INTRODUCTION

The skin is an essential barrier between the environment and the body to sustain life. It functions as a physical and immunological barrier.1 Acknowledging the importance of skin immunity, in vitro models, with structural and immune components, have been developed in the form of two-dimensional (2D) co-culture systems, three-dimensional (3D) skin constructs, and "skin-on-a-chip" with dynamic flow systems. The simplest model is a 2D co-culture system; it uses structural and immune cells, such as keratinocytes, fibroblasts, lymphocytes, eosinophils, basophils, and mast cells (Fig. 1A).2 These 2D co-culture systems are inexpensive and straightforward to maintain; however, they cannot mimic skin structures and do not represent cell-to-cell interactions or reproducing skin barriers. Conversely, 3D skin constructs can mimic the human skin characteristics in terms of epidermal and dermal structures, barrier functions, cell migration, and cell-to-cell interaction in the 3D space. Recently, as the importance of neuro-immune-cutaneous interactions in the inflammatory response is emerging, 3D skin constructs containing both immune cells and neurons are being developed. A microfluidic culture device called "skin-on-a-chip," which simulates the structures and functions of the human skin with perfusion, was also developed to mimic immune cell migration through the vascular system. This review summarizes the in vitro skin models with immune components, focusing on two highly prevalent chronic inflammatory skin diseases: atopic dermatitis and psoriasis. The development of these models will be valuable in studying the pathophysiology of skin diseases and evaluating the efficacy and toxicity of new drugs.

Key Words: Atopic dermatitis, immune system, in vitro techniques, lab-on-a-chip devices, psoriasis, skin equivalent
ability of these new in vitro models with immune components is valuable in understanding the pathophysiology of skin diseases and for toxicity testing of cosmetic ingredients, biomaterials, and medications.

**GENERAL STRUCTURE OF THE SKIN—EMPHASIS ON IMMUNE CELLS**

The skin is composed of the epidermis and dermis. As one of the primary immune barriers, each layer of the skin possesses diverse cells that regulate the immune response.

**Epidermis**

About 90% of the epidermis comprises keratinocytes that undergo differentiation and keratinization and form a stratified epidermis. One of the main functions of keratinocytes is to act as a physical barrier against environmental damages, such as ultraviolet (UV) radiation, heat, pathogenic bacteria, viruses, and fungi. Keratinocytes also participate in initiating the innate immune system. Keratinocytes secrete pro-inflammatory cytokines in response to environmental stimuli, such as UV, allergens, and microbes. They can also process and present peptide antigens to T cells, resulting in inflammatory cytokine and chemokine secretion.

Langerhans cells are a subset of antigen-presenting cells commonly found between keratinocytes in the stratum spinosum. During skin infections or allergen entrance, they capture, process, and present antigens and migrate to lymph nodes to interact with naïve T cells.

A normal skin accommodates more than twice the number of T cells found in the blood, and some can be found in the stratum basale and stratum spinosum. CD8+ resident memory T cells (T<sub>em</sub>) in the epidermis are non-circulating memory T cells that persist at the sites of previous infection and inflammation. These CD8+T<sub>em</sub> cells first encounter infections at the body surface, providing adequate protection against de novo infection by accelerating pathogen clearance.

**Dermis**

In the dermis, various immune cells reside among structural cells; these include dendritic cells (DCs), macrophages, T cells, innate lymphoid cells (ILCs), and mast cells. Fibroblasts produce a structural framework by synthesizing ECM; they also initiate and regulate inflammation by producing pro-inflammatory cytokines and chemokines.

DCs are efficient antigen-presenting cells abundant in peripheral tissues. Skin DCs take up antigens, generate major histocompatibility complex peptide complexes, and migrate to draining lymph nodes to interact with naïve T cells to induce immune responses.

