A perfusable vascularized full-thickness skin model for potential topical and systemic applications
Sacha Salameh, Nicolas Tissot, Kevin Cache, Joaquim Lima, Itaru Suzuki, Paulo André Marinho, Maité Rieland, Jérémie Soeur, Shoji Takeuchi, Stéphane Germain, et al.

To cite this version:
Sacha Salameh, Nicolas Tissot, Kevin Cache, Joaquim Lima, Itaru Suzuki, et al.. A perfusable vascularized full-thickness skin model for potential topical and systemic applications. Tissue Engineering: Parts A, B, and C, 2022, 13 (3), pp.S472-S473. hal-04030186

HAL Id: hal-04030186
https://hal.science/hal-04030186v1
Submitted on 15 Mar 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
A perfusable vascularized full-thickness skin model for potential topical and systemic applications

Sacha Salameh\textsuperscript{a,b,*}, Nicolas Tissot\textsuperscript{a}, Kevin Cache\textsuperscript{a}, Joaquim Lima\textsuperscript{a}, Itaru Suzuki\textsuperscript{a}, Paulo André Marinho\textsuperscript{a}, Maité Rielland\textsuperscript{a}, Jérémie Soeur\textsuperscript{a}, Shoji Takeuchi\textsuperscript{d}, Stéphane Germain\textsuperscript{c§} and Lionel Breton\textsuperscript{a§}

\textsuperscript{a} L’Oréal Research and Innovation, Aulnay-sous-Bois, France.
\textsuperscript{b} Sorbonne Université, Collège Doctoral, F-75005 Paris, France.
\textsuperscript{c} Center for Interdisciplinary Research in Biology (CIRB), College de France, CNRS, INSERM, PSL Research University, Paris, France.
\textsuperscript{d} Department of Mechano-Informatics, Graduate School of Information Science and Technology, The University of Tokyo, 7-3-1 Hongo, Bunkyo-ku, Tokyo 113-8656, Japan.

§ equal contribution
* corresponding author at: L’Oréal Advanced Research, 1 avenue E. Schueller, 93600 Aulnay-sous-Bois, France.
E-mail address: sacha.salameh@rd.loreal.com (S. Salameh)

Abstract

Vascularization of reconstructed tissues is one of the remaining hurdles to be considered to improve both the functionality and viability of skin grafts and the relevance of \textit{in vitro} applications. Our study, therefore, sought to develop a perfusable vascularized full-thickness skin equivalent that comprises a more complex blood vasculature compared to existing models. We here combined molding, auto-assembly and microfluidics techniques in order to create a vascularized skin equivalent representing i) a differentiated epidermis with a physiological organization and correctly expressing K14, K10, Involucrin, TGM1 and Filaggrin, ii) 3 perfusable vascular channels with angiogenic sprouts stained with VE-Cadherin and Collagen IV, iii) an adjacent microvascular network created via vasculogenesis and connected to the sprouting macrovessels. Histological analysis and immunostaining of CD31, Collagen IV, Perlecan and Laminin proved the integrity of vascular constructs.

In order to validate the vascularized skin potential of topical and systemic applications, caffeine and minoxidil, two compounds with different chemical properties, were topically applied to measure skin permeability and Benzo[a]pyrene pollutant was systemically applied to evaluate systemic delivery. Our results demonstrated that perfusion of skin reconstructs and the presence of a complex vascular plexus resulted in a more predictive and reliable model to assess respectively topical and systemic applications. This model is therefore aimed at furthering drug discovery and improving clinical translation in dermatology.

Keywords: Reconstructed skin, Tissue engineering, Vascularization, Vasculogenesis, Perfusion

1- Introduction

Tissue engineering and regenerative medicine hold high promises for organ replacement and development of novel therapies. Being the largest human organ, the loss of skin integrity due to injury or illness results in a substantial physiologic imbalance and ultimately in severe disability or death. The skin was the first reconstructed tissue generated by tissue engineering approach [1] for the treatment of burns, surgical scars, and plastic surgery [2]. Skin models are also used in the evaluation of active compounds and drugs’ efficacy and toxicity in cosmetic
and pharmaceutical research, especially after the ban of animal testing in cosmetic research in 2013 (European Community directive 93/35/EEC) [3-5]. In the ‘70s Rheinwald and Green [6] managed to culture epidermal human keratinocytes. Since then, many skin substitutes have been developed to reproduce physiological functions and get closer to in vivo skin. For instance, endothelial cells [7], immune cells [8], and melanocytes [9] have been included in 3D skin equivalents. Recently, more advanced and complex skin substitutes were published by the integration of hair follicles [10], mature adipocytes in a three-layered skin equivalent [11], sebocytes organoids derived from human induced pluripotent stem cells (hIPS) [12], IPS derived sensory neurons, and Schwann cells with endothelial cells in an innervated engineered skin sponge model [13], etc. Moreover, recent interest has focused on transferring various micro-physiological organ models, including skin, onto microfluidic platforms [14-18]. These skin-on-a-chip models enable physiologically relevant transport of nutrients and exogenous substances to the skin tissue, better control over physical and chemical factors in the cell microenvironment [19], and more reliable evaluation of drug candidates in terms of toxicity, efficacy, and delivery compared to static conditions [20]. Nevertheless, reconstructing thick or complex tissues that faithfully recapitulate all the functions of the in vivo skin is still a challenge [21]. One of the main limitations is the lack of vascularization and perfusion in reconstructed tissues. Given that the diffusion coefficient of oxygen is limited to 200µm in human tissues [22, 23], >200µm-thick skin constructs might encounter necrosis because of hypoxia [24, 25]. Therefore, developing perfusable vascular networks in order to blunt hypoxia and improve viability is mandatory. For instance, prevascularization in skin graft for clinical application accelerates anastomosis in vivo with the host vascular network and thereby improves oxygen and nutrient supply [26]. In vitro, generating a skin-equivalent with hair follicles as dense as what we find in vivo could result in a necrotic core if the tissue is not prevascularized [10]. Additionally, vascularized skin reconstructs represent invaluable tools for basic research (e.g. study vascular remodeling during wound healing, aging, cancer, etc) but also for topical and systemic evaluation (e.g. screening pro- and anti-angiogenic drugs, evaluation of systemic toxicity, percutaneous absorption of chemicals and drugs) [27-30]. Certainly, having a perfusable vascular network in skin equivalents makes more relevant the evaluation of systemic delivery of substances, but also the study of systemic exposure or inflammation responses which could not be properly assessed with existing skin models. Improving vascularization of tissue-engineered constructs has therefore gained interest in the last decade [31]. Many strategies have been developed to improve or accelerate vascular growth in engineered tissues either in vivo relying on improving the angiogenesis process from the host tissue into the implant [32-35] or by prevascularization of the engineered tissue. Different in vitro techniques were thus developed including sparse cells seeding into scaffolds or hydrogels [36-38], cell sheet strategy [39-41], reuse of biological vascular structures [42-45], bioprinting [46-48], and vascular network patterning [49-52] to be able to perfuse the construct. However, the generation of a vascularized reconstructed full-thickness skin that gathers a properly differentiated epidermis as well as in vivo-like perfused vasculature still represents a major challenge. Several studies reported vascularized skin substitutes that cannot be perfused [30, 40, 41, 53-55] which is a limitation for systemic applications. Some others developed perfusable vessel-like constructs in cell-free hydrogels that better mimic blood flow in vascular networks, however do not allow the study of the vascularization role or systemic exposure effect on surrounding tissues [47, 50-52, 55, 56]. On the other hand, vascular networks were also generated in a perfusable dermis substitute but these constructs still lacked an epidermal layer which is a limitation for topical applications [57]. Nonetheless, the few existing models of perfusable vascularized full-thickness skin are limited. Today, and to our knowledge, there are only four developed in vitro models of perfusable vascularized reconstructed full-thickness
skin. Groeber F et al [43] used a porcine jejunum as a scaffold but this model cannot be used in large-scale production as it relies on the use of an animal organ. Abaci et al [58] used bioprinting to engineer a spatially controlled vascular pattern in a 3D skin reconstruct but their skin lacks microvascularization and epidermal differentiation layers. Mori et al. [28] developed a device with anchoring structures and connectors allowing the reconstruction of a perfusable reconstructed skin. However, this model displayed one macrochannel seeded with endothelial cells without a microvascular network in the dermis and with thin layers of keratinocytes that did not recapitulate full epidermis differentiation. Using the same device with stretchable material, the authors cultured this skin-equivalent under stretching and perfusion conditions. They showed that perfusion and stretch stimuli improved skin-equivalent morphology [59]. Kim et al [60] used 3D printing to engineer perfusable vascularized skin with a hypodermis, dermis, and epidermis. However, the vasculature of the skin equivalent remained a unique macrochannel lacking the physiological cutaneous microvascularization.

