Part 1: Skin Physiology Pertinent to Cosmetic Dermatology

Chapter 1: Epidermal barrier

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Introduction

Skin is the interface between the body and the environment. There are three major compartments of the skin: the epidermis, the dermis, and the hypodermis. Epidermis is the outermost structure and it is a multilayered, epithelial tissue divided into several layers. The outermost structure of the epidermis is the stratum corneum (SC) which forms the epidermal permeability barrier that prevents the loss of water and electrolytes. Other protective or barrier roles for the epidermis include: immune defense, UV protection, and protection from oxidative damage. Changes in the epidermal barrier caused by environmental factors, age, or other conditions can alter the appearance as well as the functions of the skin. Understanding the structure and function of the SC and the epidermal barrier is vital because it is the key to healthy skin and its associated social ramifications.

Structural components of the epidermal barrier

The outer surface of the skin, the epidermis, mostly consists of epidermal cells, known as keratinocytes, which are arranged in several stratified layers – the basal cell layer, the spinous cell layer and thegranular cell layer – whose differentiation eventually produces the SC. Unlike other layers, the SC is made of anucleated cells called corneocytes which are derived from keratinocytes. The SC forms the major protective barrier of the skin, the epidermal permeability barrier. Figure 1.1 shows the different layers of the epidermis and the components that form the epidermal barrier. The SC is a structurally heterogeneous tissue composed of non-nucleated, flat, protein-enriched corneocytes and lipid-enriched intercellular domains. The lipids for barrier function are synthesized in the keratinocytes of the nucleated epidermal layers, stored in the lamellar bodies, and extruded into the intercellular spaces during the transition from the stratum granulosum to the SC forming a system of continuous membrane bilayers [1,2]. In addition to the lipids, other components such as melanins, proteins of the SC and epidermis, free amino acids and other small molecules also have important roles in the protective barrier of the skin. A list of the different structural as well as functional components of the SC is shown in Table 1.1.

Corneocytes

Corneocytes are formed by the terminal differentiation of the keratinocytes from the granular layer of the epidermis. The epidermis is comprised of 70% water, as are most tissues, yet the SC is comprised of only 15% water. Alongside this change in water content the keratinocyte nuclei and virtually all the subcellular organelles begin to disappear in the granular cell layer leaving a proteineous core containing keratins, other structural proteins, free amino acids and amino acid
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Figure 1.1 Diagram of the epidermis indicating the different layers of the epidermis and other structural components of the epidermal barrier.

Table 1.1 Structural and functional components of the stratum corneum.

<table>
<thead>
<tr>
<th>Components</th>
<th>Function</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC</td>
<td>Protection</td>
<td>Topmost layer of epidermis</td>
</tr>
<tr>
<td>CE</td>
<td>Resiliency of SC</td>
<td>Outer surface of the SC</td>
</tr>
<tr>
<td>Cornified envelope precursor proteins</td>
<td>Structural proteins that are cross-linked to form CE</td>
<td>Outer surface of SC</td>
</tr>
<tr>
<td>LG</td>
<td>Permeability barrier of skin</td>
<td>Granular cells of epidermis</td>
</tr>
<tr>
<td>SC interfacial lipids</td>
<td>Permeability barrier of skin</td>
<td>Lipid bilayers between SC</td>
</tr>
<tr>
<td>Lipid–protein cross-links</td>
<td>Scaffold for corneocytes</td>
<td>Between SC and lipid bi-layers</td>
</tr>
<tr>
<td>Desmosomes and corneodesmosomes</td>
<td>Intercellular adhesion and provide shear resistance</td>
<td>Between keratinocytes and corneocytes</td>
</tr>
<tr>
<td>Keratohyalin granules</td>
<td>Formation of keratin “bundles” and NMF precursor proteins</td>
<td>Stratum granulosum</td>
</tr>
<tr>
<td>NMF</td>
<td>Water holding capacity of SC</td>
<td>Within SC</td>
</tr>
<tr>
<td>pH and calcium gradients</td>
<td>Provides differentiation signals and LG secretion signals</td>
<td>All through epidermis</td>
</tr>
<tr>
<td>Specialized enzymes (lipases, glycosidases, proteases)</td>
<td>Processing and maturation of SC lipids, desquamation</td>
<td>Within LG and all through epidermis</td>
</tr>
<tr>
<td>Melanin granules and “dust”</td>
<td>UV protection of skin</td>
<td>Produced by melanocytes of basal layer, melanin “dust” in SC</td>
</tr>
</tbody>
</table>

