Additionally, male mice displayed a further band of 170 bp.

**Materials and methods**

**BKS.Cg-Dock7m+/+Leprdb/J (db/db) mice**

Heterozygous mice of a spontaneous genetic mouse model of DM2 (BKS.Cg-Dock7m+/+Leprdb/J (db/db) diabetic and obese murine strain) were purchased from Jackson Laboratory (Bar Harbor, ME, USA) to produce a local colony. Blood glucose levels and body weights were systematically measured once per week from the age of 8 till 10 weeks, when animals entered the experiment. Blood glucose levels were measured on tail-vein blood samples with a glucose meter (Ascensia Diabetes, Basel, Switzerland). Additionally, all animal were genotyped according to a protocol by the Jackson Laboratory, using the following primers in the Lepr gene: IMR0985 (Forward): 5′–AGAACGGACACTCTTTGAAAGTCTC–3′ and IMR0986 (Reverse): 5′–CATTCAACCATAAGTTA GGTGTTGTTG–3′. The DNA amplicon was digested with RsaI (Biocentric, Allschwil, Switzerland) and separated on a 2.75% Ethidium Bromide-stained agarose gel. Two bands of 108 bp and 27 bp identified the homozygous db/db mice, a single 135 bp band the wild-type mice and the presence of all three bands the heterozygous mice. Additionally, male mice displayed a further band of 170 bp.

**Recombinant murine TG-VEGF and TG-PDGF-BB production**

Recombinant mouse TG-VEGF and mouse TG-PDGF-BB were produced as previously described.12,14 Briefly, VEGF and PDGF-BB were engineered at their N-terminus with the NQEQVSPL octapeptide, to allow their covalent cross-linking into fibrin hydrogels. Fusion proteins were expressed into the Escherichia coli strain BL21 (Dc3) pLys (Novagen, Madison, WI, USA) and isolated as previously described.12,14,18 Once produced, TG-VEGF and TG-PDGF-BB dimers were verified to be >99% pure by SDS/PAGE. Endotoxin level was verified to be under 0.05 EU/mg of protein using the human embryonic kidney (HEK)-Blue mTLR4 assay (Invivogen, San Diego, California, USA).

**Fibrin gels**

Fibrin matrices were prepared by mixing human fibrinogen (plasminogen-, von Willebrand Factor-, and fibronectin-depleted; 25 mg/mL; Enzymes Research Laboratories, Indiana, USA), fluorescent Alexa 647-conjugated fibrinogen (0.5 mg/mL; Invitrogen, California, USA), factor XIIa (3 U/mL; CSL Behring, Pennsylvania, USA), and thrombin (6 U/mL; Sigma-Aldrich, Missouri, USA) with 2.5 mM CaCl2 in 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid (Hepes) (Lonza, Basel, CH). Matrices containing TG-VEGF and TG-PDGF-BB were obtained by adding the
engineered proteins to the cross-linking enzymes solution before mixing with fibrinogen.

**Wounding and in vivo hydrogel delivery**

Animals were treated in accordance with Swiss Federal guidelines for animal welfare and the study protocol was approved by the Veterinary Office of the Canton of Basel-Stadt (Basel, Switzerland, Permit 2952). Surgeries were carried out under sterile conditions. Equal proportions of male and female mice were used in each group, so as to avoid potential sex-related bias. Ten-week old db/db mice were anesthetized by a mixture of oxygen (0.6 L/min) and 2% Vol Isofluorane for induction and 1.5%–1.8% Vol for maintenance. Analgesia was ensured by subcutaneous injection of Buprenorphine (0.1 mg/kg/dose) 30 min before surgery, as well as after 4 and 8 h and the next morning. Before surgery the dorsal skin was carefully disinfected by using a betadine solution (Mundipharma Medical Company, Basel, Switzerland). Two full-thickness punch biopsy wounds (6 mm in diameter) were performed on the dorsal skin. After surgery, animals were housed individually to prevent wounding by other animals. Wounds displayed mostly an elliptical shape, areas were measured as (1−[remaining wound area]/[initial wound area]). Since wounds displayed mostly an elliptical shape, areas were calculated from measuring the two mutually perpendicular major and minor radiuses by an electric digital caliper (Fisher Scientific, Reina, Switzerland), starting from the day of wounding and every 2 days thereafter until the sacrifice time-points, in mice previously anesthetized with Isofluorane inhalation.