In this study, by combining molding and auto-assembly techniques as well as microfluidics, we developed for the first time a fully vascularized perfusable reconstructed skin that comprises a differentiated epidermis containing all the layers of the in vivo structure, perfusable macrovessels with angiogenic sprouts, and a microvascular network with capillaries organized by vasculogenesis in the dermis part. We further showed that this model is relevant for studying both systemic drug delivery and skin permeability.

2- Materials and methods

2.1. Cell Culture Reagents

DMEM high glucose GlutaMAX, Ham’s F-12 Nutrient Mix GlutaMAX, MEM supplemented with non-essential amino acid, L-glutamine, sodium pyruvate, phosphate-buffered saline without Mg$^{2+}$ and Ca$^{2+}$ (PBS-), Trypsin-EDTA, antibiotic-antimycotic solution (100 U/ml penicillin-streptomycin; 0.25 μg/ml amphotericin B) were purchased from Invitrogen (Carlsbad, CA, USA). L-Ascorbic acid 2-phosphate sesquimagnesium salt hydrate (Vitamin C), human recombinant epidermal growth factor (EGF), adenine hydrochloride, hydrocortisone 21-hemisuccinate sodium, (-) isoproterenol hydrochloride, 3,3’-5-triiodo-L-thyronine sodium 95%, apo-transferrin, were purchased from Sigma (St. Louis, MO, USA). VEGFA-165, Endothelial Cell Growth Medium 2 (ECGM2), Endothelial Basal Medium (EBM), Supplement Pack endothelial cell GM2 were purchased from Promocell (Heidelberg, Germany). Fetal bovine serum (FBS) was purchased from PAN-Biotech GmbH (Aidenbach, Germany). Bovine type I collagen solution (ACI-100) was purchased from Symatse (Chaponost, France).

2.2. Cell culture

Normal human dermal fibroblasts (NHDFs) and normal human epidermal keratinocytes (NHEKs) were provided by Episkin (Lyon, France) and used at passage 8 and passage 2, respectively. Human umbilical vein endothelial cells (HUVECs) were purchased from PromoCell GmbH (Heidelberg, Germany) and used at passage 4. HUVECs were transduced at passage 2 using EGFP-Puro or Turbo-RFP lentiviruses (Vectalys, France) with a titer of 4.2 $10^9$ or 5.4. $10^9$TU/ml respectively and used at passage 5 in 3D cultures. NHDFs were maintained in DMEM 10% FBS, 1% antibiotic-antimycotic solution, and HUVECs in ECGM-2 supplemented with 1% antibiotic-antimycotic solution. NHEKs were grown on irradiated primary embryonic fibroblasts, using keratinocyte medium containing DMEM and Ham’s F12 at a ratio of 3:1 supplemented with 180 μM adenine, 10 ng/ml epidermal growth factor, 0.4 μg/ml hydrocortisone, 5 μg/ml insulin, 2 nM triiodo-L-thyronine, 1 μM
isoproterenol, 1% antibiotics-antimycotic solution, and 10% FBS. All cells were grown at 37°C in 5% CO₂. The medium was changed three times a week.

2.3. Reconstruction of the skin equivalent

The culture device was as previously described [28]. Here, three nylon wires (0.55 mm diameter) were strung across the connectors before sterilization using 70% ethanol and UV light. Devices were then treated for 15 mins using a plasma etcher (Harrick Plasma, Ithaca, NY USA). The devices were then filled with 1.5 mg/ml of a neutralized solution of bovine type I collagen and 2.10⁶/ml NHDFs prepared as previously described [61, 62] and incubated at 37°C for 30/60 mins until the collagen gel formed a dermis-like layer. The final number of NHDFs was 0.5.10⁶ cells per lattice. Dermal substitutes were incubated in NHDF 3D medium (DMEM containing 10% fetal bovine serum, 100 U/ml penicillin-streptomycin, 0.25 μg/ml amphotericin B, and 70 μg/ml ascorbic acid) for 5 days to allow contraction. The medium was then changed to ECGM-2. Nylon wires were removed and hollow channels were filled with 200 μl ECGM-2 containing 8.10⁵ HUVECs using a syringe pump at a flow rate of 6.5 ml/h (KD Scientific, Holliston, MA, USA). At this time point, once nylon wires are removed, the contraction of the collagen gel is enough to maintain a tubular structure without causing damage or collapsing upon removal. The device was inverted for 30 mins to coat the upper half of the channels with HUVECs and then inverted again and incubated for 24 hours in ECGM-2 to allow the endothelial cells adhesion. Subsequently, 6.10⁵ keratinocytes were seeded on the dermal layer and immersed in DMEM/F12 immersion medium (DMEM and Ham’s F12 at a ratio of 3:1 supplemented with 180 μM adenine, 10 ng/ml hEGF, 0.4 μg/ml hydrocortisone, 5 μg/ml insulin, 2 nM triiodo-L-thyronine, 1 μM isoproterenol, 5 μg/ml apo-transferrin, 100 U/ml penicillin-streptomycin, 0.25 μg/ml amphotericin B, 1nM VEGF-A₁₆₅ and 10% FBS). The central channel was then perfused at 2-3 ml/h using a peristaltic pump (SJ-1211II-L, ATTO Corp., Tokyo, Japan). After 3 days of immersion, the skin equivalent was lifted to the air-liquid interface for 7 days to induce stratification of the epidermal layer using DMEM/F12 emersion medium (DMEM and Ham’s F12 at a ratio of 3:1 supplemented with 0.4 μg/ml hydrocortisone, 5 μg/ml insulin, 1 nM VEGF, 100 U/ml de penicillin-streptomycin, 0.25 μg/ml amphotericin B and 1% FBS). The flow rate was increased to 6.5 ml/h and perfusion was maintained until the end of the culture (17 days in total). The media was changed every other day.

To induce vasculogenesis, half the volume of the neutralized collagen/fibroblasts mix was poured until it reached the nylon wires. The device was then incubated at 37°C for 20-30 mins until collagen gelation and 6.10⁵ HUVECs transduced with Turbo-RFP lentiviruses (Vectals, France) (RFP-HUVEC) were then seeded as a monolayer and incubated for one hour to allow cell adhesion. After 20 to 30 mins of incubation, an equal volume of collagen/fibroblasts was poured to cover the RFP-HUVEC layer. The dermal layer was incubated in NHFD 3D/ECGM2 mix medium (44% DMEM glutamax and 47% Endothelial Basal Medium EBM supplemented with Supplement Pack endothelial cell GM2, 6.3% fetal bovine serum, 1% antibiotic-antimycotic, 70 μg/mL ascorbic acid) for 5 days. Then the same protocol as described above was followed, except that hollow channels were seeded with HUVECs transduced with EGFP lentiviruses (EGFP-HUVEC) (Fig 1).
Fig 1. Schematic illustration showing the development of the perfusable vascularized reconstructed skin model.
2.4. Histological analyses

Morphologies of the skin equivalent and vascular channels were analyzed using hematoxylin, eosin, and saffron (HES) staining or immunostaining.