CE, cornified envelope; LG, lamellar granules; NMF, natural moisturizing factor; SC, stratum corneum.
Proteins of the cornified envelope
The cornified envelope (CE) contains highly cross-linked proteins formed from special precursor proteins synthesized in the granular cell layer, particularly involucrin, loricrin, and cornifi n. In addition to these major protein components, several other minor unique proteins are also cross-linked to the cornified envelope. These include proteins with specific functions such as calcium binding proteins, antimicrobial and immune functional proteins, proteins that provide structural integrity to SC by binding to lipids and desmosomes, and protease inhibitors. The cross-linking is promoted by the enzyme transglutaminase which is detectable histochemically in the granular cell layer and lower segments of the stratum corneum. The γ-glutamyl link that results from transglutaminase activity is extremely chemically resistant and this provides the cohesivity and resiliency to the SC.

Lamellar granules and inter-corneocyte lipids
Lamellar granules or bodies (LG or LB) are specialized lipid-carrying vesicles formed in suprabasal keratinocytes, destined for delivery of the lipids in the interface between the corneocytes. These lipids form the essential component of the epidermal permeability barrier and provide the “mortar” into which the corneocyte “bricks” are laid for the permeability barrier formation. When the granular keratinocytes mature to the SC, specific enzymes within the LB process the lipids, releasing the non-polar epidermal permeability barrier lipids, namely, cholesterol, free fatty acids and ceramides, from their polar precursors – phospholipids, glucosyl ceramides, and cholesterol sulfate, respectively. These enzymes include: lipases, phospholipases, sphingomyelinas, glucosyl ceramidases, and sterol sulfatases [4,5]. The lipids fuse together in the SC to form a continuous bi-layer. It is these lipids, along with the corneocytes, that constitute the bulk of the water barrier property of the SC [6,7].

Lipid–protein cross-links at the cornified envelope
LG are enriched in a specific lipid unique to the keratinizing epithelia such as the human epidermis. This lipid (a ceramide) has a very long chain omega-hydroxy fatty acid moiety with linoleic acid linked to the omega hydroxyl group in ester form. This lipid is processed within the SC to release the omega hydroxyl ceramide that becomes cross-linked to the amino groups of the cornified envelope proteins. The molecular structure of these components suggests that the glutamine and serine residues of CE envelope proteins such as loricin and involucrin are covalently linked to the omega hydroxyl ceramides [8]. In addition, other free fatty acids (FFA) and ceramides (Cer), may also form protein cross-links on the extracellular side of the CE, providing the scaffold for the corneocytes to the lipid membrane of the SC.

Desmosomes and corneodesmosomes
Desmosomes are specialized cell structures that provide cell–cell adhesion (Figure 1.1). They help to resist shearing forces and are present in simple and stratified squamous epithelia as in human epidermis. Desmosomes are molecular complexes of cell adhesion proteins and linking proteins that attach the cell surface adhesion proteins to intracellular keratin cytoskeletal filaments proteins. Some of the specialized proteins present in desmosomes are cadherins, calcium binding proteins, desmogleins, and desmocollins. Cross-linking of other additional proteins such as envoplakins and periplakins further stabilizes desmosomes. Corneodesmosomes are remnants of the desmosomal structures that provide the attachment sites between corneocytes and cohesiveness for the corneocytes in the SC. Corneodesmosomes have to be degraded by specialized proteases and glycosidases, mainly serine proteases, for the skin to shed in a process called desquamation [9].

Keratohyalin granules
Keratohyalin granules are irregularly shaped granules present in the granular cells of the epidermis, thus providing these cells their granular appearance (Figure 1.1). These organelles contain abundant amount of keratins “bundled” together by a variety of other proteins, most important of which is filaggrin (filament aggregating protein). An important role of this protein, in addition to bundling of the major structural protein, keratin of the epidermis, is to provide the natural moisturizing factor (NMF) for the SC. Filaggrin contains all the amino acids that are present in the NMF. Filaggrin, under appropriate conditions, is dephosphorylated and proteolytically digested during the process when granular cells mature into corneocytes. The amino acids from filaggrin are further converted to the NMF components by enzymatic processing and are retained inside the corneocytes as components of NMF [4,9].