**In vivo wound measurement**

Three mice were used to determine the maximum feasible treatment dose to be layered on the wound beds without overflow and also to confirm histologically the correct presence of the layered fibrin matrices on the exposed wound bed and the intradermal location of the injected gels. These animals were euthanized 2 h after gel delivery. For the study of wound healing kinetics, 30 db/db mice were divided into groups of five animals/experimental condition (10 wounds) and were followed over time. The percentage of wound closure over time was calculated as (1−[remaining wound area]/[initial wound area]). During this period, as well as after 4 and 8 h and the next morning, before surgery the dorsal skin was carefully disinfected by using a betadine solution (Mundipharma Medical Company, Basel, Switzerland). In vivo wound measurement

**Tissue staining**

For the studies performed on frozen and paraffin tissue sections, a separate set of 18 db/db mice were divided into groups of three animals/experimental condition (six wounds) and euthanized 7 days after treatment. Briefly, mice were anesthetized with i.p. Ketamine (100 mg/kg) and Xylazine (10 mg/kg) and sacrificed by intravascular perfusion of 1% paraformaldehyde in PBS pH 7.4 for 4 min under 120 mm/Hg of pressure. This was done to prevent vascular collapse upon termination of cardiac activity with loss of arterial pressure, and ensure reliable quantification of vascular diameters. Skin wounds were carefully harvested including the deepest dermal layers, and divided into two equal halves by cutting them longitudinally along their major diameter. The cranial half was post-fixed in 0.5% paraformaldehyde in PBS for 2 h at room temperature, cryo-protected in 30% sucrose in PBS overnight at 4°C, embedded in OCT compound (CellPath, Newtown, Powys, UK), frozen in freezing isopentane and cryo-sectioned (35-µm sections). The caudal half was post-fixed in 1% paraformaldehyde in PBS overnight, washed with PBS twice and stored in ethanol 70% until samples were embedded in paraffin and sectioned (10-µm sections). All analyses were performed on sections taken from the widest central part of the wounds, which were unequivocally identified by the truncated muscle edges of the panniculus carnosus (PC) muscle after staining with hematoxylin and eosin (HE), as described previously. Immuno-fluorescence staining was performed on 35-µm-thick frozen sections with the following primary antibodies and dilutions: rat monoclonal anti-mouse CD31 (clone MEC 13.3, BD Biosciences, Basel, Switzerland) at 1:100 (0.5 mg/mL), mouse monoclonal anti-mouse α-SMA (clone 1A4, MP Biomedicals, Basel, Switzerland) at 1:200 (10 µg/mL) and DAPI (Merck KGaA, Darmstadt, Germany) at 1:50 (1 mg/mL).

**Hystological analyses**

All histological analyses were performed by two blinded and independent investigators to avoid bias. The extent of re-epithelialization was quantified on 10-µm-thick HE-stained sections as previously described. Briefly, the interruptions of the PC muscle and of the corresponding dermis were used as indicators for the wound edges.

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distance between the two opposite dermis interruptions and the length covered by epithelium regeneration were measured. The ratio between the two measurements represent the percentage of wound closure. 21

All quantifications of vascular growth were performed in standardized tissue areas either in the periphery or in the center of the wound defined as following: two peripheral areas/section, which extended 2 mm beyond each wound edge starting from the interruption of the PC muscle, and one area of 800-µm width covering the central portion of the wound. The height of these areas included all dermal layers.

Vessel length density (VLD) was quantified in fluorescently immunostained 35-µm-thick cryosections, as previously described. 12 Briefly, the vessel length was traced in all fields with a clear increased angiogenic activity (compared to nearby fields) within the three areas described above in each section (n=4 wounds/group) and was divided by the area of each identified field. VLD measurements were then averaged by the number of total analyzed tissue areas either in the periphery or in the center of the wound. The total vessel length was defined as the sum of vessel length of all the angiogenic fields within the standardized tissue areas per wound. The total angiogenic area was the sum of the areas of all angiogenic fields within the analyzed areas per wound.

