The microbiome in patients with atopic dermatitis

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Abstract

As an interface with the environment, the skin is a complex ecosystem colonized by many microorganisms that coexist in an established balance. The cutaneous microbiome inhibits colonization with pathogens, such as Staphylococcus aureus, and is a crucial component for function of the epidermal barrier. Moreover, crosstalk between commensals and the immune system is now recognized because microorganisms can modulate both innate and adaptive immune responses. Host-commensal interactions also have an effect on the developing immune system in infants and, subsequently, the occurrence of diseases, such as asthma and atopic dermatitis (AD). Later in life, the cutaneous microbiome contributes to the development and course of skin disease. Accordingly, in patients with AD, a decrease in microbiome diversity correlates with disease severity and increased colonization with pathogenic bacteria, such as S aureus. Early clinical studies suggest that topical application of commensal organisms (eg, Staphylococcus hominis or Roseomonas mucosa) reduces AD severity, which supports an important role for commensals in decreasing S aureus colonization in patients with AD. Advancing knowledge of the cutaneous microbiome and its function in modulating the course of skin disorders, such as AD, might result in novel therapeutic strategies.
A multitude of microbiota inhabit our human epithelial surfaces. Although there is increasing evidence that these microbiota, which live in and on our bodies, are important to human health and disease, the many functions and consequences of these resident microbiota remain poorly understood. Given the challenges in being able to adequately culture all microbes present in a given sample, technological advances in genome sequencing have increased the ability to interrogate human epithelial microbiomes (the full collection of microbiota). Several technical advances in the study of the composition and function of the microbiome have collectively enlightened our understanding of the role of the microbiome in both pathogenesis of atopic dermatitis (AD) and in disease modification (Fig 1).1

Although animal models cannot fully recapitulate the human microbiome and disease states, the use of model organisms to deeply investigate host-microbial relationships has elucidated intriguing biological mechanisms. The continued integration of knowledge gleaned from patient-derived microbiota, animal models, and host-microbial interactions will be critical for developing and understanding therapeutic approaches. Prior publications have extensively reviewed the differences in the human skin microbiome based on various factors, including anatomic skin sites, sexual maturity, and skin physiology; this review provides a broad overview of the different aspects of microbiome, immunology, microbiology, and barrier research as related to AD, in particular early host-microbiome events in patients with AD. Here we review the role of the cutaneous microbiome in healthy and AD skin.

THE MICROBIOME OF NORMAL SURFACE EPITHELIA

The complexities of human microbial communities are reflected in the distinct microbiomes observed in the human skin, gut, and respiratory tract, among other body sites. Furthermore, the microbiota in distinct niches undergo changes over the human lifespan. The continual advances in our understanding of the human microbiome and its potential roles in human disease might subsequently lead to preventative and/or therapeutic strategies.

Skin microbiome research has highlighted the diversity and skin site specificity of microbial communities on human subjects, such that the different regional skin surfaces have different compositions of microbial communities.2–5 The skin hosts the most diverse commensal communities in the body, with more than 1000 different bacterial species from 19 different phyla.3,6 Although there are unique features of specific skin sites, some shared features of skin microbial communities reflect shared skin physiology: sebaceous skin sites often have Cutibacterium acnes (formerly known as Propionibacterium acnes). Small studies in healthy adult volunteers have shown that skin microbiomes are relatively stable for months to years and that each person might possess a personalized skin microbiome.7

Keywords

Atopic dermatitis; biotherapy; commensal; host-microbiome interaction; immune regulation; microbiome; Staphylococcus aureus
Studies have also demonstrated differences in the skin microbiomes of subjects at different life stages. For example, children who are less sexually mature have lower relative abundances of *Corynebacterium* and *Cutibacterium* species and greater diversity of skin fungi compared with more sexually mature subjects. The infant skin microbiome is a particularly active area of investigation because it might provide insights into early-life exposures. Children as young as 2 days old have site-specific differences in their skin microbiomes that might influence future development of disease.

**ESTABLISHMENT OF THE SKIN MICROBIOME IN EARLY LIFE**

Early life is also characterized by rapid immunologic maturation. As such, it represents an active period during which host-commensal interactions can formatively affect how our immune system responds to our microbial brethren. Future success of microbially directed interventions to prevent or treat inflammatory skin disease will require a deeper understanding of the mechanisms responsible for development of a healthy symbiosis during this critical window.