Immunofluorescent stainings were performed on 7 µm frozen sections fixed in cold acetone, blocked in Bovine Albumin Serum (BSA)-10% normal goat serum (SP-004-vx10, Diagnostics, France) and incubated 1h at room temperature (RT) or O/N at 4°C with diluted primary antibodies in 1% BSA: Laminin alpha 5 (1:20 Dako M0638, Agilent, USA), Collagen IV (COLL IV) (1:50 Dako M0785, Agilent, USA), Perlecain (1:100 ab26265, Abcam, United kingdom), CD31 (1:20 Dako M0823, Agilent, USA ), Alpha Actin (1:100 sc32251, Santa Cruz, USA), Keratin 14 (K14) (1:20 Progen 10003, Progen, USA), Keratin 10 (K10) (1:100 Dako M7002, Agilent, USA), Involucrin (INV) (1:50 BTI J64013-AB, Biotechnology Ltd, UK), transglutaminase 1 (TGM1) (1:500 NBP2-34062, Novus Biologicals, USA), Filaggrin (FIL) (1:200 sc66192, Santa-Cruz, USA). Sections were washed with PBS- and incubated with secondary antibody solution (A21422 or A21428, Thermo Fisher Scientific, USA) diluted 1:500 in 1% BSA for 1h at RT. Sections were then mounted using Prolong with DAPI (P36931, Life Technologies, USA) and observed with Nanozoomer S60 (Hamamatsu, Japan) or Nikon Microscopy Eclipse 80i (Nikon, Japan).

For whole-mount staining, samples were fixed in 4% formaldehyde (VWRC9713, VWR, USA) for 20mins. The samples were then washed with PBS- and vascular channels were filled with PBS-1% BSA using a syringe pump. After 1 hour of saturation, vascular channels were filled with Collagen IV primary antibody diluted 1:50 in PBS-1% BSA (Dako M0785, Agilent, USA) and incubated for 2 hours at RT. The primary antibody solution was washed out with PBS- 3 times for 10mins. The vascular channels were filled with secondary antibodies targeting mouse IgG coupled to Alexa Fluor 488 (A11029, Thermo Fisher Scientific, USA) diluted 1:100 in PBS-1% BSA and incubated for 1h at RT. For VE-Cadherin, primary antibody already coupled to Alexa Fluor 488 secondary antibody (1:100 53-1449, Thermo Fisher Scientific, USA) was incubated 2 hours at RT in the channels. Channels were then observed using two-photon microscopy (Leica SP8 coupled to a Spectra Physics Insight femtosecond laser, Leica Microsystems, Germany). Fluorescence signal emitted by the Alexa Fluor 488 or EGFP and by the Turbo-RFP were detected with an objective HCX APO L 10x/0.30 W (Leica Microsystems, Germany) then separated using a 560nm dichroic mirror and detected by two non-descanned detectors (emission filter 525/50 and 585/40 for A488/EGFP and Turbo-RFP, respectively).

2.5. Measurement of skin permeability

To estimate skin barrier function, we measured skin permeation of a mix of 2 chemicals with different physicochemical parameters: Caffeine and Minoxidil (purity 100 %) obtained from L’Oréal (Aulnay-sous-Bois, France).

The study was performed on 6 different skin equivalents: Control samples with no channels (Lat), Channels with endothelial cells but without perfusion (ECnoP), Perfused channels with endothelial cells (ECP), Perfused channels without endothelial cells (noECP), Channels with endothelial cells and secondary microvascularization without perfusion (SandnoP), Perfused channels with endothelial cells and secondary microvascularization (SandP). Three different batches of experiments were tested except for samples with secondary vascular plexus (SandnoP and SandP) where only one batch of 3 devices was evaluated.

Around 25 mg of each chemical were dissolved in 10 ml of PBS containing 0.25% (w/w) Tween 80 (723-M-156-84, Fisher scientific, USA). This surfactant was added to guarantee chemical solubility in the buffer. Before application, the solution was filtered through Millex HV 0,45 µm and then quantified to determine Caffeine and Minoxidil concentrations.

To control the volume deposited on the skin equivalent, an 8mm PTFE ring was designed. The ring was sealed on the epidermis using DERMABOND ADVANCED® (AHVM12, Ethicon,
USA) to avoid leakage. Devices were placed in a static condition on a magnetic stirrer for homogenizing to respect sink conditions. An infinite dose of 300 µL/cm² of the buffered solution was topically applied on the skin in the inserted ring. Each hour for the next 6 hours, 300 µL were sampled from the receptor fluid under the skin equivalent. The same amount of fresh media was added in order to maintain a constant volume in each device. Samples were then diluted (1/10) in a fresh culture medium and quantified with standards curves prepared in the same culture medium (DMEM/F12 emersion medium).

The same study was performed on 8 split-thickness pig ear skin set up on a Franz cell having 2 cm² square areas and 3 ml receptor compartment volume. Mean thickness was measured at 1056 ± 62 µm. The receptor compartment was filled with PBS +0.25% (w/w) to guarantee sink conditions and homogenized using a magnetic stirrer. After one-hour equilibration time, skin integrity was controlled with Trans Epidermal Water Loss measurement (Vapometer, Delfin Technologies, UK). Acceptance criteria was defined (i.e. < 15 g/m²/h); this value was based on internal historical data [63]. An infinite dose of the buffer solution (i.e. 300 µL/cm²) containing Caffeine and Minoxidil was applied to the skin. Samples were then quantified using standards curves prepared in PBS buffer.

All samples were analyzed with an LC/MS-MS system (Shimadzu Nexera LC system coupled with a mass spectrometer API 3500 (Sciex, Concord, Canada). The analytical system was managed by the software Analyst version 1.6.3. Ascentis C18 analytic columns were from Sigma-Aldrich (Saint Louis, USA) (50 × 2.1 mm, 2.7 µm) and analyses were carried out with a gradient elution using mobile phases of 0.1% formic acid (FA) in water (A) and MeOH (B). The column temperature was fixed at 50°C, the volume of the injection was 5 µl and the flow rate was 0.8 ml/min. The ionization mode used was Electrospray Ionization in positive ion mode. Multiple Reaction Monitoring (MRM) was used for detection with the following transition: Caffeine 195.0 (m/z) → 138.1(m/z) and Minoxidil 210.0 (m/z) → 164.0 (m/z). The lower limit of quantification (LLOQ) and upper limit of quantification (ULOQ) were at 0.60 and 2130 ng/ml, respectively for Caffeine and 0.51 and 1990 ng/ml respectively for Minoxidil. The cumulative amount of Caffeine and Minoxidil through the skin was plotted as a function of time. According to Fick's first law of diffusion, the slope of the linear part of the curve defined the flux at a steady state. The permeability coefficient (Kp) was obtained by the ratio of flux and the concentration (C) of the tested compound in the solution applied on the skin: Kp (cm/h)= \frac{Flux (\mu g/cm²/h)}{C (\mu g/cm²)} [64].

The statistic model used took into account the batch effect as a random variable and skin models as a fixed effect. This allowed the evaluation of different sources of variability i.e., inter- and intra- batch and intra-model). Considering the low number of replicates (8 for pig ear skin, 3 to 12 for different reconstructed skin models), a non-parametric method was used as a statistical model as variability of the data did not follow a normal distribution. The relevance of the comparison was evaluated according to the size of the effect (i.e. very small, small, moderate, strong, or very strong). Resulting P-value was adjusted using the Bonferroni method, where a statistical significance was reached if P<0.05.