Functions of epidermal barrier
Water evaporation barrier (epidermal permeability barrier)
Perhaps the most studied and the most important function of the SC is the formation of the epidermal permeability barrier [1,4,10]. The SC limits the transcutaneous movement
of water and electrolytes, a function that is essential for terrestrial survival. Lipids, particularly ceramides, cholesterol, and FFA, together form lamellar membranes in the extracellular spaces of the SC which limit the loss of water and electrolytes. Corneocytes are embedded in this lipid-enriched matrix, and the cornified envelope, which surrounds corneocytes, provides a scaffold necessary for the organization of the lamellar membranes. Extensive research, mainly by Peter Elias’ group has elucidated the structure, properties, and the regulation of the skin barrier by integrated mechanisms [5,7,11]. Barrier disruption triggers a cascade of biochemical processes leading to rapid repair of the epidermal barrier. These steps include increased keratinocyte proliferation and differentiation, increased production of corneocytes, and production, processing, and secretion of barrier lipids, ultimately leading to the repair of the epidermal permeability barrier. These events are described in more detail in the barrier homeostasis section below. A list of the different functions of human epidermis is shown in Table 1.2.

**Mechanical barrier**
Cornified envelope provides mechanical strength and rigidity to the epidermis, thereby protecting the host from injury. Specialized protein precursors and their modified amino acid cross-links provide the mechanical strength to the SC. One such protein, trichohyalin, is a multifunctional cross-bridging protein that forms intra- and inter-protein cross-links between cell envelope structure and cytoplasmic keratin filament network [12]. Special enzymes called transglutaminases, some present exclusively in the epidermis (transglutaminase 3), catalyze this cross-linking reaction. In addition, adjacent corneocytes are linked by corneodesmosomes, and many of the lipids of the SC barrier are also chemically cross-linked to the cornified envelope. All these chemical links provide the mechanical strength and rigidity to the SC.

**Antimicrobial barrier and immune protection**
The epidermal barrier acts as a physical barrier to pathogenic organisms that attempt to penetrate the skin from the outside environment. Secretions such as sebum and sweat and their acid pH provide antimicrobial properties to skin. Innate immune function of keratinocytes and other immune cells of the epidermis such as Langerhans cells and phagocytes provide additional immune protection in skin. Epidermis also generates a spectrum of antimicrobial lipids, peptides, nucleic acids, proteases, and chemical signals that together forms the antimicrobial barrier (Table 1.3). The antimicrobial peptides are comprised of highly conserved, small, cysteine rich, cationic proteins that are expressed in large amounts in skin. Desquamation, which causes the outward movement of corneocytes and their sloughing off at the surface, also serves as a built-in mechanism inhibiting pathogens from colonizing the skin.

**NMF and skin hydration and moisturization**
NMF is a collection of water-soluble compounds that are found in the stratum corneum (Table 1.4). These compounds compose approximately 20–30% of the dry weight of the

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**Table 1.2** Barrier functions of the epidermis.

<table>
<thead>
<tr>
<th>Function</th>
<th>Localization/components involved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water and electrolyte permeability barrier</td>
<td>SC/corneocyte proteins and extracellular lipids</td>
</tr>
<tr>
<td>Mechanical barrier</td>
<td>SC/corneocytes, cornified envelope</td>
</tr>
<tr>
<td>Microbial barrier/immune function</td>
<td>SC/lipid components/viable epidermis</td>
</tr>
<tr>
<td>Hydration/moisturization</td>
<td>SC/NMF</td>
</tr>
<tr>
<td>Protection from environmental toxins/drugs</td>
<td>SC/corneocytes, cornified envelope</td>
</tr>
<tr>
<td>Desquamation</td>
<td>SC, epidermis/proteases and glycosidases</td>
</tr>
<tr>
<td>UV barrier</td>
<td>SC/melanins of SC/epidermis</td>
</tr>
<tr>
<td>Oxidative stress barrier</td>
<td>SC, epidermis/antioxidants</td>
</tr>
</tbody>
</table>

NMF, natural moisturizing factor; SC, stratum corneum.

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**Table 1.3** Antimicrobial components of epidermis and stratum corneum.