The arterial density and total number of arterioles were quantified in fluorescently immunostained cryosections. Arterioles were defined as vessels of regular shape and larger than capillaries (≥15µm) associated with a thick layer (positive for CD31), as previously described. 11,12 The α smooth muscle actin, α-SMA) coating the endothelial layers. Statistical analysis was therefore calculated as 1.7 times the wound surface area. The surface area occupied by the ring of fibrin gel injections extended beyond the wound edge by 2 mm on average, equivalent to a surface of about 16πmm², that is about 1.7-fold the wound surface area. The equivalent dose to be injected around the wound rim, based on the surface area to be treated. The 6-mm full-thickness circular excisional wounds have a surface of about 9πmm². The surface area occupied by the ring of fibrin gel injections extended beyond the wound edge by 2 mm on average, equivalent to a surface of about 16πmm², that is about 1.7-fold the wound surface area. The equivalent dose to be injected around the wound rim was therefore calculated as 1.7×50µL=85µL of fibrin gel, which was divided in four individual volumes of 21.5µL each and injected at the four cardinal points around the wound (yellow arrows in Supplemental Figure S2b). Animals were euthanized 2 h after injections or layering for histological verification, as it was previously shown that fibrin gels are fully polymerized at this stage, 12 and in order to avoid the processes of gel degradation and remodeling by host cells, which start at later time points.

Visualization of fluorescent fibrinogen together with immunofluorescence staining of endothelium (CD31), confirmed the correct presence of the layered fibrin matrices on the exposed wound bed (yellow arrows in Supplemental Figure S2c) and the intradermal location of the injected gels (yellow arrows in Supplemental Figure S2d). Further, injected fibrin gels showed a preferential

Results

Calculation of equivalent dosing between wound layering or intradermal injection of fibrin matrices

Homozygous db/db mice were bred from heterozygous pairs and identified based on their genotype (Supplemental Figure S1a). Measurement of body weights and blood glucose levels confirmed that by the age of 8–10 weeks, all db/db animals which entered the experiments (male and female in about 1:1 ratio) were both obese and diabetic, whereas db/+ heterozygous littermate control mice had both physiologic weight and glycemia, as previously described 22,23 (Supplemental Figure S1b-c; body weight: db/+ = 25 ± 0.5 g vs db/db = 38.2 ± 0.5 g; glycemia: db/+ = 115.2 ± 5.0 mg/dL vs /db = 315.0 ± 9.1 mg/dL; p < 0.0001 for both comparisons).

To determine the maximum feasible treatment dose, it was found that, immediately after surgery, it was possible to layer a maximum volume of 50µL of fibrin gel on the exposed wound bed without overflow (yellow arrows in Supplemental Figure S2a). Following the US Food and Drug Administration (FDA) guidelines, 24 we calculated the equivalent amount of fibrin gel to be injected around the wound rim, based on the surface area to be treated. The 6-mm full-thickness circular excisional wounds have a surface of about 9πmm². The surface area occupied by the ring of fibrin gel injections extended beyond the wound edge by 2 mm on average, equivalent to a surface of about 16πmm², that is about 1.7-fold the wound surface area. The equivalent dose to be injected around the wound rim was therefore calculated as 1.7×50µL=85µL of fibrin gel, which was divided in four individual volumes of 21.5µL each and injected at the four cardinal points around the wound (yellow arrows in Supplemental Figure S2b). Animals were euthanized 2 h after injections or layering for histological verification, as it was previously shown that fibrin gels are fully polymerized at this stage, 12 and in order to avoid the processes of gel degradation and remodeling by host cells, which start at later time points.

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Statistical analysis

Data are presented as means ± standard error. The significance of differences was assessed with the GraphPad Prism 9.1.2 software (GraphPad Software). The normal distribution of all data sets was determined by D’Agostino and Pearson or Shapiro-Wilk tests. Multiple comparisons were performed with parametric one-way analysis of variance (ANOVA) followed by the Holm-Sidak test for multiple comparisons, while single comparisons were analyzed with the parametric t-test. p < 0.05 was considered statistically significant.
Re-epithelialization, that is the process of covering and repair-healing. Quantification of tissues harvested 7 days after progeny, is the defining parameter of successful wound closure of epithelial stem cells with lateral migration of their denuded epithelial surface by proliferation and differentiation at the four cardinal points of the wound (VP-4inj = VEGF and PDGF-BB 4 injections, or F-4inj = fibrin only 4 injections). No mice experienced any adverse reaction during the entire experiment duration, including wound inflammation, infection or necrosis, nor significant changes in body weight were observed.