### 2.6. Systemic exposure of Benzo[a]pyrene pollutant

To evaluate the systemic transport of Benzo[a]pyrene (BaP) to the dermis and epidermis of skin substitutes, tissues either in static or perfused conditions were exposed to 10µM BaP (B1760, Sigma). BaP was added in the DMEM/F12 emersion medium at Day 3 of the emersion phase. A sample of fresh media containing the 10µM BaP was taken as a control to measure the initial BaP concentration. After 48h, the media was changed to fresh media containing 10µM BaP. Samples were cultured for an additional 48h before harvest. At the end of the culture period, media of each device were sampled to evaluate the remaining BaP after skin culture. The dermis
and the epidermis parts were separated and proteins were precipitated using acetonitrile (ACN) (271004, Sigma). The supernatant was then extracted and analyzed using liquid chromatography with fluorescence detection HPLC-FLD (Shimadzu Prominence- RF-20A-XS). The analytical system was managed by the software Empower® version 3.0. The analytical guard column and analytical column were Pinnacle II PAH (10mm x 4,0mm) and Pinnacle II PAH (150mm x 3,2mm; 4µm) (Restek, France), respectively. Analyses were carried out with an isocratic elution with mobile phases of ACN/Water 95/5 (v/v). The volume of the injection was variable from 5 to 30 µl and the flow rate was fixed at 1.2 ml/min. Excitation λ (275nm) and Emission λ (450nm) were used for fluorescence detection of BaP.

3- Results

3.1. Development of a full-thickness skin equivalent with three vascular channels and angiogenic sprouts

This study was aimed at creating a full-thickness skin equivalent model with a complex perfusable vascular network as well as a mature epidermal layer. To do so, we used a culture device that allows the reconstruction of a skin equivalent model [28].

First, three nylon wires were strung across connectors to form molds inside this dermis-like layer composed of a mix of human fibroblasts and collagen hydrogel. Once the hydrogel contracted, nylon wires were removed, thereby providing tubular structures used for further perfusion. Knowing that collagen contraction depends on cell number and collagen concentration [61], we adapted fibroblasts concentration to 7.1x10^4/ml in order to overcome lattice contraction and maintain three opened vascular channels. When normal human keratinocytes (NHK) were seeded on the perfused dermis, the culture medium was optimized to improve epidermal differentiation. In these conditions, histological analyses using HES staining demonstrated that reproducible full-thickness skins were obtained representing a differentiated epidermis and 3 open microvessels (Fig 2). The epidermis displayed all the layers of the differentiation process: i) organization of cubic cells (proliferative basal keratinocytes) at the basal layer, ii) flattening of these cells in the spinous layer, and iii) development of granular keratinocytes in the granular layer followed by the formation of the stratum corneum (the outermost layer of the epidermis) (Fig 2a). These histological observations were confirmed by immunostaining the following epidermal markers: keratin 14 (K14), keratin 10 (K10), involucrin (INV), and filaggrin (FLG) were localized at the basal layer, intermediate layers, and upper layers respectively confirming a proper differentiation of the epidermis (Fig. S1).

The presence of endothelial cells lining the channels was confirmed by positive CD31 immunostaining (Fig 2b). Immunostaining of the main components of the vascular basement membrane, collagen IV and perlecan, showed a proper deposition of the vascular basal lamina (Fig 2b).

Then, we sought to promote angiogenic sprouting from these perfusible channels. The potential of endothelial cells to sprout and organize into a vascular network highly depends on the mechanical properties of the surrounded environment. It was shown that matrix densities from 1.2 to 1.9 mg/ml improves coordinated migration and proliferation of endothelial cells to form stable sprouts, while lower densities (0.3-0.7 mg/ml) or higher densities (2.7 mg/ml) resulted in uncoordinated migration or cell clusters, respectively [65]. Therefore, collagen concentration (1.5 mg/ml), as well as the number of endothelial cells seeded in the channels (8.10^5 cells/channel) were optimized in order to promote efficient vascular morphogenesis and sprouting. Using anti-VE-cadherin (VECAD) immunostaining, angiogenic sprouts emanating from vascular channels were characterized (Fig. 3a). These newly formed capillaries could reach up to 800 µm. These sprouts were also marked with collagen IV showing the establishment of a mature basement membrane (Fig. 3b). Sprouts were observed both in
peripheral and central channels (Fig. 3c). Orthogonal sections showed opened tubular structure of the main vessel (Fig. 3d).

These results demonstrate that our full-thickness skin model recapitulates a mature epidermis and perfusable vascular channels.

3.2. Generation of a secondary capillary network by vasculogenesis

Our next goal was to further increase the complexity of the vascular network in the skin equivalent. Taking advantage of the auto-assembly properties of endothelial cells seeded into 3D collagen matrices, HUVECs were then seeded between two layers of fibroblasts embedded in a collagen matrix at the same level as the perfused vascular channels. To identify the capillaries formed by angiogenic sprouting from the fluidic channels from those developed by vasculogenesis in the lattice, we used GFP-HUVECs to reconstruct the vascular channels and RFP-HUVECs for the microvascular network between the channels. A mixed media of 1:1 NHDF 3D:ECGM2 was used for the first 5 days of contraction of the vascularized dermis while maintaining the same concentration of growth factors present in both media (Fig 1). Using these conditions, a complex RFP-HUVECs microvascular network was formed between the three GFP-HUVECs perfusable vascular channels (Fig. 4a). This dense capillary network displayed connected branches (Fig. 4a) that could also reach and connect to the angiogenic sprouts emanating from the fluidic channels (Fig. 4b; Supp Video). The formation of a lumen could be identified by hollow spaces between vascular borders (Fig. 4c; Supp Video). The two layers of collagen and fibroblasts were connected with a visible line of cells expressing CD31, perlecan and collagen IV at the location of the microvascular bed (Fig 5a). The three channels were preserved opened and properly expressed CD31, collagen IV, and perlecan (Fig 5a). The dermo-epidermal junction (DEJ) was also marked with collagen IV, perlecan, and laminin proving the deposition of basement membrane proteins (Fig 5b). Moreover, epidermal differentiation was well-maintained and each layer was expressing its specific markers: K14 for the basal layer, K10 for the spinous layer, INV, TGM1, and FIL for the granular layer and stratum corneum (Fig 5c).

Hence, by combining optimal culture conditions, molding technique using nylon wires, and vasculogenesis, we here developed a full-thickness skin equivalent representing a complex perfusable vascular network with a properly differentiated epidermis.
Fig 2. Histological analysis and immunostaining of the skin equivalent with perfusable vascular channels. (a) HES staining of the skin equivalent showing a dermis, an epidermis, and three open microvessels of two skin equivalents. BL=basal layer, SL=spinous layer, GL=granular layer, SC=stratum corneum (b) Immunostaining of CD31 in endothelial cells and COLL IV and Perlecain as markers of the basal lamina of the three microvessels. Scale Bar = 100μm.
3.3. Evaluation of skin permeability

Reconstructed skin models can be used for safety and efficacy evaluation of chemicals systematically or topically applied to skin tissues. For topical treatments and bioavailability evaluation, skin barrier function is critical for the percutaneous absorption. However, skin equivalents were proven to have lower epidermal barrier function therefore higher permeability compared to normal human skin [66]. Additionally, these models lack vascular networks and do not allow capillary clearance which plays an important role during ADME process [67, 68].

Here, we evaluated the effect of vascularization and perfusion on epidermal barrier function by studying skin permeation of Caffeine and Minoxidil, two chemicals with different structures and penetration potentials. Four different skin models were evaluated: Control samples with no channels (Lat), Channels with endothelial cells without perfusion (ECnoP), Perfused channels with endothelial cells (ECP), and Perfused channels without endothelial cells (noECP). These models were also compared to porcine ear skin (PES) traditionally used as a surrogate for human skin in the assessment of topical drug bioavailability [69]. Thus, a model with a closer Kp to porcine ear skin would be a more appropriate alternative for the assessment of skin permeation and penetration in vitro.

Results showed that for either Caffeine or Minoxidil, Kp is lower in perfused samples (noECP and ECP) compared to non-perfused samples (ECnoP and to Lat). This decrease is significant between perfused samples and ECnoP (P<0.05) whereas it is a tendency with a moderate effect-size between Lat and perfused samples (noECP and ECP) (P<0.1) (Fig 6). Interestingly, in static conditions, the presence of vascularized channels (ECnoP) significantly increased Kp for Minoxidil (P<0.05) and tended to increase Kp with a moderate effect size for Caffeine compared to Lat model ) (P<0.1) (Fig 6). While Kp obtained with the PES remained statistically lower than all skin equivalents, these results showed that perfused reconstructed skin has a lower Kp than non-perfused samples.