<table>
<thead>
<tr>
<th>Component</th>
<th>Class of compound</th>
<th>Localization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free fatty acids</td>
<td>Lipid</td>
<td>Stratum corneum</td>
</tr>
<tr>
<td>Glucosyl ceramides</td>
<td>Lipid</td>
<td>Stratum corneum</td>
</tr>
<tr>
<td>Ceramides</td>
<td>Lipid</td>
<td>Stratum corneum</td>
</tr>
<tr>
<td>Sphingosine</td>
<td>Lipid</td>
<td>Stratum corneum</td>
</tr>
<tr>
<td>Defensins</td>
<td>Peptides</td>
<td>Epidermis</td>
</tr>
<tr>
<td>Cathelicidin</td>
<td>Peptides</td>
<td>Epidermis</td>
</tr>
<tr>
<td>Psoriasin</td>
<td>Protein</td>
<td>Epidermis</td>
</tr>
<tr>
<td>RNAse 7</td>
<td>Nucleic acid</td>
<td>Epidermis</td>
</tr>
<tr>
<td>Low pH</td>
<td>Protons</td>
<td>Stratum corneum</td>
</tr>
<tr>
<td>“Toll-like” receptors</td>
<td>Protein signaling molecules</td>
<td>Epidermis</td>
</tr>
<tr>
<td>Proteases</td>
<td>Proteins</td>
<td>Stratum corneum and epidermis</td>
</tr>
</tbody>
</table>

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NEW: Table 1.4 (if applicable)
corneocyte. Many of the components of NMF are derived from the hydrolysis of filaggrin, a histidine- and glutamine-rich basic protein of the keratohyalin granule. The SC hydration level controls the protease that hydrolyzes filaggrin and histidase that converts histidine to urocanic acid. As NMF is water soluble and can easily be washed away from the SC, the lipid layer surrounding the corneocyte helps seal the corneocyte to prevent loss of NMF.

In addition to preventing water loss from the organism, the SC also acts to provide hydration and moisturization to skin. NMF components absorb and hold water allowing the outermost layers of the SC to stay hydrated despite exposure to the harsh external environment. Glycerol, a major component of the NMF, is an important humectant present in skin which contributes skin hydration. Glycerol is produced locally within the SC by the hydrolysis of triglycerides by lipases, but also taken up into the epidermis from the circulation by specific receptors present in the epidermis called aquaporins [13]. Other humectants in the NMF include urea, sodium and potassium lactates, and pyrrolidine carboxylic acid (PCA) [9].

### Protection from environmental toxins and topical drug penetration

The SC also has the important task of preventing toxic substances and topically applied drugs from penetrating the skin. The SC acts as a protective wrap because of the highly resilient and cross-linked protein coat of the corneocytes and the lipid-enriched intercellular domains. Pharmacologists and topical or “transdermal” drug developers are interested in increasing SC permeation of drugs into the skin. The multiple route(s) of penetration of drugs into the skin can be via hair follicles, interfollicular sites, or by penetration through corneocytes and lipid bilayer membranes of the SC [10]. The molecular weight, solubility, and molecular configuration of the toxins and drugs greatly influence the rate of penetration. Different chemical compounds adopt different pathways for skin penetration.

### Desquamation and the role of proteolytic enzymes

The process by which individual corneocytes are sloughed off from the top of the SC is called desquamation. Normal desquamation is required to maintain the homeostasis of the epidermis. Corneocyte to corneocyte cohesion is controlled by the intercellular lipids as well as the corneodesmosomes that bind the corneocytes together. The presence of specialized proteolytic enzymes and glycosidases in the SC help in cleavage of desmosomal bonds resulting in release of corneocytes [9]. In addition, the SC also contains protease inhibitors that keep these proteases in check and the balance of protease–protease inhibitors have a regulatory role in the control of the desquamatory process. The desquamatory process is also highly regulated by the epidermal barrier function.

The SC contains three families of proteases (serine, cysteine, and aspartate proteases), including the epidermal-specific serine proteases (SP), kallikrein-5 (SC tryptic enzyme [SCTE]), and kallikrein-7 (SC chymotryptic enzyme), as well as at least two cysteine proteases, including the SC thiol protease (SCTP), and at least one aspartate protease, cathepsin D. All these proteases have specific roles in the desquamatory process at different layers of the epidermis.