Most skin T cells are located in the dermis, especially near blood vessels or skin appendages. The primary types of CD4+ T helper cells observed in the skin during inflammatory diseases are Th1, Th2, Th17 cells, and regulatory T cells (Tregs). Th1 cells release IFN-γ and interleukin (IL)-2, and are associated with phagocytic activities and autoimmune diseases. Th2 cells, which produce IL-4, IL-5, and IL-13, are important against extracellular pathogens and contribute to the development of allergic diseases. Th17 cells, which produce IL-17A, IL-17F, and IL-22, are the first line of defense against bacterial and fungal infections, and they are involved in the pathogenesis of various inflammatory skin diseases, such as AD, psoriasis, and autoimmune skin diseases. Finally, Treg cells suppress skin inflammation by secreting inhibitory cytokines, initiating the cytolyis of target cells, inducing the metabolic

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Fig. 1. Overview of in vitro models for mimicking cutaneous immune responses. (A) Two-dimensional co-culture systems: skin cells, immune cells, cytokines, and small molecules can be mixed and cultured together in the same culture medium. (B) Three-dimensional skin equivalents: RHE is a model of a fully differentiated epidermis without a dermal compartment; FTSE is a bi-layered skin model (epidermis and dermis). Dermis-like structures can be made from collagen gel mixed with fibroblasts, de-epidermized dermis, or self-assembled dermal sheets. Disease-associated cytokines can be added to the culture medium, and immune cells can be added inside or underneath the ECM structures. (C) Skin-on-a-chip: a microfluidic culture device that is composed of the skin and a perfusion system. Cytokines and/or immune cells can be added to the chamber of the device to reproduce inflammatory responses. RHE, reconstructed human epidermis; FTSE, full-thickness skin equivalent; ECM, extracellular matrix.
disruption of effector T cells, and altering DC function.\textsuperscript{25,26} ILCs are tissue-resident innate immune cells that express no rearranged antigen receptors. Unlike T cells that undergo clonal expansion for several days to develop antigen-specific memory, ILCs immediately respond to pathogenic stimuli and contribute to early immune responses.\textsuperscript{27,28} Macrophages are white blood cells that initiate the innate immune response by phagocytosing pathogens. Skin macrophages are sessile in the dermis; however, they can migrate to lymph nodes under conditions like inflammation.\textsuperscript{29,30}

Mast cells are granule-rich migrant cells that contain and release materials such as histamine and heparin.\textsuperscript{31} As the first line surveillance immune cells, mast cells release pro-inflammatory mediators rapidly upon activation.\textsuperscript{32} Neutrophils, eosinophils, and natural killer cells can also be found in the dermis and affect the induction and progression of inflammatory skin diseases.

Table 1. Summary of In Vitro Culture Systems Modeling Inflammatory Skin Diseases

|             | Atopic dermatitis | Psoriasis |
|-------------|-------------------|-----------|
| **2D models** |                   |           |
| Co-culture  |                   |           |
| Immune cells| FB+eosinophils or basophils+NOD2/TLR2 ligand | Psoriatic KC+healthy T cells |
|             | KC+eosinophil+IL-31 | Normal or psoriatic KC+T cell (CCR6/CD4+ T cells vs CD4+ T cells) |
|             | KC+T cells+Staphylococcal enterotoxin B | KC+IL-20 subfamily cytokines (IL-19, IL-20, IL-22, or IL-24) |
|             | KC+T cells+monocytes | KC+IL-17, IL-22, and TNF-α |
| **3D models** |                   |           |
| RHE | Cytokines | Cytokines |
| Co-culture | FTSE (KC+FB)+IL-4, IL-13 | FTSE (KC+FB)+IL-17A, IL-22, and TNF-α |
| Immune cells | KC+IL-4, IL-14, IL-22, and TNF-α | KC seeded DED+IL-4, IL-13 |
| FTSE | Co-culture | Membrane model |
| Cytokines | FTSE (KC+FB)+IL-22 | FTSE (KC+FB)+IL-17 |
| Immune cells | Collagen model | Collagen model |
|             | KC+atopic FB | KC+psoriatic FB |
|             | Ftse (KC+FB)+IL-22 | Psoriatic KC+psoriatic FB |
|             | FTSE (KC+FB)+IL-17 | Self-assembled model |
|             | FTSE (KC+FB)+IL-1A+IL-22, and TNF-α | Psoriatic FB+psoriatic KC+IL-1A, IL-6, IL-17A, and TNF-α |
| **3D models** |                   |           |
| RHE | Cytokines | Cytokines |
| DED model | FTSE (KC+FB)+IL-1A+IL-22, and TNF-α | KC seeded DED+IL-1A+IL-6, IL-22, and TNF-α |
| Immune cells | Collagen model | Collagen model |
|             | FTSE (KC+FB)+IL-17 | Collagen model |
|             | FTSE (KC+FB)+IL-17A, IL-22, and TNF-α | KC seeded DED+IL-17, IL-22, or IFN-γ |
|             | FTSE (KC+FB)+IL-17, IL-22, and TNF-α | KC seeded DED+IL-17, IL-22, and TNF-α |
|             | FTSE (KC+FB)+IL-22, and TNF-α | DED model |
|             | FTSE (KC+FB)+IL-17A, IL-22, and TNF-α | DED model |
|             | FTSE (KC+FB)+IL-17, IL-22, and TNF-α | DED model |
| **Skin-on-a-chip** | |           |
| Cytokine | HaCaT+FB+HUVEC+TNF-α | Psoriatic FB+psoriatic KC+IL-1A, IL-6, IL-17A, and TNF-α |
| Immune cell | HaCaT+U87+LPS | Self-assembled model |
|             | HaCaT+HUVEC+TNF-α+T cell | Psoriatic FB+psoriatic KC+IL-1A, IL-6, IL-17A, and TNF-α |
|             | HaCaT/KC+FB+HUVEC+HL 60 cells+SDS+UV irradiation | Self-assembled model |