Neonatal immune responses demonstrate a reduced propensity for activation or inflammation compared with those in adults. We now appreciate that this is not only due to immaturity of the immune system but also due to the existence of regulatory mechanisms unique to this early window. In infants, compared with older children or adults, activation of Toll-like receptors (TLRs), key sensors of the innate immune system, results in greater production of IL-6 and IL-23 and less production of TNF-α and IL-1. Composition and function of the adaptive immune system evolves in parallel, with regulatory T (Treg) cells found in greater abundance during fetal life and infancy. Although these differences place neonates at greater risk for disseminated infection, they also promote immune tolerance to self-antigens and foreign antigens, thereby preventing inflammation disadvantageous to healthy tissue development.

Birth marks an abrupt transition, with increased exposure to microbial products and antigens. Composition of microbial communities in infants are distinct from those seen later in life and can be influenced, at least initially, by exogenous factors, such as birth delivery mode and maternal commensals. Notably, the identity and function of these microbes can shape host health trajectory. In animal models early-life immune responses to gut- and lung-resident microbes have been shown to influence adult susceptibility to colitis, asthma, and anaphylaxis. In human infants the presence or absence of certain gut bacteria has been associated with increased proinflammatory metabolites and heightened risk of asthma. Whether early disruption of the microbial community on skin directly affects future risk of inflammatory skin disease remains an open question. However, it is notable that recent longitudinal studies examining the skin microbiome in patients at risk for AD have found alterations in skin flora that predate disease onset.

Until recently, little was known about the effect of early-life microbial exposures on skin immune function. Modeling this complex relationship in mice has taught us that these early-life interactions are likely to be of equal or greater significance in skin as in other tissues. When neonatal mice are colonized by the commensal bacterium (coagulase-negative...
Staphylococcus (CoNS) *Staphylococcus epidermidis*, they develop a large percentage of Treg cells specific for *S. epidermidis* and mount less inflammation to this microbe on rechallenge in later life. In contrast, delaying *S. epidermidis* exposure until adulthood prevents this protective effect and promotes skin inflammation in responses to this otherwise “healthy” bacterium (Fig 2).22

At least 1 factor accounting for this age-dependent difference is the greater density of Treg cells found in neonatal compared with adult skin.23 Intriguingly, these Treg cells are markedly decreased in the skin of young mice raised under gnotobiotic (“germ-free”) conditions and in those lacking hair follicles, a major tissue niche for skin CoNS species. Indeed, colonization of hair follicles by commensal microbes appears to stimulate production by isthmus keratinocytes of a chemokine, CCL20, which then helps recruit these Treg cells into the skin (Fig 2, left panel).24

Thus animal models suggest that mechanisms promoting establishment of a healthy immunologic symbiosis with our skin microbiota are preferentially active early in life and can be facilitated by microbes themselves. Of course, there are notable differences between mice and human subjects with regard to timing of adaptive immune development, composition of skin bacterial communities, and skin structure. Thus how these findings translate to human biology and their implications for disrupting the composition of the neonatal skin microbiota will be a fruitful area of active investigation. Although detailed immunologic phenotyping of neonatal human skin has not yet been undertaken, Treg cells are enriched in pediatric compared with adult human skin.25

In considering potential translational applications of skin microbiome research, one can envision both corrective interventions to treat an established skin disease and preventative measures to reduce risk of disease onset or mitigate future severity. The latter might be especially relevant for conditions such as AD, in which variable penetrance based on genetic susceptibility and an early age of onset are defining features.26 Continued work to define the early-life influence of skin microbes on cutaneous immune function, both in the context of healthy and barrier-disrupted skin, will be critical to inform future development of prevention-oriented recommendations and microbe-based interventions.