The wound sizes were measured on the day of wounding and after 4 and 8 days to quantify the percentage of wound closure over time. Between 4 and 8 days after wounding, factor-decorated fibrin hydrogels were more effective than control hydrogels, regardless of delivery route (8 days: VP-layer = 54.7 ± 8.3% vs F-layer = 29.2 ± 8.9% and VP-4inj = 79.6 ± 3.1% vs F-4inj = 56.5 ± 6.4%, p < 0.05 for both comparisons; Figure 1(a)–(f)). However, treatment by intradermal injection led to significantly faster wound closure at day 8 compared with gel layering (VP-4inj = 79.6 ± 3.1% vs VP-layer = 54.7 ± 8.3%, p < 0.05 for both comparisons; Figure 1(a)–(f)). Re-epithelialization, that is the process of covering and repairing denuded epithelial surface by proliferation and differentiation of epithelial stem cells with lateral migration of their progeny, is the defining parameter of successful wound healing. Quantification of tissues harvested 7 days after treatment showed that intradermal injection of VEGF and PDGF-BB-decorated fibrin significantly improved by almost two-fold the extent of re-epithelialization compared with topical treatment (VP-4inj = 81.7 ± 11.9% vs VP-layer = 44.7 ± 6.8%, p < 0.01; Figure 1(g)). Therefore, targeting the undamaged dermis around the wounds with VEGF and PDGF-BB-decorated fibrin hydrogels significantly accelerates the healing process compared to the same treatment applied directly on the wound bed.

**Intradermal delivery of TG-VEGF and TG-PDGF-BB-decorated fibrin accelerates wound closure versus layering on the wound bed**

Based on our previous results, full-thickness back-skin wounds of db/db mice were treated with fibrin hydrogels decorated with 100 μg/mL of murine TG-VEGF164 together with 10 μg/mL of murine TG-PDGF-BB or fibrin only as control. Fibrin hydrogels were polymerized directly on the wound bed (VP-layer = VEGF and PDGF-BB layering, or F-layer = fibrin only layering) or injected intradermally at the four cardinal points of the wound (VP-4inj = VEGF and PDGF-BB 4 injections, or F-4inj = fibrin only 4 injections). No mice experienced any adverse reaction during the entire experiment duration, including wound inflammation, infection or necrosis, nor significant changes in body weight were observed.

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**Intradermal treatment with TG-VEGF and TG-PDGF-BB-decorated fibrin stimulates microvascular angiogenesis and arteriogenesis around the wound**

In order to distinguish the angiogenesis and arteriogenesis induced either in the center or in the periphery of the wound by the two alternative delivery routes, a standardized analysis of the tissue sections was performed (Supplemental Figure S3). Cryosections were taken from the mid-portion of wound tissues 7 days after treatment, immunostained and images of the whole section were acquired. One fixed area of 800-μm width was chosen to cover the central portion of the wounds, while two other areas were defined, starting at the histologically visible interruption of the PC muscle and extending laterally for 2 mm on each side of the wound, covering the area of injection of fibrin. Localized areas of increased vascular density were visible in all samples, while delivered fibrin was completely degraded by 7 days. In order to evaluate the global effect of treatments, the total surface of these areas was quantified separately from the vascular density within, and quantifications were performed by blinded operators to avoid any bias.

As expected, the total angiogenic area in the peripheral zone around the wounds was markedly increased by the intradermal injection of VEGF+PDGF-decorated fibrin hydrogel compared with its layering on the wound bed (Figure 2(a)–(d) and (i): total angiogenic area-periphery VP-4inj = 454.1 ± 80.4 μm² vs VP-layer = 94.7 ± 30.3 μm²; p < 0.05; n = 4). In contrast, in the wound centers layering of VEGF+PDGF-decorated hydrogels did not cause a significant increase in total angiogenic area compared to intradermal injections around the edges (Figure 2(e)–(h) and (j)).

The density of vascular growth within the identified angiogenic areas was quantified by measuring VLD, defined as the total length of vessels in a given area. VLD within the angiogenic areas was similar among all experimental conditions both in the periphery (Figure 3(a)–(e)) and in the center of the wounds (Figure 3(g)–(k)). On the other hand, the total amount of vascular growth is indicated by the total vessel length (TVL), that is the VLD within the areas of effect multiplied by the total angiogenic area of effect in each sample. In the peripheral areas around the wounds, TVL was significantly increased by intradermal injections of VEGF+PDGF-decorated fibrin compared to its layering on the wound beds (Figure 3(f); VP-4inj = 16.2 ± 2.9 mm vs VP-layer = 2.0 ± 0.7 mm, p < 0.01), whereas neither treatment significantly increased TVL in the center of the wounds (Figure 3(l)).