2D, two-dimensional; 3D, three-dimensional; RHE, reconstructed human epidermis; FTSE, full-thickness skin equivalent; IL, interleukin; DED, de-epidermized dermis; FB, fibroblasts; iPSC, induced pluripotent stem cells; HUVEC, human umbilical vein endothelial cells; KC, keratinocytes; LPS, lipopolysaccharide; SDS, sodium dodecyl sulfate
2D CO-CULTURE SYSTEMS TO UNDERSTAND CELL-TO-CELL INTERACTIONS

2D co-culture systems are useful to evaluate each cell type’s specific role and understand direct and indirect cell-to-cell interactions. A study that used a co-culture system of primary keratinocytes and T cell subsets revealed that a co-culture of keratinocytes with CD4+ and CD8+ T cells stimulated keratinocytes to produce chemokines, CCL2, CCL20, and CXCL10, and skewed T cells to IL-17+CCR6+ROTY+ Th17/Tc17 cells. In another study, a co-culture of CD8+ T cells with keratinocytes increased granzyme B expression in keratinocytes and IL-18 concentration in culture supernatants. These keratinocyte-T cell co-culture systems suggested that keratinocyte-T cell communication can recruit immune cells into the skin by secreting chemokines and regulate T cell differentiation. When DCs were co-cultured with keratinocytes and treated with weak and strong allergens, DC maturation varied with the type and potency of allergens.

3D SKIN CONSTRUCTS MIMICKING SKIN IMMUNE RESPONSES

Two models adequately mimic the characteristics of the human epidermis: reconstructed human epidermis (RHE) and full-thickness human skin equivalents (FTSE). Both models reproduce the in vivo characteristics of the human skin in terms of epidermal morphology, differentiation, and barrier function. RHE comprises the epidermis alone, since only keratinocytes are grown at the air-liquid interface. FTSE has both the epidermis and dermis. In FTSE models, keratinocytes are seeded on top of dermal-like structures, such as collagen type I gel mixed with fibroblasts, de-epidermized dermis (DED), or self-assembled dermal sheets. When keratinocytes are grown on a dermal matrix comprising collagen and dermal fibroblasts, the collagen gel provides scaffolding, delivers nutrients, and makes cell-to-cell and cell-to-matrix interaction possible. The advantages of the collagen-based model include excellent biocompatibility and cell adhesion; however, it has a weak mechanical strength and limited lifespan.

IN VITRO MODELS OF AD

Pathophysiology of AD

AD is a chronic relapsing skin disease characterized by skin barrier defects, Th2-skewed inflammation, and chronic pruritus. In AD skin lesions, both lesional and non-lesional skin exhibit upregulated Th2 inflammatory genes. Th2-skewed immune responses induce isotype switches to immunoglobulin E in B cells, impair the skin barrier function, and increase the susceptibility to bacterial and viral infections. Lymphocytes, mast cells, and eosinophils are also commonly found in AD skin, while basophils and neutrophils are rare.

Increased pH, transepidermal water loss, and changes in epidermal lipid profile demonstrate epidermal barrier dysfunction, an essential characteristic of AD pathogenesis. Patients with AD have significantly lower filaggrin (FLG) levels in the skin, contributing to epidermal barrier dysfunction. Not every patient with AD carries FLG genotype mutations; however, FLG deficiency can be acquired secondary to Th2 inflammation.