**IMMUNE-COMMENSAL CROSSTALK IN THE SKIN**

The skin presents a physical barrier to harmful agents while establishing a unique innate immune system to regulate resident microbial communities. In contrast to other epithelial surfaces, such as the gut, which maintain physical separation from microbes through establishment of a mucous layer, the dense distribution of skin appendages creates a large surface area for close communication with microbes.27 The skin strictly regulates a sophisticated set of innate antimicrobial gene products that include antimicrobial peptides and proteins, lipids, a pH barrier, and free radical production to control the surface microbial community.28 A network of immune cells patrol the skin to reinforce the physical barrier because commensal and many potential pathogens can penetrate the epidermis after even a minor breach.29 The interplay between the epithelial barrier, immune defense, and the cutaneous microbiome has emerged as a key system for maintaining balance between health
Mounting clinical and experimental evidence suggests that modulating the microbiome might be efficacious for the treatment of inflammatory skin conditions. However, the fundamental mechanisms underlying the immune-commensal crosstalk are only beginning to unfold. A nuanced understanding of the microbial factors that regulate skin immunity offers an opportunity to harness the power of the microbiome for therapeutic benefit.

Studies in germ-free mice have revealed that optimal immune cell function in healthy skin requires cues from indigenous microbes (Fig 2). For instance, the ability of effector T cells to make cytokines, such as IL-17A and IFN-γ, is dramatically abrogated in the absence of commensals. This defect is only restored with association of a skin commensal, *S. epidermidis*, and not microbes residing in the intestine, highlighting the nonredundant role of skin-resident microbes in immune modulation. *S. epidermidis* controls T-cell effector function by co-opting existing innate immune pathways, in this case IL-1α production from keratinocytes and dendritic cells. Although skin-derived innate signals are dispensable for the specification of T cells in the lymph node, these commensally induced molecules stimulate T cells on entry into the skin and sustain their effector functions. Importantly, this homeostatic tuning of skin T-cell function occurs in the absence of overt inflammation and in the context of an intact epidermal barrier.

Several lines of evidence suggest that maintaining microbial diversity is advantageous to support the rich immune milieu of the skin. For instance, certain key microbes can elicit specific types of immune cells to the skin. Defined strains of *S. epidermidis* induce IL-17A, producing CD8 (T<sub>CR</sub>17) cells that reside in the epidermis. This cell population is actively generated on *S. epidermidis* colonization through dendritic cell-dependent antigen presentation of bacterial N-formyl methionine peptides. In line with these experimental findings, human skin tropic T cells produce IL-17A and IFN-γ in response to stimulation with *S. epidermidis* antigen. Moreover, T<sub>CR</sub>17 cells are constitutively found in normal human skin and are enriched in squamous cell carcinomas and psoriatic plaques, suggesting that commensally induced cells can contribute to skin disease. Indeed, the demonstration of increased T<sub>H</sub>17-driven gene expression in the skin of healthy pediatric control subjects and the significantly greater Th17-related gene expression in the lesional and nonlesional skin of infants with recent-onset AD potentially reflect this early period of response to environmental commensals.

Specificity of commensal interactions with the host immune system is not limited to cognate T-cell responses. Indeed, the first detailed molecular description of the ability of commensal skin bacteria to benefit skin immunity came with the identification of chemical moieties displayed on commensals that interact with innate immune receptors to drive certain responses. A TLR2 ligand, lipoteichoic acid, from a commensal strain of *S. epidermidis* and not pathogenic bacteria is uniquely able to dampen skin inflammation. *S. epidermidis* can also enhance innate immune defense by enhancing antimicrobial peptide expression. Several members of the commensal genus *Corynebacterium* have the cell envelope component mycolic acid, which can specifically induce IL-17A<sup>+</sup> dermal γδ T cells (Fig 2). By contrast, CD4<sup>+</sup> T<sub>H</sub>17 programs are broadly triggered by a wide array of microbes on skin colonization. Thus it is tempting to speculate that the cutaneous immune system has...
evolved to sense skin microbial complexity and to use this information as a rheostat to continuously calibrate its function.