Arteriogenesis takes place adjacent to areas of angiogenesis. Therefore, the density and the total amount of induced arterioles—defined as vessels larger than capillaries (diameter ≥ 15 μm) associated with α-SMA+ smooth muscle coat—were quantified in a fixed radius of 500 μm surrounding all the angiogenic areas (7 days, arteriole diameters: F-layer = 23.5 ± 1.9 μm; F-4inj = 26.2 ± 0.4 μm; VP-layer = 26.7 ± 2.7 μm; VP-4inj = 31.1 ± 1.4 μm; p = n.s.).

Interestingly, the arteriolar density was not significantly different among all conditions both in the periphery and the center of the wounds (Figure 3(m) and (n)), consistently with the similar density of micro-vascular networks within the angiogenic areas (Figure 3(e) and (k)). However, the total amount of induced arterioles was markedly increased in the peripheral areas around the wounds by...
Intradermal treatment with TG-VEGF + TG-PDGF-BB-decorated fibrin accelerates wound healing. (a–d) Full-thickness back-skin wounds of diabetic db/db mice were treated with fibrin gels containing 100 µg/mL TG-VEGF-A + 10 µg/mL of TG-PDGF-BB (VP) or no growth factors (fibrin alone controls, F), which were either layered on the exposed wound bed ((a and b), -layer) or divided in 4 intradermal injections around the wound rim ((c and d), -4inj). Images show the wounds 4 and 8 days after treatment (D4 and D8, respectively). (e and f) Quantification of the percentage of wound closure over time (e), and showing the individual measurements at day 8 as a scatter plot (f), both with mean ± SEM (n = 10 wounds per time-point per group). (g) Quantification of re-epithelialization 7 days after treatment by histomorphometric analysis of H&E-stained cryosections, showing the individual measurements with mean ± SEM (n = 6 wounds per group). *p < 0.05, **p < 0.01 for the indicated pairwise comparisons (one-way ANOVA with Holm-Sidak multiple comparisons test). Scale bars = 2 mm in all panels. F-layer = control fibrin layering; VP-layer = VEGF-A + PDGF-BB fibrin layering; F-4inj = control fibrin 4 injections; VP-4inj = VEGF-A + PDGF-BB fibrin 4 injections.

Intradermal injections of TG-VEGF and TG-PDGF-BB-fibrin compared with its layering on the wound beds (Figure 3(o)): total arterioles/sample VP-4inj = 12.8 ± 1.6 vs VP-layer = 5.0 ± 1.8, p < 0.05; n = 4–6), whereas neither treatment significantly increased arteriole formation in the center of the wounds (Figure 3(p)).
These results show that targeting the normal tissue around the wounds with intradermal delivery of TG-VEGF and TG-PDGF-BB was more effective than layering the growth factors directly on the wound bed in promoting both global vascular growth and arteriogenesis.

**Doubling the dose of intradermal injections does not further improve wound healing, angiogenesis and arteriogenesis**

As shown in Supplemental Figure S2b, 4 intradermal injections at the cardinal points did not occupy the entire available area around the wound rim. Therefore, a dose escalation experiment was performed to assess if the efficacy of intradermal treatment could be further improved by 8 injections of 21.5 µL each, which was the maximum number compatible with the available space. As shown in Figure 4(a)–(d), 8 injections of factor-decorated fibrin matrices accelerated wound healing by 8 days compared with both 8 injections of control fibrin and gel layering, but to a similar extent as the 4-injection condition (Figure 4(c) and (d): VP–8inj = 76.0 ± 3.3% vs VP-layer = 54.7 ± 8.3% and vs F–8inj = 53.9 ± 5.0%, \( p < 0.05 \) for both comparisons; vs VP-4inj = 79.6 ± 3.1%, \( p = n.s.; n = 10 \)). Also, after 7 days the VP-8inj treatment did not increase the extent of re-epithelialization more efficiently than the VP-4inj condition (Figure 4(e): VP–8inj = 63.4 ± 12.2% vs VP–4inj = 81.7 ± 11.9% \( p = n.s.; n = 6 \)).