Chronic pruritus, which negatively affects the quality of life of patients with AD, is associated with the crosstalk between the nervous system and cutaneous immune system. IL-4, IL-13, and IL-31, which are released by Th2 cells, and thymic stromal lymphopoietin (TSLP), which is released by keratinocytes, directly activate pruritoceptive neurons called histamine-independent C fibers (non-histaminergic sensory nerve fibers).
As the importance of neuro-immune-cutaneous interaction in itch and inflammatory responses of the skin has been highlighted, studies revealing new interactions between these components are being actively conducted.64

Since various factors and complicated mechanisms are involved in AD, replicating all aspects of AD pathology may be impossible. Several in vitro models have been developed to mimic at least one aspect of AD immune reaction and can be useful to study AD if researchers choose an appropriate model tailored to the aims of their research.

2D in vitro models of AD

**Co-culture of immune cells with structural cells mimicking the microenvironment of AD**

A study that used a co-culture model of human fibroblasts with eosinophils and basophils found that *Staphylococcus aureus*-associated NOD and TLR2 ligands increase cytokine and chemokine levels with different communication mechanisms, depending on the cell type. A direct intercellular contact was needed for the crosstalk between fibroblasts and basophils; however, soluble mediators could mediate the interactions between eosinophils and fibroblasts.65 Likewise, a co-culture of keratinocytes with eosinophils under IL-31 stimulation required a direct interaction between eosinophils and keratinocytes to secrete higher levels of pro-inflammatory cytokines (IL-1β and IL-6) and AD-related chemokines (CXCL1, CXCL8, CCL2, and CCL18) mediated by the PI3K-Akt, ERK, p38 MAPK, and NF-κB pathways.66

When keratinocytes and T cells were co-cultured in the presence of staphylococcal enterotoxin B, there was a higher production of IFN-γ than when T cells were cultured alone. In the presence of activated T cells, keratinocyte-derived IL-1β enhanced the IFN-γ production. There was also a substantial enhancement of IFN-γ and Th1 cytokines when monocytes were added to a keratinocyte-T cell co-culture system as antigen-presenting cells.67

3D in vitro models of AD

**RHE models of AD**

RHE models can mimic AD conditions at the epidermal level in two ways: 1) by treating cocktails of cytokines that are overexpressed in AD skin or 2) by silencing the expressions of AD-related genes, such as *FLG*.

The RHE model cultivated in a medium supplemented with Th2 cytokines (IL-4, IL-13, and IL-31) and TNF-α showed some features of AD lesions, including spongiosis, augmented TSLP secretion, modified lipid organization, and alterations in epidermal barrier function.68 Similarly, the combination of IL-4, IL-13, IL-22, and TNF-α induced the overexpression of S100A7 and IL-13RA2 and decreased the expression of *FLG*,69 and the treatment of IL-4, IL-13, and IL-25 resulted in intercellular space widening and hypogranulosis.70 RHE models can be useful in...
evaluating the alterations in tight junctions caused by cytokine stimuli. The addition of Th2 cytokine cocktail (IL-4, IL-13, and IL-31) or IL-17 alone decreased tight junction function.71,72

Using a lentivirus-mediated shRNA interference in the RHE model, one study showed that FLG depletion caused hypogranulosis, impaired keratinocyte differentiation, altered cornocyte intercellular matrix, and reduction of natural moisturizing factor components; however, there was no difference in the skin surface pH.73 In another study, by silencing FLG2 in the RHE model, authors demonstrated that FLG-2 is essential for the proper cornification of a functional stratum corneum.74 However, the RHE model generated from FLG-null keratinocytes of patients with ichthyosis vulgaris showed no altered skin barrier functions.75

**FTSE models of AD**

The FTSE models for AD can be built with keratinocytes and fibroblasts derived from patients with AD. Berroth, et al.76 reported the crosstalk between fibroblasts and keratinocytes in AD development by demonstrating that AD fibroblasts co-cultured with normal keratinocytes in FTSE can induce AD-like features, such as increased epidermal thickness and downregulated FLG gene expression. Healthy fibroblasts restored the morphology of the epidermis in FTSE cultured with AD keratinocytes.75

Like the RHE model, the FTSE model can be treated with Th2 cytokines to mimic the Th2-skewed inflammation in AD.77 The treatment of IL-4 and IL-13 induced the morphological and molecular characteristics of AD, including spongiosis, apoptosis, and increased expression of CA2 and NELL2 genes in the epidermis.78 These cytokine-induced FTSE models can be utilized to evaluate the possible effects of small molecules in alleviating AD inflammation. For example, Lee, et al.79 used di-potassium glycyrrhizinate in IL-4/IL-13-induced AD skin equivalents and showed that dipotassium glycyrrhizinate successfully suppressed cytokine release and ameliorated epidermal phenotype and gene expression patterns.