### Melanin and the UV barrier

Although melanin is not typically considered a functional component of the epidermal barrier, its role in the protection of the skin from UV radiation is indisputable. Melanins are formed in specialized dendritic cells called melanocytes in the basal layers of the epidermis. The melanin produced is transferred into keratinocytes in the basal and spinous layers. There are two types of melanins, depending on the circulation and the color. The darker eumelanin is most protective to UV than the lighter, high sulfur-containing pheomelanin. The keratinocytes carry the melanins through the granular layer and into the SC layer of the epidermis. The melanin “dust” present in the SC is structurally different from the organized melanin granules found in the viable deeper layers of the epidermis. The content and composition of melanins also change in SC depending on sun exposure and skin type of the individual.

Solar UV radiation is very damaging to proteins, lipids, and nucleic acids and causes oxidative damage to these macromolecules. The SC absorbs some UV energy but it is the melanin particles inside the corneocytes that provide the most protection. Darker skin (higher eumelanin content) is significantly more resistant to the damaging effects of UV on DNA than lighter skin. In addition, UV-induced apoptosis
addition to melanin, trans-urocanic acid (tUCA), a product of histidine deamination produced in the SC, also acts as an endogenous sunscreen and protects skin from UV damage.

Oxidative stress barrier
The SC has been recognized as the main cutaneous oxidation target of UV and other atmospheric oxidants such as pollutants and cigarette smoke. UVA radiation, in addition to damaging the DNA of fibroblasts, also indirectly causes oxidative stress damage of epidermal keratinocytes. The oxidation of lipids and carbonylation of proteins of the SC lead to disruption of epidermal barrier and poor skin condition [15]. In addition to its effects on SC, UV also initiates and activates a complex cascade of biochemical reactions within the epidermis, causing depletion of cellular antioxidants and antioxidant enzymes such as superoxide dismutase (SOD) and catalase. Acute and chronic exposure to UV has been associated with depletion of SOD and catalase in the skin of hairless mice [16]. This lack of antioxidant protection further causes DNA damage, formation of thymine dimers, activation of proinflammatory cytokines and neuroendocrine mediators, leading to inflammation and free radical generation [17]. Skin naturally uses antioxidants to protect itself from photodamage. UV depletes antioxidants from outer SC. A gradient in the antioxidant levels (alpha-tocopherol, vitamin C, glutathione, and urate) with the lowest concentrations in the outer layers and a steep increase in the deeper layers of the SC protects it from oxidative stress [18]. Depletion of antioxidant protection leads to UV-induced barrier abnormalities. Topical application of antioxidants would support these physiologic mechanisms and restore a healthy skin barrier [19,20].

Regulation of barrier homeostasis
The epidermal barrier is constantly challenged by environmental and physiologic factors. Because a fully functional epidermal barrier is required for terrestrial life to exist, barrier homeostasis is tightly regulated by a variety of mechanisms.

Desquamation
Integral components of the barrier, corneocytes, and the intercellular lipid bilayers are constantly synthesized and secreted by the keratinocytes during the process of terminal differentiation. The continuous renewal process is balanced by desquamation which removes individual corneocytes in a controlled manner by degradation of desmosomal constituent proteins by the SC proteases. The protease activities are under the control of protease inhibitors which are colocalized with the proteases within the SC. In addition, the activation cascade of the SC proteases is also controlled by the barrier requirement. Lipids and lipid precursors such as cholesterol sulfate also regulate desquamation by controlling the activities of the SC proteases [21].

Corneocyte maturation
Terminal differentiation of keratinocytes to mature corneocytes is controlled by calcium, hormonal factors, and by desquamation. High calcium levels in the outer nucleated layers of epidermis stimulate specific protein synthesis and activate the enzymes that induce the formation of corneocytes. A variety of hormones and cytokines control keratinocyte terminal differentiation, thereby regulating barrier formation. Many of the regulators of these hormones are lipids or lipid intermediates which are synthesized by the epidermal keratinocytes for the barrier function, thereby exerting control of barrier homeostasis by affecting the corneocyte maturation. For example, the activators and/or ligands for the nuclear hormone receptors (e.g. peroxisome proliferation activator receptor [PPAR] and vitamin D receptor) that influence keratinocyte terminal differentiation are endogenous lipids synthesized by keratinocytes.