At day 7 the amount of angiogenesis induced by the different conditions was quantified in the center and periphery of the wounds, as described above. The angiogenic effects of VP-8inj (Figure 5(a)–(d)) were induced over significantly larger areas around the wound rim compared to both its layering on the wound bed and 8 injections of fibrin alone, but similar to the effect of 4 injections of VEGF+PDGF fibrin (Figure 5(e): total angiogenic area VP–8inj = 560.8 ± 99.9 mm² vs F–8inj = 93.3 ± 37.2 mm² and vs VP-layer= 94.7 ± 30.3 mm², \( p < 0.01 \) for both comparison; and vs VP-4inj=454.1 ± 80.4 mm², \( p = n.s.; n = 4 \)). On the other hand, the total angiogenic area in the center of the wounds was not significantly increased by any treatment (Figure 5(f)). Within the angiogenic areas, VLD was similar among
all conditions in the periphery, while in the center of the wounds it was moderately greater with 4 intradermal injections than with gel layering (Figure 6(a)–(f)). However, due to the significantly more widespread areas of effect induced by intradermal injections, the total amount of vascular growth (TVL) in the peripheral areas was increased by about eightfold by 8 injections of factor-decorated fibrin compared with its layering or 8 injections of control fibrin, but was similar to the effect of 4 intradermal injections of factor-decorated fibrin (Figure 6(g): VP-8inj=16.6 ± 2.6 vs F-8inj=2.4 ± 0.9 mm vs VP-layer=2.0 ± 0.7, p < 0.01 for both comparisons, and vs VP–4inj=16.2 ± 2.9 mm, p=n.s.; n=4). Again, the TVL in the center of the wound was not significantly increased by any treatment (Figure 6(h)).

Arteriole diameters were quantified in peri-angiogenic areas (7 days, arteriole diameters: F-8inj=23.7 ± 2.5 µm;
Figure 3. Intradermal treatment is more effective to promote total microvascular and arterial growth than topical delivery. Immunostaining for CD31 (endothelial cells, red) and with DAPI (nuclei, blue) on cryosections of back skin wounds 7 days after treatment. Images show the microvascular networks inside angiogenic areas in the periphery ((a–d), Periphery) or in the wound center ((g–j), Center). PC: panniculus carnosus muscle. (e, f, k and l) Microvessels were quantified in the angiogenic areas identified in Figure 2 and expressed as Vessel Length Density (VLD) or Total Vessel Length (TVL) in the peripheral areas (e and f) or in the wound center (k and l). (m–p) Quantification of the arteriolar density adjacent to the angiogenic areas (m and n) and of the total number of arterioles (o and p) in the periphery and center of the wounds. The scatter plots show individual measurements with mean ± SEM (n=4–6). *p < 0.05, **p < 0.01 (one-way ANOVA with Holm-Sidak multiple comparisons test). Scale bars = 500 µm in all panels. F = control fibrin; VP = VEGF-A+PDGF-BB fibrin.

VP-8inj = 30.4 ± 3.6 µm; p = n.s.). Similarly to the results shown in Figure 3, the density of arterioles around the angiogenic areas was similar in all treatments (Figure 6(i) and (j)), but the total amount of induced arterioles was markedly increased in the peripheral areas around the wounds by both 8 and 4 intradermal injections of VEGF+PDGF-decorated fibrin compared with its layering on the wound beds or 8 injections of control fibrin (Figure 6(k): total arterioles/sample VP-8inj = 15.2 ± 1.8 vs F-8inj = 4.2 ± 2.3, p < 0.01, and vs VP-layer = 5.0 ± 1.8, p < 0.05, and vs VP-4inj = 12.8 ± 1.6, p = n.s.; n = 4). No mode of delivery of factor-decorated fibrin significantly increased arteriole formation in the center of the wounds compared to the others (Figure 6(l)). Therefore, these data indicate that the maximal efficacy was reached already with 4 intradermal injections of TG-VEGF+TG-PDGF-decorated fibrin around the wound.

Discussion
Here we found that a specific pro-arteriogenic treatment, based on fibrin matrices decorated with high doses of engineered recombinant VEGF and PDGF-BB, efficiently accelerates wound closure in diabetic and obese db/db
mice, with robust microvascular growth accompanied by a marked increase in feeding arterioles. In particular, targeting the undamaged tissue around the wound by intradermal injections is significantly more effective than delivering the same treatment directly onto the damaged wound bed.