Another study evaluated the effects of Th2 cytokines in both normal and FLG-deficient skin equivalents. The study showed that FLG deficiency alone causes epidermal thickening, spongiosis, and parakeratosis, and these changes are augmented by Th2 cytokines. Additionally, incubation with Th2 cytokines elevated the skin surface pH and increased TSLP to a greater extent in FLG-deficient skin than in control skin.80

As a prototype of the FTSE model, including immune cells, an immortalized human keratinocyte (HaCaT)-based epidermis co-cultured with confluent fibroblasts and activated T cells in a transwell system was used to study the dynamic interactions between the skin and immune cells.81 In this study, the integration of activated T cells resulted in keratinocyte apoptosis, reduced E-cadherin, increased ICAM-1 and NT-4, and the disruption of barrier function. Interestingly, HaCaT cells produced IL-1α and TARC, whereas fibroblasts predominantly produced RANTES, eotaxin, IL-6, and IL-8. Later, the FTSE incorporated with T cells in the dermis allowed researchers to observe T cell migration in skin equivalents. For example, Wallmeyer, et al.82 showed that FLG-deficient FTSE induced CD4+ T cell migration in the skin and a T cell subtype shift from Th1/Th17 to Th2/Th22.

**Innervated 3D skin models of AD**

Since the importance of neuroimmune crosstalk for pruritus and cutaneous inflammation is increasingly emphasized, studies on in vitro skin models, including the nervous system, are ongoing. When human skin explants from healthy donors and sensory neurons extracted from the dorsal root ganglia (DRG) of rats were co-cultured, nerve fibers sprouted in both the epidermis and dermis.83 Later, an innervated FTSE model was built using a co-culture of porcine DRG with FTSE.84 The addition of neurons to FTSE induced proliferation of keratinocytes and increased epidermal thickness. Additionally, keratinocytes of the innervated skin model showed elevated gene expression of calcitonin gene-related peptide (CGRP) receptor components, cfr and rmp1. When the atopic skin model composed of atopic keratinocytes and fibroblasts was incorporated with neurons, it revealed thicker epidermis, increased neurite density, and elevated CGRP levels compared to those of innervated healthy models.85

Recently, a more complex 3D skin model that includes neural [induced pluripotent stem cells (iPSCs)-induced neural stem cells], immune/endocrine (liposarcoma), and cutaneous (keratinocytes and fibroblasts) components has been proposed.86 Liposarcoma-seeded hypodermis allowed this model to contain relevant hypodermal cell types, such as adipocytes, pre-adipocytes, endothelial cells, smooth muscle cells, pericytes, and inherent immune cells.87 This complex 3D skin model with neurons and hypodermis demonstrated the upregulation of genes for skin development, neuronal system processes, inflammatory responses, and adipogenesis pathways87 and a higher secretion of pro-inflammatory cytokines and higher complexity of identified proteins. Although the functionality of this model, including its epidermal barrier function, neural function, and immunologic response to stimuli, was not validated yet, it is meaningful that it included all neuro-immune-cutaneous components. With further validation and optimization, this innervated FTSE model with immune components will be a useful tool to understand the interactions between the cutaneous, immune, and neural systems in the future.

**IN VITRO MODELS OF PSORIASIS**

**Pathophysiology of psoriasis**

Psoriasis is a chronic inflammatory skin disease characterized by erythematous, itchy, and scaly plaques with sharply demarcated borders.88 Histologically, the granular layer of the epidermis is significantly reduced or absent, the blood vessels are
dilated and hyperplastic, and the mitotic rates of basal keratinocytes are excessive, leading to parakeratosis, acanthosis, and papillomatosis.99