We then evaluated the effect of the vascular plexus on epidermal permeability in static (SandnoP) and flow conditions (SandP) (Fig 7). As the results between Lat, ECnoP, NoECP, and ECP were similar to previous ones, we only compare them to SandnoP and SandP in this
experiment. In the static condition, even if the differences were not significant, the presence of a plexus (SandnoP) tended to increase the Kp of Caffeine and Minoxidil with a moderate or strong effect-size compared to Lat and ECnoP. Similar to previous results, samples’ perfusion significantly decreased Kp either for Caffeine or Minoxidil in SandP compared to SandnoP (P<0.05). However, no differences were observed between noECP, ECP, and SandP (Fig 7). Therefore, for both chemicals, we showed that the perfusion of skin equivalents improved the epidermal barrier or overall skin permeability independently of the presence of ECs and the complexity of the vascular network.
Fig. 4 Vasculogenesis of a secondary vascular plexus. (a) Two-photon fluorescence microscopy showing RFP-HUVECs microvascular bed was formed between three GFP-HUVECs perfusable vascular channels. (b) Anastomosis of RFP-HUVECs capillary network and GFP-HUVECs angiogenic sprouts from main channels. (c) High magnification shows hollow space between the borders of the capillaries.
Fig 5. Histological analysis and immunostaining of the skin equivalent with perfusable vascular channels and a secondary vascular plexus. (a) HES staining of the skin equivalent with 3 perfusable vessels and microvascular bed. Immunostaining of CD31 marker of the endothelial cells, COLL IV, and Perlecan markers of the basal lamina. (b) Immunostaining of COLL IV, Perlecan, and Laminin markers of the vascular basal lamina and the dermo-epidermal junction. (c) HES staining showing epidermal differentiation layers. Immunostaining of K14 marker of the basal layer, K10 marker of the intermediate differentiation, Involucrin, Filaggrin, and TGM1 markers of the late differentiation.
3.4. Evaluation of systemic exposure of a pollutant

Besides topical applications, having a perfusable vascularized skin model holds many interests for systemic exposure either for inflammation studies [70] or drug screening and toxicity assessment [58, 71]. We, therefore, explored the advantage of having, for the first time, perfusable vascular channels, but also a complex microvascular networked in a full-thickness skin equivalent, to estimate dermal and epidermal transport of systemic compounds, specifically, PAH (Polycyclic Aromatic Hydrocarbons) pollutants.

To do so, 10 µM of Benzo[a]pyrene (BaP), a well-known PAH and an extremely widespread environmental and industrial pollutant [72], was added to the culture media of each skin model.
After 5 days of exposure, we measured BaP concentration in epidermis, dermis, and culture media. In order to observe the impact of a vascular plexus on BaP distribution, five different models were evaluated: Control samples with no channels (Lat), non-perfused channels with endothelial cells (ECnoP) or with endothelial cells and the secondary vascular plexus (SandnoP), perfused channels with endothelial cells (ECP) or with endothelial cells and the secondary vascular plexus (SandP) (Fig 8).

Either in static (Fig 8a) or fluidic conditions (Fig 8b), the presence of a secondary vascular plexus (SandnoP and SandP) increased BaP delivery either in the dermis or the epidermis compared to samples without channels (Lat) or with the three vascular channels only (ECnoP and ECP). This increase of distribution is significant in the static dermal layer and is a tendency with moderate effect-size in the epidermal layer (static or perfused conditions) and the perfused dermal layer. However, with (SandP) or without (ECP) a secondary vascular plexus, BaP concentrations found in perfused samples were lower than in static conditions (Fig 8b). These results are consistent with the concentrations found in the culture media (Fig. S2a). Previous internal studies showed that being highly hydrophobic, BaP is extremely adherent to plastic (data not shown). Therefore, the low concentrations found in perfused samples could be due to BaP absorption by silicon tubes used for peristaltic perfusion. To measure the loss of BaP in the tubing, a control experiment was set with all the setups of the classic culture (devices, culture dishes, silicon tubes, and media) but without the skin. We found that in fluidic culture either with 2.4 or 6.5 ml/h, BaP was 10 times lower than static culture (Fig. S2b).

Thus, in this experiment, fluidic and static conditions could not be compared as the skin is exposed to different concentrations of BaP during the culture. However, these results proved that the presence of a complex vascular plexus increases systemic diffusion of the pollutant either in the dermis or the epidermis.

**Fig 8. Evaluation of systemic delivery of pollutants.** Graphical box plot presentation of BaP concentrations (ng/mL) in the dermis or epidermis either in static models (a) or perfused models (b). Lat = Control samples with no channels, ECnoP = Channels with endothelial cells but without perfusion, ECP = Perfused channels with endothelial cells, SandnoP = Channels with endothelial cells and secondary microvascularization without perfusion, SandP = Perfused channels without endothelial cells and secondary microvascularization. * = P<0.1, **= P<0.05, # = moderate effect size. N=6 for each condition.
Discussion

Currently, 2D and 3D in vitro skin models are used to replace animal testing both in pharmaceutical and cosmetic companies. Commercialized skin models which resulted in major advances in the field of skin engineering are available (e.g. EpiSkin®, SkinEthic® and T-Skin® (L’Oreal, France), Epi-Derm® (MatTek Corporation, USA), epiCS® (CellSystems, Germany), Phenion® (Henkel, Germany), NeoDerm® (Tegosience, Korea), LabCyte® (J-TEC, Japan)). These models have the advantage of being highly stable and reproducible as they represent mono or bi-layered constructs with simple cell composition. However, the lack of complexity of the in vivo skin as appendages, vasculature, cells’ variety, and distribution, is a limitation for the predictivity and relevance of in vitro applications. In this report, we developed a vascularized full-thickness skin model that comprises for the first time a differentiated epidermis, perfusable vessels, and a secondary microvascular network. As reconstructed skin models are specifically used for safety and efficacy evaluation of chemicals, applied systematically or topically to skin tissues, the functionality of the vascularized skin equivalent for in vitro assessments was evaluated with topical and systemic applications.