Lipid synthesis
Epidermal lipids, the integral components of the permeability barrier, are synthesized and secreted by the keratinocytes in the stratum granulosum after processing and packaging into the LB. Epidermis is a very active site of lipid synthesis under basal conditions and especially when the barrier is disrupted. Epidermis synthesizes ceramides, cholesterol, and FFA (a major component of phospholipids and ceramides). These three lipid classes are required in equimolar distribution for proper barrier function. The synthesis, processing, and secretion of these lipid classes are under strict control by the permeability barrier requirements. For example, under conditions of barrier disruption, rapid and immediate secretion by already packaged LB occurs as well as transcriptional and translational increases in key enzymes required for new synthesis of these lipids to take place. In addition, many of the hormonal regulators of corneocyte maturation are lipids or lipid intermediates synthesized by the epidermis. SC lipid synthesis and lipid content are also altered with various skin conditions such as inflammation and winter xerosis [22,23].

Environmental and physiologic factors
Barrier homeostasis is under control of environmental factors such as humidity variations. High humidity (increased
SC hydration) downregulates barrier competence (as assessed by barrier recovery after disruption) whereas low humidity enhances barrier homeostasis. Physiologic factors can also have influence on barrier function. High stress (chronic as well as acute) increases corticosteroid levels and causes disruption of barrier homeostasis. Conditions that cause skin inflammation can stimulate the secretion of inflammatory cytokines such as interleukins, induce epidermal hyperplasia, cause impaired differentiation, and disrupt epidermal barrier functions.

**Hormones**

Barrier homeostasis and SC integrity, lipid synthesis is all under the control of different hormones, cytokines, and calcium. Nuclear hormone receptors for both well-known ligands, such as thyroid hormones, retinoic acid, and vitamin D, and “liporeceptors” whose ligands are endogenous lipids control barrier homeostasis. These liporeceptors include peroxisome proliferator activator receptor (PPAR alfa, beta, and gamma) and liver X receptor (LXR). The activators for these receptors are endogenous lipids and lipid intermediates or metabolites such as certain FFA, leukotrienes, prostanooids, and oxygenated sterols. These hormones, mediated by their receptors, control barrier at the level of epidermal cell maturation (corneocyte formation), transcriptional regulation of terminal differentiation proteins and enzymes required for lipid processing, lipid transport, and secretion into LB [5].

**pH and calcium**

Outermost SC pH is maintained in the acidic range, typically in the range 4.5–5.0, by a variety of different mechanisms. This acidity is maintained by formation of FFA from phospholipids; sodium proton exchangers in the SC and by the conversion of histidine of the NMF to urocanic acid by histidase enzyme in the SC. In addition, lactic acid, a major component of the NMF, has a major role in maintaining the acid pH of the SC. Maintenance of an acidic pH in the SC is important for the integrity and cohesion of the SC as well as the maintenance of the normal skin microflora. The growth of normal skin microflora is supported by acidic pH while a more neutral pH supports pathogenic microbes’ invasion of the skin.

This acidic pH is optimal for processing of precursor lipids to mature barrier forming lipids and for initiating the desquamatory process. The desquamatory proteases present in the outer SC such as the thiol proteases and cathepsins are more active in the acidic pH, whereas the SCCE and SCTE present in the lower SC are more active at neutral pH. When the pH gradient is disrupted, desquamation is decreased resulting in dry scaly skin and disrupted barrier function.

In the normal epidermis, there is a characteristic intraepidermal calcium gradient, with peak concentrations of calcium in the granular layer and decreasing all the way up to the SC [24]. The calcium gradient regulates barrier properties by controlling the maturation of the corneocytes, regulating the enzymes that process lipids and by modulating the desquamatory process. Calcium stimulates a variety of processes including the formation and secretion of LB, differentiation of keratinocytes, formation of cornified envelope precursor proteins, and cross-linking of these proteins by the calcium inducible enzyme transglutaminate. Specifically, high levels of calcium stimulate the expression of proteins required for keratinocyte differentiation, including key structural proteins of the cornified envelope, such as loricrin, involucrin, and the enzyme, transglutaminase 1, which catalyzes the cross-linking of these proteins into a rigid structure.

**Coordinated regulation of multiple barrier functions**

Co-localization of many of the barrier functions allows regulation of the functions of the epidermal barrier to be coordinated. For example, epidermal permeability barrier, antimicrobial barrier, mechanical protective barrier, and UV barrier are all co-localized in the SC. A disruption of one function can lead to multiple barrier disruptions, and therefore multiple barrier functions are coordinately regulated [5]. Disruption of the permeability barrier leads to activation of the cytokine cascade (increased levels of primary cytokines, interleukin-1, and tumor necrosis factor alfa) which in turn activates the synthesis of antimicrobial peptides of the SC. Additionally, the cytokines and growth factors released during barrier disruption lead to corneocyte maturation, thereby strengthening the mechanical and protective barrier of the skin. Hydration of the skin itself controls barrier function by regulating the activities of the desquamatory proteases (high humidity decreases barrier function and stimulates desquamation). In addition, humidity levels control filaggrin hydrolysis which releases the free amino acids that form the NMF (histidine, glutamine arginine, and their by-products) and trans-urocanic acid (deamination of histidine) which serves as a UV barrier.