The myriad of immune cells elicited by commensals have several contextual roles in reinforcing the epidermal barrier. Commensal-specific immune responses help provide heterologous protection against dermal pathogens. By augmenting epidermal antimicrobial function, commensal-specific T cells limit the ability of pathogens, such as *Candida albicans*, to establish infections.\(^{35}\) Additionally, effector T cells in the skin use commensal signals as natural adjuvants to amplify ongoing immune responses to pathogens.\(^{33,46}\) Skin T cells also play a crucial role in monitoring microbes in the steady state. Recombination-activating gene 1–deficient animals, which lack an adaptive immune system, have dramatic shifts in the composition of their skin microbial communities and bacterial translocation to skin lymph nodes.\(^{47}\) Patients with primary immunodeficiencies show similar alterations to commensal communities and a dramatic susceptibility to skin infections.\(^{48}\) Repair and regeneration are key features of inflammatory resolution. Commensal-specific T\(\text{C}_{17}\) cells aid in the healing process by promoting epidermal re-epithelialization.\(^{36}\) Thus one reason for maintaining such a rich milieu of microbes might be to maintain the complex repertoire of immune cell types and functions that aid not only in host defense but also in repair and regeneration of healthy skin.

The dynamic conversation between immune cells and commensals is disturbed when the skin barrier is compromised in patients with inflammatory diseases, such as AD, diabetic wounds, and skin infections.\(^{49,50}\) Such inflammatory reactions are often accompanied by a reduction in the complexity of microbial communities and outgrowth of pathogenic species, such as *Staphylococcus aureus*.\(^{51}\) If and how this reduction in microbial communities affects disease and whether pathogenic species expansion during inflammation causes disease or is merely a consequence is an area of active investigation. Untangling these observations and defining the microbial players that contribute to immune fitness will allow for the use of microbial interventions to manipulate immune responses and restore health.

**S AUREUS AND AD**

AD has a well-known association with altered skin microbiota, with a high prevalence of *S aureus* colonization and secondary infections that was recognized well before the application of DNA-sequencing approaches.\(^{52}\) Epidemiologic, metagenomic, and functional studies have since shown this complex host-pathogen relationship between *S aureus* and AD to be a sophisticated interaction between host and pathogen factors.\(^{53}\) Host factors include the hostile environment created by the physical, chemical, and antimicrobial properties of healthy skin, many of which are altered in AD skin. Pathogen-specific factors include highly evolved mechanisms facilitating adhesion, epidermal dissolution invasion, and proinflammatory mechanisms, which directly drive T\(\text{H}_2\), T\(\text{H}_17\), and innate immunity in the skin, promoting or exacerbating the inflammatory component of AD (Fig 3).\(^{53}\)
AD AND S AUREUS: EPIDEMIOLOGY

*S. aureus* is commonly found on the skin of patients with AD,\(^{54-58}\) with reported rates of carriage varying from 30% to 100% depending on the type of patient, the sample size, and sampling and analysis methods, whereas in healthy control subjects the prevalence is about 20%. A recent meta-analysis of 95 observational studies of culture-based methods reported that the prevalence of *S. aureus* carriage by patients with AD was 70% on lesional skin compared with 39% on nonlesional skin or healthy control skin within the same patient.\(^{58}\) The rate of *S. aureus* colonization in this meta-analysis was related to disease severity.\(^{58}\) RT-PCR studies estimating the density of *S. aureus* on both lesional and nonlesional skin have shown correlation with disease severity,\(^{57}\) confirming results from earlier culture-based studies.\(^{54,55}\)

Analysis of the skin microbiota by using deep shotgun metagenomic sequencing and sequencing 16S rRNA genes has shown a reduction of microbial diversity during an AD flare (Fig 1). Microbiome diversity decreased in inflamed atopic skin, with reductions in the genera *Streptococcus*, *Corynebacterium*, and *Cutibacterium* and the phylum Proteobacteria toward the genus *Staphylococcus* in general and *S. aureus* in particular.\(^{14,50,59-61}\) Shotgun metagenomic sequencing showed that patients with AD are usually colonized with a single strain of *S. aureus* during a severe flare.\(^{59}\) Microbiome composition reverted to more normal diverse communities during treatment and recovery.\(^{50}\)

*S. aureus* strains isolated from patients with AD show differences to those isolated from unaffected carriers; clonal complex (CC1) strains are enriched among patients with AD, whereas the CC30 strains most frequently isolated from nasal carriers in the healthy population are less common in patients with AD.\(^{62-64}\) Although evidence that *S. aureus* is directly causative of AD is lacking, there is abundant evidence that this bacterial species is highly influential in disease pathogenesis, is associated with severe disease flares, and significantly influences the disease phenotype. The mechanisms through which *S. aureus* influences AD are beginning to be understood, as are the critical and dynamic relationships between *S. aureus* and the microbiome, especially non-*S. aureus* staphylococci. Here we briefly review mechanisms of adherence and colonization and mechanisms causing barrier destruction and *S. aureus*-driven activation of inflammation.