One important readout for topical application is the estimation of new compounds’ skin absorption including skin distribution, metabolism, and elimination from the skin into systemic circulation. However, existing skin models have a higher permeation than in vivo skin [73] which could be related to a barrier function default. We, therefore, evaluated the effect of vascularization and perfusion on epidermal barrier integrity by evaluating the percutaneous absorption of caffeine (high permeability chemical compound) and minoxidil (low permeability chemical compound). For both chemicals, we showed that percutaneous absorption is lower in perfused samples. This could be due to an improvement of epidermal barrier function or the overall skin permeability. In any case, these results suggest that perfused skin models are a better alternative for the assessment of skin permeability and penetration in vitro compared to non-perfused models. This is consistent with other studies showing the beneficial effect of fluidic cultures on the epidermal barrier function [18, 74]. Indeed, besides improving nutrients and oxygen supply, media perfusion was shown to enhance the deposition of dermo-epidermal junction proteins [18] which is crucial for the basement membrane integrity and epidermal differentiation. It was also proven to increase cell viability and tight junction formation [74] as well as the expression of epidermal markers and stratum corneum thickness [75]. Additionally, the shear stress induced by dynamic culture can also affect epidermal maturation and barrier function [14, 18, 75]. However, in our experiments presence of ECs in non-perfused conditions seemed to lower the efficacy of the barrier function. We hypothesized that the presence of endothelial cells may delay the maturation of the epidermis as both cell types share common growth factors like EGF, Insulin or hydrocortisone. In fact, in static conditions, media diffuses through the dermis. Therefore, growth factors could gradually be depleted by endothelial cells. This could also explain why additional ECs in the secondary vascular plexus further increased the penetration of chemicals. To confirm this hypothesis, samples with ECs could be cultured for a longer period to measure whether we find the same permeability as non-vascularized samples. In this study, we measured the concentration of chemicals in static media beneath the skin. However, we could also evaluate percutaneous penetration and systemic concentration of compounds in the vascular channel underflow which could better mimic capillary clearance and improve safety evaluation. In fact, after topical application, some chemicals are absorbed and/or metabolized and reach the systemic circulation. Under certain concentrations, these chemicals could cause side effects on other distant organs [76]. Therefore, a skin model with a closer permeation to in vivo physiology would allow a better prediction of systemic toxicity.
Besides topical applications, having a perfusable vascularized skin model holds many interests for systemic applications. Most of the existing skin models are cultured in static conditions which is not representative of the in vivo reality [58]. Additionally, substances are usually added to static culture media in contact with all the surface of dermis equivalents whereas, in vivo, systemic substances are delivered via the vascular network meaning that they are exposed to blood flow and have the vessel wall as an additional diffusion barrier. In that sense, skin-on-a-chip platforms were used to mimic blood flow for topical and systemic studies [14, 18, 20]. However, in these platforms, fluidic media passes beneath the skin-equivalent whilst in vivo, it circulates through the dermis in confined tube-shaped microvessels. Most of the time, culture media is also separated from the skin by a permeable membrane that could introduce a supplemental and non-physiological barrier for substance diffusion. On the other hand, the few existing skin models representing perfusible vessels for systemic delivery of drugs were limited to macro-channels located in the dermis [28, 58, 60]. Lack of micro-vascularization could result in misleading and/or irrelevant drug delivery estimation compared to the in vivo situation. To show the advantage of having a complex vasculature, we exposed our vascularized skin model to benzo[a]pyren (BaP) in order to mimic systemic exposure to pollutants. Pollutants like BaP can promote photoreactivity and phototoxicity with nanomolar range concentrations [72]. Various studies have shown that a combined exposure of pollutants and UVs could be toxic and aggravate sunlight-induced skin damage [72, 77-79]. However, these studies were investigated either in vivo, in 2D cell culture, or 3D epidermal equivalents whereas UVs and especially UVA (UVA1 and UVA2) wavelength are capable to reach the dermal layer [80]. Moreover, BaP was measured in the blood of smokers and individuals living in polluted areas [81, 82]. This suggests that the skin could be exposed to these pollutants from the surface but also the systemic circulation. Therefore, having a complex vascular structure in a dermal equivalent allows a better understanding of BaP transport and its effects on the dermis before reaching the epidermal layer. Indeed, we found that either in static or fluidic conditions, the presence of the secondary vascular plexus increased the presence of benzo[a]pyren BaP in the dermis and the epidermis compared to samples without vessels or with the 3 vascular channels alone. This suggests that having a finer vascular structure makes the systemic delivery of substances to or from the skin more efficient. This could apply not only to pollutants but to any drugs and compounds systemically delivered.

We, therefore, demonstrated that our vascularized full-thickness skin is a valuable model for topical or systemic assessments. In this study, we focused on the systemic delivery and transdermal absorption of compounds. However, a broad range of applications is possible either for knowledge studies or efficacy and safety evaluations. For instance, vascularized skin models could also serve to study wound healing, skin regeneration as well as the molecular mechanisms involved. In fact, 3D skin reconstructs were already used to mimic the wound healing process in in vitro trauma models [83]. However, these models do not represent the local microenvironment of in vivo wounds and cannot predict the side effect of the therapeutic treatment due to the lack of vascularization, systemic circulation, and inflammation mediators, widely reported as critical components during the wound healing process [84]. Therefore, including a vascular network and systemic perfusion to reconstructed skin models could improve the efficiency of screening therapeutic compounds and the prediction rate of patient’s responses to such treatments. Besides screening therapeutic compounds for wound healing, having both angiogenesis and vasculogenesis processes in the same skin model could improve the screening of pro and antiangiogenic drugs. Indeed, vascularization plays an important role in tumor growth and metastasis [85]. Therefore, this model could be used to better understand tumor, stroma, and endothelial cells’ interactions in non-melanoma skin cancer. In addition, this complex vascularized skin model could also be beneficial for the integration of skin appendages that require blood supply. For instance, without prevascularization and perfusion, generating an in
vitro skin-equivalent with hair follicles density equivalent to the in vivo situation could result in necrosis [10]. Indeed, fluidic systems have proven to prolong the culture period of ex vivo hair follicles and postpone the initiation of the hair follicle regression phase (catagen) compared to static conditions [14].

Our skin model represents an advanced step compared to existing models but it also includes limitations. Indeed, numerous parameters might further be improved. HUVECs were used as they are quite easy to access and their culture condition is well-known. Nevertheless, HUVECs could be replaced by HDMECs (human dermal microvascular endothelial cells) which would be more relevant for a skin model. In fact, HUVECs are isolated from large vessels whereas dermis vasculature mainly consists of microvessels [31]. Vessel diameter is not the only difference, but this parameter could influence cell behavior as it was already shown that endothelial cells from different blood vessels or different tissues have distinct gene expression profiles [86]. Bioprinting could also be used as a replacement of the molding technique to create functional a vascular network that would contain a more complex architecture (smaller vessel diameters and improved spatial control of their distribution) compared to tubular channels [87]. Moreover, arteries, veins, and lymphatic vessels could be created using multi-channels. Indeed, engineering reconstructed tissues with both blood and lymphatic capillaries was previously reported [88-90]. Finally, besides optimization of skin reconstruction, the device could also be improved to be able to separate the culture media surrounding the skin equivalent from the one perfusing the vascular channels. This improvement would better mimic skin physiology and open the possibilities for new applications requiring immune cells perfusion.

Conclusion
We developed for the first time a full-thickness human skin model with a mature epidermis and three tubular structures with angiogenic sprouts that can be perfused, associated with a complex microvascular network. The integrity of each compartment was confirmed by histological immunofluorescence analysis and compared to normal human skin. We proved that having a perfusable vasculature closer to the in vivo vascular plexus resulted in a more reliable model for topical and systemic assessments. This includes a wide range of applications either for knowledge or efficacy and safety studies.

Acknowledgements
We greatly appreciate Nobuhito Mori for his advice and technical support. We thank Florence Berthelot for her help in HUVECS transduction, Samia Boudah for her support in HPLC-Fluo analysis and France Maloumian for her support in schematizing the protocol. We are grateful to Sébastien Grégoire for fruitful discussions and analysis of skin permeability assays. We also thank Julien Demaude and Alexandre Nicolas for their contribution in the initiation of this project.