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**Methods for studying barrier structure and function**

**Physical methods**

SC integrity and desquamation can be measured using tape stripping methods. Under dry skin conditions, when the barrier is compromised, corneocytes do not separate singly but as “clumps.” This can be quantified by using special tapes and visualizing the corneocytes removed by light microscopy. Another harsher tape-stripping method involves stripping of the SC using cyanoacrylate glue. These physical methods provide a clue to the binding forces that hold the
corneocyte together. The efficacy of treatment with skin moisturizers or emollients that improve skin hydration and reduce scaling can be quantitated using these methods.

**Instrumental methods**

The flux of water vapor through the skin (transepidermal water loss [TEWL]) can be determined using an evaporimeter [25]. This instrument contains two water sensors mounted vertically in a chamber one above the other. When placed on the skin in a stable ambient environment the difference in water vapor values between the two sensors is a measure of the flow of water coming from the skin (TEWL). There are several commercially available evaporimeters (e.g., Tewameter® [Courage & Khazaka, Köln, Germany]), which are widely used in clinical practice as well as in investigative skin biology. Recovery of the epidermal barrier (TEWL) after disruption using physical methods (e.g., tape strips) or chemical methods (organic solvent washing) provides valuable information on epidermal barrier properties [26].

Skin hydration can be measured using the Corneometer® (Courage & Khazaka, Köln, Germany). The measurement is based on capacitance of a dielectric medium. Any change in the dielectric constant caused by skin surface hydration variation alters the capacitance of a precision measuring capacitor. The measurement can detect even the slightest changes in hydration level. Another important recent development in skin capacitance methodology is the SkinChip® (L’Oreal, Paris, France). Skin capacitance imaging of skin surface can be obtained using the SkinChip. This method provides information on skin microrelief, level of SC hydration, and sweat gland activity. SkinChip technology can be used to quantify regional variation in skin, skin changes with age, effects of hydrating formulations, surfactant effects on corneocytes, acne, and skin pore characteristics [27].

Several other recently developed methods for measuring epidermal thickness such as confocal microscopy, dermatochography, and dermatoscopy can provide valuable information on skin morphology and barrier abnormalities [28]. Other more sophisticated (although not easily portable) instrumentation techniques such as ultrasound, optical coherence tomography, and magnetic resonance imaging (MRI) can provide useful information on internal structures of SC and/or epidermis and its improvements with treatment. MRI has been successfully used to evaluate skin hydration and water behavior in aging skin [29].

**Biologic methods**

Utrastructural details of SC and the intercellular spaces of the SC can be visualized using transmission electron microscopy of thin vertical sections and freeze–fracture replicas, field emission scanning electron microscopy, and immunofluorescence confocal laser scanning microscopy [30]. The ultrastructural details of the lipid bi-layers within the SC can be visualized by electron microscopy after fixation using ruthenium tetroxide. The existence of corneodesmosomes in the SC, and their importance in desquamation, can be measured by scanning electron microscopy of skin surface replicas.

The constituent cells of the SC, the corneocytes, can be visualized and quantitated by scraping the skin surface or by use of a detergent solution. The suspension so obtained can be analyzed by microscopy, biochemical or immunologic techniques.

Punch or shaved biopsy techniques can be combined with immunohistochemistry using specific SC and/or epidermis specific antibodies to quantify the SC quality. Specific antibodies for keratinocyte differentiation specific proteins, desmosomal proteins, or specific proteases can provide information on skin barrier properties.

**Relevance of skin barrier to cosmetic product development**

**Topical products that influence barrier functions**

The human skin is constantly exposed to a hostile environment: changes in relative humidity, extremes of temperature, environmental toxins, and daily topically applied products. Daily exposure to soaps and other household chemicals can compromise skin barrier properties and cause unhealthy skin conditions. Prolonged exposure to surfactants removes the epidermal barrier lipids and enhances desquamation leading to impaired barrier properties [4,10]. Allergic reactions to topical products can result in allergic or irritant contact dermatitis, resulting in itchy and scaly skin and skin redness leading to barrier perturbations.

