In search for the ideal anatomical composition of vascularised human skin equivalents for systemic sclerosis translational research: should we recruit the telocytes?

The recent paper by Matei et al has raised our interest on the feasibility and reliability of vascularised human skin equivalents for fibrosis research. This is a novel in vitro model which may replicate key features of fibrotic skin and may become a valuable platform for preclinical testing of innovative therapeutic strategies for systemic sclerosis (SSc) and other cutaneous fibrosing conditions. In this informative study, an engineered human skin equivalent featuring a functional vascular system with physiological perfusion was established by sequential seeding of primary human endothelial cells, fibroblasts and keratinocytes on a three-dimensional (3D) extracellular matrix scaffold. Elegantly, the authors have shown that their 3D system may reproduce the main features of human skin relevant for the pathogenesis of skin fibrosis. Indeed, the exposure of these vascularised human skin equivalents to profibrotic transforming growth factor-β (TGFβ) has induced the fibroblast-to-myofibroblast transition and abnormal deposition of extracellular matrix, thus closely mimicking the SSc skin microenvironment. Moreover, the induction of dermal fibrosis was efficiently prevented by nintedanib, a tyrosine kinase inhibitor with proven antifibrotic effects, which further demonstrated that this model might serve as a suitable test system for future targeted therapies. The authors have also clearly discussed how their innovative model may help in overcoming many limitations currently encountered by scientists engaged in SSc translational research when using classical two-dimensional cell culture systems and in vivo mouse models.

Overall, we are confident that this pioneer work will represent the necessary groundwork for further studies devoted to refining the 3D composition of vascularised human skin equivalent systems. This effort may increase even more their similarity to the microscopic anatomical structure of human skin and some interesting cues should be considered. As pointed out by the authors, a strength of their 3D model system is that it may replicate the relevant cell–matrix interactions, the crosstalk between different skin cell types and the signalling pathways related to these processes. Usually, these events are crucial for the physiological maintenance of tissue homeostasis and their modification/impairment may trigger the development of skin fibrosis. However, a 3D system including only endothelial cells, fibroblasts and keratinocytes clearly cannot fully recapitulate the human skin environment either in a physiological or in a profibrotic condition. In fact, other cells resident in the skin may have a role in the fibrotic progression of SSc, including TGFβ-secreting mast cells, as well as pericytes located in the microvessel wall and preadipocytes, found in the adipose-derived stromal vascular fraction, that may be a possible source of profibrotic myofibroblasts. Furthermore, it appears that fibroblast heterogeneity may be crucial in determining dermal architecture during skin development and repair. Recently, it has been shown that skin fibroblasts arise from two distinct lineages. The first one forms the upper dermis, including the dermal papilla regulating hair growth and the arrector pili muscle. The second one instead forms the lower dermis and the hypodermis, including the reticular fibroblasts synthesising the bulk of the fibrillar extracellular matrix and the preadipocytes/adipocytes. Ideally, these relevant different fibroblast subpopulations should therefore be represented in primary fibroblast cultures employed to establish human skin equivalents for translational research purposes.

In this scenario, we believe it would be worth to focus the attention on a peculiar stromal cell population that has been recently identified in human skin and other tissues/organs, the telocytes. Telocytes, also referred to as CD34-positive stromal cells, possess extremely long prolongations with distinct ultrastructural features (telopodes). These cells form a complex 3D stromal meshwork establishing a multitude of intercellular contacts with a variety of cell types. The peculiar morphology, spatial distribution and ability to release different kinds of extracellular vesicles make telocytes increasingly interesting regulators of intercellular signalling in the coordination of tissue morphogenesis during development and maintenance of local tissue homeostasis in post-natal life. In addition, structural changes in telocyte networks have been recently reported in different disorders. In the skin in physiologic conditions, telocytes constitute an extensive scaffold-like cellular network which compartmentalises the dermal connective tissue (figure 1). In both the upper papillary and lower reticular dermis, telocytes intimately surround the vessels and the skin adnexa and establish numerous intercellular communications with neighbour cell types, such as fibroblasts and mast cells (figure 1). Recently, we have shown that clinically involved SSc skin displays a progressive disruption of the dermal network of telocytes up to almost their complete loss in the advanced/fibrotic cutaneous disease stage (figure 1). In SSc, the impairment of the telocyte network has also been shown in fibrotic lesions of the lung, the myocardium and the gastric wall. On this evidence, we suggested that the telocyte loss might play a relevant role in SSc pathogenesis by favouring the dysregulation of intercellular signalling mechanisms that control the fibroblast/myofibroblast activity and contributing...
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to the progressive loss of the normal tissue structure.9 10 At the moment, the protocols for selective telocyte purification are still at an early stage and more work is needed to definitively establish primary cultures. When this will be, telocytes cultured in vitro could represent an added value to improve the reliably building of vascularised human skin equivalents as suitable models for SSc translational research.

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REFERENCES