Pro-inflammatory cytokines, secreted by activated T cells, can induce keratinocyte proliferation, which is a hallmark of psoriasis.99 As a positive feedback loop, psoriatic keratinocytes can recruit and activate immune cells, such as DCs, neutrophils, and T cells.91,92 The pathogenesis of psoriasis include the dysfunction of various T cell subsets, including Th1, Th2, Th17, Th22, and Tregs and an aberrant secretion of cytokines, such as IFN-γ, TNF-α, IL-17, IL-22, and IL-23.93 Among various types of T cells, IL-17-releasing Th17 cells contribute to the development of psoriasis, and the success of drugs that block the IL-23/Th17 axis underscores the importance of Th17 in the pathogenesis of psoriasis.93

2D models of psoriasis

Co-culture of immune cells with keratinocytes

Co-culture models of healthy T cells and psoriatic keratinocytes versus normal keratinocytes showed that T cells cooperate with psoriatic keratinocytes in an excessive production and a feedback loop of pro-inflammatory cytokines, TNF-α, IL-6, IL-8, GM-CSF, IP-10, and MCP-1.94 In another study, a co-culture model compared to normal skin equivalents.99 Likewise, when psoriatic keratinocytes and activated immune cells, such as DCs, neutrophils, and T cells.91,92 The pathogenesis of psoriasis include the dysfunction of various T cell subsets, including Th1, Th2, Th17, Th22, and Tregs and an aberrant secretion of cytokines, such as IFN-γ, TNF-α, IL-17, IL-22, and IL-23.93 Among various types of T cells, IL-17-releasing Th17 cells contribute to the development of psoriasis, and the success of drugs that block the IL-23/Th17 axis underscores the importance of Th17 in the pathogenesis of psoriasis.93

3D skin models of psoriasis

RHE models of psoriasis

An RHE model treated with IL-20 subfamily cytokines (IL-19, IL-20, IL-22, and IL-24) showed epidermal acanthosis, S100A7 and K16 upregulation, and persistent STAT3 activation.96 Similarly, when a mixture of cytokines IL-17, IL-22, and TNF-α was treated in the RHE model, hypogranulosis, parakeratosis, and altered expression of psoriatic genes were reproduced in the epidermis.96

FTSE models of psoriasis

FTSE models of psoriasis can be made from psoriatic fibroblasts and keratinocytes. Psoriatic fibroblasts in FTSE models increased the proliferation of keratinocytes, epidermal thickness, and IL-8 expression compared to normal fibroblasts.97,98 When both psoriatic fibroblasts and keratinocytes were used in FTSE, psoriatic FTSE demonstrated higher proliferation rates and increased pro-inflammatory cytokine expression compared to normal skin equivalents.99 Likewise, when psoriatic keratinocytes and fibroblasts were grown using a self-assembly method, the skin equivalents revealed thickened epidermis and altered barrier proteins.100

Like the RHE models, the psoriatic FTSE model can be achieved by adding relevant cytokines to a culture medium. When IL-22 or various combinations of IL-1α, IL-6, and TNF-α were added to an FTSE with normal keratinocytes and fibroblasts, the epidermis demonstrated psoriatic phenotypes, such as hypogranulation, acanthosis, and upregulation of pSTAT3 and psoriasin.101,102 In another study, an FTSE treated with IL-17A, IL-22, and TNF-α displayed hyperkeratosis, parakeratosis, acanthosis, and IL20 and IL1B upregulation.103 The addition of IL-1α, IL-6, IL-22, and TNF-α or a combination thereof to DED-based skin equivalents also caused increased expressions of hBD-2, SKALP/elafin, IL-8, and TNF-α.104 More recently, a psoriatic FTSE model was built by the SASS method using psoriatic fibroblasts and keratinocytes and was treated with a cocktail of IL-1α, IL-6, IL-17A, and TNF-α. A psoriatic FTSE treated with a cytokine cocktail exhibited disorganized basal layer, thicker epidermis, and increased expression of S100A12, IL8, DEFB4A, and KYNU compared to the control FTSE without cytokine addition.105

When skin equivalents were treated with IL-17 and IL-22 separately, IL-17 induced a higher gene expression of CCL20, DEF4B, and CXCL8, while IL-22 altered the epidermal morphology, resulting in acanthosis, parakeratosis, and downward epidermal projections.106 Another FTSE model treated with IL-17 showed increases in IL-17-specific transcription factor C/EBPβ and psoriasis-associated inflammatory genes IL23A, STAT3, DEF4B, S100A7A, S100A12, SERBIN3, and SERPINB4.107