References
1. Meyer, U., The History of Tissue Engineering and Regenerative Medicine in Perspective. 2009. p. 5-12.
2. Albanna, M. and I.V.H. J.H, Skin Tissue Engineering and Regenerative Medicine. 2016. 1-443.
3. Groeber, F., et al., Skin tissue engineering — In vivo and in vitro applications. Advanced Drug Delivery Reviews, 2011. 63(4): p. 352-366.
4. Yousuf, Y., S. Amini-Nik, and M.G. Jeschke, 2 - Overall perspective on the clinical importance of skin models, in Skin Tissue Models, A.P. Marques, et al., Editors. 2018, Academic Press: Boston. p. 39-54.
5. Pellevoisin, C., C. Bouez, and J. Cotovio, 1 - Cosmetic industry requirements regarding skin models for cosmetic testing, in Skin Tissue Models, A.P. Marques, et al., Editors. 2018, Academic Press: Boston. p. 3-37.
6. Rheinwald, J.G. and H. Green, Serial cultivation of strains of human epidermal keratinocytes: the formation of keratinizing colonies from single cells. Cell, 1975. 6(3): p. 331-43.
7. Black, A.F., et al., In vitro reconstruction of a human capillary-like network in a tissue-engineered skin equivalent. Faseb j, 1998. 12(13): p. 1331-40.
8. Regnier, M., et al., Integration of Langerhans cells into a pigmented reconstructed human epidermis. J Invest Dermatol, 1997. 109(4): p. 510-2.
9. Bertaux, B., et al., Growth of melanocytes in a skin equivalent model in vitro. Br J Dermatol, 1988. 119(4): p. 503-12.
10. Abaci, H.E., et al., Tissue engineering of human hair follicles using a biomimetic developmental approach. Nat Commun, 2018. 9(1): p. 5301.
11. Huber, B., et al., Integration of Mature Adipocytes to Build-Up a Functional Three-Layered Full-Skin Equivalent. Tissue Eng Part C Methods, 2016. 22(8): p. 756-64.
12. Albouy, M., et al., DEVELOPMENT OF A 3D FULL-THICKNESS SKIN EQUIVALENT MODEL CONTAINING SEBOCYTE ORGANOIDS DERIVED FROM HUMAN IPS CELLS. Journal of Investigative Dermatology, 2018. 138: p. B24.
13. Muller, Q., et al., Development of an Innervated Tissue-engineered Skin with Human Sensory Neurons and Schwann Cells Differentiated from IPS Cells. Acta Biomaterialia, 2018.
14. Atac, B., et al., Skin and hair on-a-chip: in vitro skin models versus ex vivo tissue maintenance with dynamic perfusion. Lab Chip, 2013. 13(18): p. 3555-61.
15. Wagner, I., et al., A dynamic multi-organ-chip for long-term cultivation and substance testing proven by 3D human liver and skin tissue co-culture. Lab Chip, 2013. 13(18): p. 3538-47.
16. Lee, S., et al., Construction of 3D multicellular microfluidic chip for an in vitro skin model. Biomed Microdevices, 2017. 19(2): p. 22.
17. Jeong Song, H., et al., Development of 3D skin-equivalent in a pump-less microfluidic chip. Journal of Industrial and Engineering Chemistry, 2017. 60.
18. Sriram, G., et al., Full-thickness human skin-on-chip with enhanced epidermal morphogenesis and barrier function. Materials Today, 2018. 21(4): p. 326-340.
19. Sung, J.H., et al., Microfabricated mammalian organ systems and their integration into models of whole animals and humans. Lab Chip, 2013. 13(7): p. 1201-12.
20. Abaci, H.E., et al., Pumpless microfluidic platform for drug testing on human skin equivalents. Lab Chip, 2015. 15(3): p. 882-8.
21. Abaci, H.E., et al., Next generation human skin constructs as advanced tools for drug development. Experimental biology and medicine (Maywood, N.J.), 2017. 242(17): p. 1657-1668.
22. Lovett, M., et al., Vascularization strategies for tissue engineering. Tissue engineering. Part B, Reviews, 2009. 15(3): p. 353-370.
23. Min, S., I.K. Ko, and J.J. Yoo, State-of-the-Art Strategies for the Vascularization of Three-Dimensional Engineered Organs. Vascular specialist international, 2019. 35(2): p. 77-89.
24. Rouwkema, J. and A. Khademhosseini, Vascularization and Angiogenesis in Tissue Engineering: Beyond Creating Static Networks. Trends Biotechnol, 2016. 34(9): p. 733-745.
25. Liu, J., et al., Hydrogels for Engineering of Perfusable Vascular Networks. Int J Mol Sci, 2015. 16(7): p. 15997-6016.
26. Auger, F.A., L. Gibot, and D. Lacroix, The pivotal role of vascularization in tissue engineering. Annu Rev Biomed Eng, 2013. 15: p. 177-200.
27. Amann, A., et al., Development of a 3D angiogenesis model to study tumour - endothelial cell interactions and the effects of anti-angiogenic drugs. Sci Rep, 2017. 7(1): p. 2963.
28. Mori, N., Y. Morimoto, and S. Takeuchi, Skin integrated with perfusable vascular channels on a chip. Biomaterials, 2017. 116: p. 48-56.
29. Massa, S., et al., Bioprinted 3D vascularized tissue model for drug toxicity analysis. Biomicrofluidics, 2017. 11(4): p. 044109.
30. Dai, N.-T., et al., Development of a Novel Pre-Vascularized Three-Dimensional Skin Substitute Using Blood Plasma Gel. Cell transplantation, 2018. 27(10): p. 1535-1547.
31. Bourland, J. and J. Fradette, 8 - Strategies to promote the vascularization of skin substitutes after transplantation, in Skin Tissue Models, A.P. Marques, et al., Editors. 2018, Academic Press: Boston. p. 177-200.
32. Li, W., et al., In vitro and in vivo evaluation of a novel collagen/cellulose nanocrystals scaffold for achieving the sustained release of basic fibroblast growth factor. J Biomater Appl, 2015. 29(6): p. 882-93.
33. Joshi, V.S., et al., Macroporosity enhances vascularization of electrospun scaffolds. The Journal of surgical research, 2013. 183(1): p. 18-26.
34. Griffin, M., et al., Argon plasma improves the tissue integration and angiogenesis of subcutaneous implants by modifying surface chemistry and topography. Int J Nanomedicine, 2018. 13: p. 6123-6141.
35. Cam, C., et al., Systematic evaluation of natural scaffolds in cutaneous wound healing. Journal of materials chemistry. B, 2013. 1(26): p. 370.
36. Suh, W., et al., Transplantation of endothelial progenitor cells accelerates dermal wound healing with increased recruitment of monocytes/macrophages and neovascularization. Stem Cells, 2005. 23(10): p. 1571-8.
37. Sieveking, D.P., et al., Strikingly different angiogenic properties of endothelial progenitor cell subpopulations: insights from a novel human angiogenesis assay. J Am Coll Cardiol, 2008. 51(6): p. 660-8.
38. Cao, Y., et al., Human adipose tissue-derived stem cells differentiate into endothelial cells in vitro and improve postnatal neovascularization in vivo. Biochem Biophys Res Commun, 2005. 332(2): p. 370-9.
39. Jean, J., Bioengineered Skin: The Self-Assembly Approach. Journal of Tissue Science & Engineering, 2013. 03(05).
40. Hikimoto, D., et al., High-Throughput Blood- and Lymph-Capillaries with Open-Ended Pores Which Allow the Transport of Drugs and Cells. Adv Healthc Mater, 2016. 5(15): p. 1969-78.
41. Miyazaki, H., et al., A novel strategy to engineer pre-vascularized 3-dimensional skin substitutes to achieve efficient, functional engraftment. Scientific Reports, 2019. 9(1).
42. Schultheiss, D., et al., Biological vascularized matrix for bladder tissue engineering: matrix preparation, reseeding technique and short-term implantation in a porcine model. J Urol, 2005. 173(1): p. 276-80.
43. Groeber, F., et al., A first vascularized skin equivalent as an alternative to animal experimentation. ALTEX, 2016. 33(4): p. 415-422.
44. Gershlak, J.R., et al., Crossing kingdoms: Using decellularized plants as perfusable tissue engineering scaffolds. Biomaterials, 2017. 125: p. 13-22.
45. Uygun, B.E., et al., Organ reengineering through development of a transplantable recellularized liver graft using decellularized liver matrix. Nat Med, 2010. 16(7): p. 814-20.
46. Skardal, A., J. Zhang, and G.D. Prestwich, Bioprinting vessel-like constructs using hyaluronan hydrogels crosslinked with tetrahedral polyethylene glycol tetracyrulates. Biomaterials, 2010. 31(24): p. 6173-81.
47. Hinton, T.J., et al., Three-dimensional printing of complex biological structures by freeform reversible embedding of suspended hydrogels. 2015. 1(9): p. e1500758.
48. Zhang, Y., et al., In Vitro Study of Directly Bioprinted Perfusable Vasculature Conduits. Biomaterials science, 2015. 3(1): p. 134-143.
49. Chrobak, K.M., D.R. Potter, and J. Tien, Formation of perfused, functional microvascular tubes in vitro. Microvasc Res, 2006. 71(3): p. 185-96.
Zheng, Y., et al., *In vitro microvessels for the study of angiogenesis and thrombosis*. Proc Natl Acad Sci U S A, 2012. **109**(24): p. 9342-7.

Du, Y., et al., *Sequential assembly of cell-laden hydrogel constructs to engineer vascular-like microchannels*. Biotechnol Bioeng, 2011. **108**(7): p. 1693-703.