Even though animals do not develop chronic wounds that fully resemble those arising in human patients, animal models are crucial to provide critical insights into the mechanistic and therapeutic aspects of wound healing. Biological variables such as age, sex and wound location contribute to the variability in the outcomes of preclinical studies using animal models for wound healing. The monogenic diabetic db/db mouse is a well-established and widely used experimental model of Type 2 diabetes, contrary to other drug-induced models, for example, by Streptozotocin treatment, that cause an acute destruction of insulin-producing cells in the pancreatic islets and are more similar to the pathogenesis of Type 1 diabetes. Although the specific autosomal recessive mutation in the leptin receptor is not usually present in human Type 2 diabetes, this model reproduces many features of the human disease through the obesity-induced peripheral insulin resistance, which is an important pathogenic mechanism of human Type 2 diabetes. Further, wound contraction, the physiological mechanism of wound healing in rodents, is different from the human healing pathway of epithelialization and granulation. However, this strain heals wounds mainly by the formation of granulation tissue rather than by contraction.

Recombinant VEGF and PDGF-BB proteins have been previously employed clinically to accelerate the healing of chronic wounds, as single drugs and applied as topical gels, but have shown limited efficacy. In particular, a topical gel formulation of recombinant human (rh) PDGF-BB (Becaplermin, Regranex) has been approved by the FDA for the treatment of DFUs, but subsequently failed to yield evidence-based efficacy in clinical practice and its use remains restricted because of uncertainties regarding its time of application as well as its safety profile. Additionally, the efficacy of topical gel formulations has been found to become limited with increasing

![Figure 4](image-url)
severity of ulcers, as the growth factors undergo proteolytic breakdown with consequent inadequate reach to the deeper wound layers. Topical therapy of DFUs with recombinant human VEGF (rh-VEGF, Telbermin) has also been met with limited clinical success. In fact, although phase-1 trials showed positive trends suggestive of potential biological activity in terms of complete ulcer healing and time to complete ulcer healing, the drug was abandoned after Phase-2 clinical trials and clinical benefit has yet to be established. A combination of the two factors has not been tested clinically and the healing of chronic wounds in diabetic patients remains a significant unmet clinical need.

Stimulation of the growth of new blood vessels supplying the wound is essential to provide for the metabolic needs of the healing response. While the growth of microvascular networks can facilitate metabolic exchanges, efficient improvement of blood perfusion in the wound tissue requires the induction of new bridging arteries recruiting flow from the deeper circulation. This process is named arteriogenesis and is distinct from angiogenesis, as it takes place through enlargement and remodeling of small pre-existing vessels. From a molecular standpoint, the two processes are also regulated differently. In fact, while moderate doses of VEGF alone direct efficient angiogenic microvascular growth that is also accompanied by the formation of smooth muscle-coated larger arterioles adjacent to it, the process of arteriogenesis actually benefits from the delivery of higher doses of VEGF in combination with PDGF-BB. These high doses of VEGF would lead to aberrant angiogenesis when delivered alone, but the co-delivery of PDGF-BB prevents this outcome and ensures instead the growth of dense networks of only normal capillaries accompanied by abundant feeding arteries. Therefore, the dose and combination of factors used here were chosen based on these previous findings showing optimal arteriogenic effect in skeletal muscle, and their confirmation in the specific target tissue of skin in diabetic and obese db/db mice.

The data presented here show that intradermal delivery of TG-VEGF and TG-PDGF-BB to the undamaged tissue around the wounds was significantly more effective than the same treatment applied topically on the wound bed to (1) accelerate the closure of the wounds and (2) robustly increase both micro-vascular angiogenesis and feeding arteriogenesis. The clear difference in efficacy of the same treatment at the same dose simply delivered by two distinct routes may be explained by two orders of considerations: (1) the inflammatory environment of the wound bed, and (2) the vascular anatomy of skin. In fact, physiological

![Figure 5.](536x744)
wound healing proceeds normally through four phases, that is coagulation, inflammation, migration/proliferation of regenerating cells and remodeling/resolution, whereas chronic wounds remain stalled in a state of persistent inflammation. This is characterized by abundant levels of proteases, which can cause the rapid degradation of the delivered growth factors and reduce their biological activity. For example, neutrophil elastase, which is produced at high levels in chronic wounds, is capable of cleaving PDGF-BB and inhibiting its biological activity. Additionally, plasmin-mediated VEGF degradation has been found to be significantly increased at the wound site in db/db mice and in wound fluid collected from non-healing human chronic wounds. On the other hand, a proteolysis-resistant form of VEGF was shown to display increased stability and to accelerate wound closure in db/db mice.