A psoriatic FTSE incorporated with T cells was first developed by van den Bogaard, et al.44 by populating activated CD4+ T cells or Th1/Th17 cells under DED-based skin equivalents. The activated T cells or polarized Th1/Th17-populated skin equivalents exhibited migration of T cells in the dermis and increased psoriatic-associated markers and cytokine/chemokine gene expression. These T cell-incorporated models were further validated for drug response using cyclosporine, all-trans-retinoic acid (ATRA), and infliximab (TNF-α antibody). T cell-populated psoriatic skin models were later built in a collagen-based model, demonstrating the migration of Ki67+ T cells toward the epidermis.108 In addition to Th1/Th17-induced psoriatic phenotypes, this study added information regarding the role of epidermis on T cell migration by comparing skin equivalents with and without epidermis. Moreover, the potential use of patient-derived immune cell-populated FTSE is proposed for the testing of individualized drug responses.

SKIN-ON-A-CHIP

The vascular system is essential in mediating inflammatory responses, as it is a route for immune cells to travel between lymphoid organs and peripheral tissues. Organ-on-chips are microfluidic culture devices that mimic physiological circulations at the organ level. To recapitulate the structures and functions...
of the human skin with vasculature and perfusion, "skin-on-a-chip" was developed.118

**Cytokine-induced immune response in the microfluidic device**

Wufuer, et al.109 developed a microfluidic device comprising three layers of HaCaT cells for the epidermis, fibroblasts for the dermis, and human umbilical vein endothelial cells (HUVECs) for endothelium. Each layer was divided by porous membranes to allow intercellular communications between the layers. To validate the device, the fibroblasts in the dermal layer were treated with TNF-α to induce inflammation. After 24 h of incubation, the expression of pro-inflammatory cytokines, such as IL-1β, IL-6, and IL-8, was elevated in the HUVECs and the medium. Treatment with dexamethasone, an anti-inflammatory drug, caused a significant decrease in TNF-α-induced cytokine secretion, and it also inhibited fluid transfer across vascular layers.

**Immune cell-incorporated skin-on-a-chip models**

Ramadan and Ting110 constructed a microfluidic-based keratinocyte and DC co-culture system. An epidermal barrier was constructed using HaCaT cells, and human leukemic monocyte lymphoma cells (U937) were used as a model of human DCs. Lipopolysaccharides (LPS) induced inflammatory reactions, and the expression of pro-inflammatory cytokines was evaluated for immune responses. Using syringe pumps, negative pressures were applied, resulting in a continuous perfusion of culture media through the cell culture chambers. When LPS was applied, U937 monocultures showed a more significant elevation of IL-6 and IL-1β compared to the HaCaT/U937 co-culture or HaCaT monoculture, suggesting the regulatory role of the epidermal layer to chemical and biological stimuli.

Ren, et al.111 described a microfluidic-based skin-on-a-chip model to illustrate the transendothelial and transepithelial migration of T cells from the bloodstream to skin inflammation sites. The device was a 3-inch silicon wafer consisting of a HaCaT cell layer, a type 1 collagen gel with porous fiber structure, and HUVEC layer as representative components for epithelium, ECM, and endothelium, respectively. When activated T cells were added to this system, the T cells tended to migrate toward the higher gradient of CXCL12 and CCL20. In contrast, CCL20 locked dimer (CCL20LD) significantly inhibited T cell transmigration. When TNF-α was injected into the well of the HaCaT cell layer, activated T cells transmigrated through the HUVEC layer across the collagen gel toward the HaCaT layer, demonstrating the potential use of this model for the study of T cell transmigration in response to inflammatory mediators or drugs.

Kwak, et al.112 developed a skin chip with fully-stratified skin and matured endothelial layers in a microfluidic chip device. The device has a center channel containing bi-layered skin (epidermis and dermis) and endothelial layers separated by a porous membrane. It allowed the skin to be fully differentiated in an air-liquid interface. The skin that grew in the device demonstrated a stratified epidermis histologically. After the maturation of the skin and endothelial cells, HL-60 cells (neutrophil-like cells) were added to recapitulate the leukocyte migration into the skin. The production of the pro-inflammatory cytokine IL-6 was elevated following treatment with sodium dodecyl sulfate, and it was reduced after adding dexamethasone to the vascular endothelium of the skin chip. Under UV irradiation, leukocytes migrated from the fluidic channels to the skin across the vascular layer. This model successfully mimicked the immune response of the human skin in terms of cytokine production and recruitment of immune cells to inflammatory sites.