Tocchio, A., et al., *Versatile fabrication of vascularizable scaffolds for large tissue engineering in bioreactor*. Biomaterials, 2015. **45**: p. 124-31.

Gibot, L., et al., *Cell-based approach for 3D reconstruction of lymphatic capillaries in vitro reveals distinct functions of HGF and VEGF-C in lymphangiogenesis*. Biomaterials, 2016. **78**: p. 129-39.

Klar, A.S., et al., *Tissue-engineered dermo-epidermal skin grafts prevascularized with adipose-derived cells*. Biomaterials, 2014. **35**(19): p. 5065-78.

Kim, B.S., et al., *3D cell printing of in vitro stabilized skin model and in vivo pre-vascularized skin patch using tissue-specific extracellular matrix bioink: A step towards advanced skin tissue engineering*. Biomaterials, 2018. **168**: p. 38-53.

Skardal, A., et al., *Photocrosslinkable hyaluronan-gelatin hydrogels for two-step bioprinting*. Tissue Eng Part A, 2010. **16**(8): p. 2675-85.

Lee, V.K., et al., *Generation of Multi-Scale Vascular Network System within 3D Hydrogel using 3D Bio-Printing Technology*. Cell Mol Bioeng, 2014. **7**(3): p. 460-472.

Abaci, H.E., et al., *Human Skin Constructs with Spatially Controlled Vasculature Using Primary and iPSC-Derived Endothelial Cells*. Adv Healthc Mater, 2016. **5**(14): p. 1800-7.

Mori, N., Y. Morimoto, and S. Takeuchi, *Perfusable and stretchable 3D culture system for skin-equivalent*. Biofabrication, 2018. **11**(1): p. 011001.

Kim, B.S., et al., *3D Cell Printing of Perfusable Vascularized Human Skin Equivalent Composed of Epidermis, Dermis, and Hypodermis for Better Structural Recapitulation of Native Skin*. Adv Healthc Mater, 2019. **8**(7): p. e1801019.

Bell, E., B. Ivarsson, and C. Merrill, *Production of a tissue-like structure by contraction of collagen lattices by human fibroblasts of different proliferative potential in vitro*. Proceedings of the National Academy of Sciences of the United States of America, 1979. **76**(3): p. 1274-1278.

Asselineau, D., et al., *Epidermal morphogenesis and induction of the 67 kD keratin polypeptide by culture of human keratinocytes at the liquid-air interface*. Experimental Cell Research, 1985. **159**(2): p. 536-539.

Safetyl, S.S.C.o.C., *Basic criteria for the in vitro assessment of dermal absorption of cosmetic ingredients*. 22 June 2010

Korinth, G., K.H. Schaller, and H. Drexler, *Is the permeability coefficient $K_p$ a reliable tool in percutaneous absorption studies?* Arch Toxicol, 2005. **79**(3): p. 155-9.

Shamloo, A. and S.C. Heilshorn, *Matrix density mediates polarization and lumen formation of endothelial sprouts in VEGF gradients*. Lab Chip, 2010. **10**(22): p. 3061-8.

Godin, B. and E. Touitou, *Transdermal skin delivery: predictions for humans from in vivo, ex vivo and animal models*. Adv Drug Deliv Rev, 2007. **59**(11): p. 1152-61.

Kretzos, K. and G.B. Kasting, *Dermal capillary clearance: physiology and modeling*. Skin Pharmacol Physiol, 2005. **18**(2): p. 55-74.

Kretzos, K., et al., *Partitioning, diffusivity and clearance of skin permeants in mammalian dermis*. Int J Pharm, 2008. **346**(1-2): p. 64-79.

Flaten, G.E., et al., *In vitro skin models as a tool in optimization of drug formulation*. Eur J Pharm Sci, 2015. **75**: p. 10-24.

Wufuer, M., et al., *Skin-on-a-chip model simulating inflammation, edema and drug-based treatment*. Sci Rep, 2016. **6**: p. 37471.

Cochrane, A., et al., *Advanced in vitro models of vascular biology: Human induced pluripotent stem cells and organ-on-chip technology*. Advanced Drug Delivery Reviews, 2019. **140**: p. 68-77.
72. Soeur, J., et al., *Photo-pollution stress in skin: Traces of pollutants (PAH and particulate matter) impair redox homeostasis in keratinocytes exposed to UVA1*. J Dermatol Sci, 2017. 86(2): p. 162-169.
73. Schafer-Korting, M., et al., *The use of reconstructed human epidermis for skin absorption testing: Results of the validation study*. Altern Lab Anim, 2008. 36(2): p. 161-87.
74. Ramadan, Q. and F.C. Ting, *In vitro micro-physiological immune-competent model of the human skin*. Lab Chip, 2016. 16(10): p. 1899-908.
75. Strüver, K., W. Friess, and S. Hedtrich, *Development of a Perfusion Platform for Dynamic Cultivation of in vitro Skin Models*. Skin Pharmacology and Physiology, 2017. 30(4): p. 180-189.
76. Hewitt, P. and H.I. Maibach, *Systemic Toxicity*. 2000: Springer, Berlin, Heidelberg.
77. Burke, K.E. and H. Wei, *Synergistic damage by UVA radiation and pollutants*. Toxicology and Industrial Health, 2009. 25(4-5): p. 219-224.
78. Botta, C., et al., *Effects of UVA and visible light on the photogenotoxicity of benzo[a]pyrene and pyrene*. Environmental Toxicology, 2009. 24(5): p. 492-505.
79. Wang, S., et al., *Light-induced cytotoxicity of 16 polycyclic aromatic hydrocarbons on the US EPA priority pollutant list in human skin HaCaT keratinocytes: Relationship between phototoxicity and excited state properties*. Environmental Toxicology, 2007. 22(3): p. 318-327.
80. Herlin, C., D. Sauniere, and D. Huertas, *[Xeroderma pigmentosum: radical therapeutic procedure on the face using artificial skin]*. Ann Chir Plast Esthet, 2009. 54(6): p. 594-9.
81. Song, X.F., et al., *Investigation of polycyclic aromatic hydrocarbon level in blood and semen quality for residents in Pearl River Delta Region in China*. Environment International, 2013. 60: p. 97-105.
82. Guo, Y., et al., *Carcinogenic polycyclic aromatic hydrocarbons in umbilical cord blood of human neonates from Guiyu, China*. Sci Total Environ, 2012. 427-428: p. 35-40.
83. Laplante, A.F., et al., *Mechanisms of wound reepithelialization: hints from a tissue-engineered reconstructed skin to long-standing questions*. Faseb j, 2001. 15(13): p. 2377-89.
84. Tonnesen, M.G., X. Feng, and R.A. Clark, *Angiogenesis in wound healing*. J Investig Dermatol Symp Proc, 2000. 5(1): p. 40-6.
85. Bielenberg, D.R. and B.R. Zetter, *The Contribution of Angiogenesis to the Process of Metastasis*. Cancer journal (Sudbury, Mass.), 2015. 21(4): p. 267-273.
86. Chi, J.-T., et al., *Endothelial cell diversity revealed by global expression profiling*. Proceedings of the National Academy of Sciences, 2003. 100(19): p. 10623.
87. Grigoryan, B., et al., *Multivascular networks and functional intravascular topologies within biocompatible hydrogels*. Science, 2019. 364(6439): p. 458-464.
88. Knezevic, L., et al., *Engineering Blood and Lymphatic Microvascular Networks in Fibrin Matrices*. Frontiers in bioengineering and biotechnology, 2017. 5: p. 25-25.
89. Bourland, J., J. Fradette, and F.A. Auger, *Tissue-engineered 3D melanoma model with blood and lymphatic capillaries for drug development*. Scientific reports, 2018. 8(1): p. 13191-13191.
90. Marino, D., et al., *Bioengineering dermo-epidermal skin grafts with blood and lymphatic capillaries*. Sci Transl Med, 2014. 6(221): p. 221ra14.