Considering vascular anatomy, the skin is supplied by two arterio-venous plexuses that run horizontally along the surface: the superficial plexus in the papillary dermis just below the epidermal layer, and the deep plexus at the dermal-subcutaneous interface. The deep plexus consists of larger arterioles that receive flow directly from the main arteries running in the underlying muscle or fat, and supply the superficial plexus and the microvascular networks emanating from it. Both these plexuses are destroyed in the bed of a chronic diabetic ulcer, as well as in the murine full-thickness wound model used experimentally, but they are preserved in the undamaged dermal-subcutaneous layers around the wounds. Therefore, intradermal injections of TG-VEGF+TG-PDGF-BB-decorated hydrogel place the arteriogenic factors in direct anatomical proximity to their biological target, that is the arteriole plexus connecting to the deep blood supply. The improved vascularization...
around the wound is in turn ideally positioned to supply the epidermal progenitors and other regenerative cells that proceed centripetally from the wound rim toward the center.

In order to overcome the limitations of recombinant growth factors delivery to treat DFUs, specific areas for improvement have been identified, including the following: (1) protecting the growth factors from degradation, (2) allowing controllable release, and (3) reducing the frequency of administration. Further, the dose and duration of release are highly tuned by controlling the degradation rate of the matrix by incorporating a TG-version of the fibrinolysis inhibitor aprotinin, different concentrations of which can match the needs of different tissue inflammation levels. As shown here, repeated application was not necessary to achieve the pro-angiogenic and pro-arteriogenic effects and accelerate wound healing, even without aprotinin addition. However, in case clinical conditions demanded a longer duration of release, aprotinin incorporation has been shown to prolong fibrin matrix persistence up to 4 weeks. Lastly, fibrinogen is routinely used as biological glue in surgical procedures (e.g. TISSEEL®), thereby facilitating a regulatory approval for clinical use.

On the other hand, a growing body of evidence suggests that cell therapy, mainly based on mesenchymal progenitors from a variety of tissue sources and circulating endothelial progenitor cells, can also be effective in accelerating diabetic wound healing. The principal mechanism of action is believed to rely on their rich production of paracrine factors, which both stimulate angiogenesis and modulate the local inflammatory response, thereby restarting the healing process that is stalled in a chronic inflammatory state. Further, endothelial progenitor cells may directly contribute to new blood vessel formation. Whether the combination of cell-based and factor-based therapeutic strategies may be synergistic remains to be investigated and is an interesting line of future research.

In conclusion, this work shows that a specific pro-arteriogenic treatment, comprised of the co-delivery of high doses of TG-VEGF and TG-PDGF-BB within fibrin by intradermal injection in the undamaged tissue around the wound, is superior to application of the factors onto the wound bed to accelerate wound healing in diabetic mice and holds promise for clinical translation.

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Conception and design: A.B., R.G.-B., E.M., L.G., T.W., J.A.H., P.S.B.; Acquisition, analysis and interpretation of data: R.D’A., C.M., A.U., A.G., N.D.M., P.S.B., R.G.B., A.B.; Manuscript draft preparation: R.D’A., C.M.; Editing and revision: A.B., R.G.-B., E.M., L.G., T.W., J.A.H., P.S.B., N.D.M., A.G., A.U. All Authors have approved the submitted manuscript version.

Declaration of conflicting interests

The author(s) declared the following potential conflicts of interest with respect to the research, authorship, and/or publication of this article: The fibrin gel immobilization scheme is the subject of patents upon which J.A.H. is named as inventor and has been licensed by a company in which J.A.H. is a shareholder.

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Ethical approval

Animals were treated in accordance with Swiss Federal guidelines for animal welfare and the study protocol was approved by the Veterinary Office of the Canton of Basel-Stadt (Basel, Switzerland, Permit 2952).

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Supplemental material

Supplemental material for this article is available online.

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