**Cosmetics that restore skin barrier properties**

Water is the most important plasticizer of SC. Cracking and fissuring of skin develops as SC hydration declines below a critical threshold. Skin moisturization is a property of the outer SC (also known as stratum disjunctum) as corneocytes of the lower SC (stratum compactum) are hydrated by the body fluids. “Moisturizers” are substances that when applied to skin add water and/or retains water in the SC. The NMF components present in the outer SC act as humectants, absorb moisture from the atmosphere, and are sensitive to humidity of the atmosphere. The amino acids and their metabolites, along with other inorganic and organic osmotically such as urea, lactic acid, taurine, and glycerol act as humectants within the outer SC. Secretions from sebaceous glands on the surface of the skin also act as emollients and contribute to skin hydration. A lack of any of these components can contribute to dry scaly skin. Topical application of all of the above components can act as humectants, and can relieve dry skin condition and improve skin moisturization.
and barrier properties. Film-forming polysaccharide materials such as hyaluronic acid binds and retains water and helps to keep skin supple and soft.

In addition to humectants, emollients such as petroleum jelly, hydrocarbon oils and waxes, mineral and silicone oils, and paraffin wax provide an occlusive barrier to the skin, preventing excessive moisture loss from the skin surface.

Topically applied barrier compatible lipids also contribute to skin moisturization and improved skin conditions. Chronologically aged skin exhibits delayed recovery rates after defined barrier insults, with decreased epidermal lipid synthesis. Application of a mixture of cholesterol, ceramides, and essential/non-essential FFAs in an equimolar ratio was shown to lead to normal barrier recovery, and a 3:1:1:1 ratio of these four ingredients demonstrated accelerated barrier recovery [31].

Topical application of antioxidants and anti-inflammatory agents also protects skin from UV-induced skin damage by providing protection from oxidative damage to skin proteins and lipids [19,20].

Skin irritation from cosmetics
Thousands of ingredients are used by the cosmetic industry. These include pure compounds, mixtures, plant extracts, oils and waxes, surfactants, detergents, preservatives, and polymers. Although all the ingredients used by the cosmetic industry are tested for safety, some consumers may still experience reactions to some of them. Most common reactions are irritant contact reactions while allergic contact reactions are less common. Irritant reactions tend to be more rapid and cause mild discomfort and redness and scaling of skin. Allergic reactions can be delayed, more persistent, and sometimes severe. Ingredients previously considered safe can be irritating in a different formulation because of increased penetration into skin. More than 50% of the general population perceives their skin as sensitive. It is believed that the perception of sensitive skin is, at least in part, related to skin barrier function. People with impaired barrier function may experience higher irritation to a particular ingredient because of its increased penetration into deeper layers of the skin.

Conclusions and future trends
Major advances have been made in the last several decades in understanding the complexity and functions of the SC. Extensive research by several groups has elucidated the metabolically active role of SC and characterized the major components within it and their importance in providing protection from the external environment. New insights into the molecular control mechanisms of desquamation, lipid processing, barrier function, and antimicrobial protection have been elucidated in the last decade.

Knowledge of other less well-known epithelial organelles such as intercellular junctions, tight junctions, and gap junctions and their role in barrier function in the skin is being elucidated. Intermolecular links that connect intercellular lipids with the corneocytes of the SC and their crucial role for maintaining barrier function is an area being actively researched.

New knowledge of the corneocyte envelope structure and the physical state of the intercellular lipid crystallinity and their interrelationship would lead to development of new lipid actives for improving SC moisturization and for treatment of skin barrier disorders. Further research in the cellular signaling events that control the communication between SC and the viable epidermis will shed more light on barrier homeostasis mechanisms.

Novel delivery systems have an increasingly important role in the development of effective skin care products. Delivery technologies such as lipid systems, nanoparticles, microcapsules, polymers, and films are being pursued not only as vehicles for delivering cosmetic actives through skin, but also for improving barrier properties of the skin.

Undoubtedly, skin care and cosmetic companies will exploit this new knowledge in developing novel and more efficacious products for strengthening the epidermal barrier and to improve and enhance the functional and aesthetic properties of the human skin.

References