**DRUG SCREENING POTENTIAL OF IMMUNOCOMPETENT 3D SKIN MODELS**

The 3D skin models with immune components are useful in testing drugs for inflammatory skin diseases. When tofacitinib, a JAK1/3 inhibitor, was concurrently treated before IL-4 and IL-13, the epidermal morphology and FLG expression were restored in an AD FTSE model.103 Likewise, tofacitinib also suppressed the IL20 and IL1B expression in a psoriatic FTSE model induced by IL-17A, IL-22, and TNF-α.103 In other studies, calcipotriol treatment restored the disrupted epidermal morphology in an IL-22-induced psoriatic FTSE model,102 and ATRA significantly downregulated the SKALP/elafin and hBD-2 in FTSE treated with psoriatic cytokine cocktails (IL-1α, TNF-α, and IL-6).

However, when T cell-directed anti-inflammatory drugs, such as cyclosporine A, tacrolimus, and dexamethasone, were treated on the Th2 cytokine-induced AD FTSE model, none of the drugs inhibited the changes in epidermal morphology or gene expression patterns.78 To observe the drug response to these medications in vitro, T cell-incorporated models can be a useful tool. When ATRA and cyclosporine were tested in a T cell-incorporated DED model, both drugs downregulated the psoriasis-associated genes DEF4, PE3, and S100A8 and reduced the secretion of IL-17A and IL-22; however, only cyclosporin suppressed the secreted IFN-γ levels and downregulated the epidermal expression of CXCL10 and CCL2. Likewise, infliximab (TNF-α antibody) significantly reduced the expression of TNF, DEF4, and CXCL8 genes.41 Additionally, the T cell-incorporated FTSE model had more advantage in observing drug responses in T cell migration into the skin. Hydrocortisone treatment in polarized Th1/Th17 cell-incorporated 3D skin successfully inhibited the T cell migration into the skin and reversed the psoriatic epidermal phenotypes and cytokine secretions.46 If researchers want to observe immune cell migration across the vascular system, a microfluidic system will be a suitable model to use. Since each model has a different composition of cell types and functions, it is important to select an...
adequate immunocompetent 3D skin model depending on the research purpose and target mechanism of the drug being tested.

**LIMITATIONS AND FUTURE PERSPECTIVES**

**Donor mismatch**
3D skin equivalents are powerful tools for investigating functional barriers, epidermal morphology, and epidermal-dermal interactions. Additionally, studies to develop a more advanced 3D skin model, including hair, nerves, pigments, blood vessels, subcutaneous fat layer, and immune cells, are ongoing. When making these 3D skins, most studies have not yet matched the donor of each cell type, but as the composition of the 3D skin becomes more complex, the importance of donor match might emerge. In the case of 3D constructs with immune cells, such as T cells, it may be important to use donor-matched cells to avoid unexpected inflammatory responses. For experiments where donor match is necessary or in cases of difficult primary cell cultures, utilizing iPSC can be an alternative source of each cell type. Additionally, since disease phenotypes and drug responses are different in each patient, using patient-derived iPSC technology can have a further advantage of establishing personalized medicine in the future.

**Reproducibility and efficiency**
Building a 3D skin model is time-consuming and labor-intensive, as it uses various types of primary cells; therefore, depending on the proficiency of researchers or sources of primary cells (aged or young, etc.), the quality of the 3D skin might vary. As the 3D skin models become more complex with various cell types, an increase in technical and biological variances is unavoidable. The recent development of bioprinting technologies that allow small-scale and constant quality of engineered skin models will reduce these technical variances and enhance the reproducibility and efficiency of 3D skin models. To overcome biological variances, it is recommended to utilize multiple different donors. The awareness of these technical and biological variances and efforts to reduce them will significantly improve the reproducibility of the experiments.

**CONCLUSION**

Various in vitro models that mimic the in vivo structure and environment of the human skin have been developed and used to understand skin physiology, uncover disease pathogenesis, and test drug toxicities. The inclusion of immune components in the 3D skin model is valuable in understanding the pathogenesis of inflammatory skin diseases and in evaluating the effects of drugs. If researchers understand the usefulness and limitations of immunocompetent 3D skin models and choose an appropriate model according to the purpose of the study, it will be a valuable tool that can overcome the weakness of 2D cell culture.

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