MECHANISMS OF ADHERENCE AND COLONIZATION IN AD SKIN

*S. aureus* has developed multiple mechanisms to gain purchase on the hostile and difficult environment presented by healthy and intact human skin (Fig 3). In contrast to healthy skin, AD skin is permissive for *S. aureus* colonization. The antimicrobial peptides LL-37, \(\beta\)-defensins, and dermicidin are present at reduced levels in AD skin. One mechanism underlying this effect is the known inhibition of IL-4 and IL-13 on human \(\beta\)-defensin 2 and 3 gene expression.\(^{65}\) *S. aureus* species grow poorly in acidic conditions, as seen in healthy stratum corneum, but grow much better in higher pH conditions, which are often seen in patients with AD.\(^{66}\) *S. aureus* isolated from patients with AD binds more strongly to intact AD skin\(^{67}\) and in standard binding assays than *S. aureus* isolated from unaffected carriers,\(^{62}\) an effect that is modulated by levels of filaggrin breakdown products (natural moisturizing
factor) in human corneocytes. In patients with established AD, filaggrin deficiency, either genetic or acquired from TH2 skewing, leads to irregular or deformed corneocytes. S aureus isolates from patients with AD also bind more strongly to these corneocytes compared with isolates from unaffected control subjects in a clumping factor B-dependent fashion.

**DESTRUCTION OF THE EPIDERMAL BARRIER AND PROINFLAMMATORY S AUREUS MECHANISMS**

In addition to having excellent adhesion and immune avoidance mechanisms, S aureus has well-developed resources to penetrate and disrupt the skin barrier (Fig 3). S aureus a-toxin is a cytotoxin secreted as a water-soluble monomer, which forms a heptameric β-barrel pore in host cell membranes. In the epidermis it directly forms pores in keratinocytes, which erodes the integrity of the epidermal barrier. α-Toxin is critical to formation of the S aureus biofilm, which makes elimination of S aureus much more difficult to achieve. S aureus produces at least 10 proteases, a number of which facilitate dissolution of and penetration through the stratum corneum. Importantly, the activity of these proteases is enhanced in the absence of filaggrin and in the presence of canonical TH2 cytokines. In addition to secreted proteases, S aureus can directly stimulate endogenous keratinocyte proteases, including kallikrein (KLK) 6, KLK13, and KLK14, highlighting an additional mechanism toward barrier destruction. S aureus α-toxin modulates the skin host to viral infection. These discoveries illustrate the complexity of interactions between host factors (TH2 immunity, barrier deficiency, and reduced antimicrobial peptides) and pathogen-driven mechanisms.

S aureus expresses several molecules that contribute to disease pathogenesis through proinflammatory mechanisms (Fig 3). These include α-toxin, a pore-forming toxin that directly causes cellular damage in keratinocytes with a resultant effect on skin barrier function and possible effects on susceptibility to viral infection. When solubilized, The cell wall–bound protein A triggers inflammatory responses from keratinocytes through the TNF receptor. Staphylococcal superantigens, such as staphylococcal enterotoxin (SE) A, SEB, SEC, and toxic shock syndrome toxin 1, trigger B-cell expansion and cytokine release. Proinflammatory staphylococcal lipoproteins induce thymic stromal lymphopoietin expression in primary human keratinocytes in a TLR2/TLR6-dependent manner, identifying another possible mechanism through which S aureus induces a TH2 response. Both mechanisms, barrier disruption and TH2 induction, make food allergy development more likely. S aureus incorporates short-chain unbranched fatty acids into its cytoplasmic membrane when growing *in vivo*. This increases membrane fluidity and could influence the expression of virulence factors and tolerance to host innate immunity, such as resistance to oxidative stress mediated by staphyloxanthin. Incorporation of skin fatty acids into bacterial lipoproteins increases their proinflammatory properties. S aureus secretes phenol-soluble modulins (PSMs), which are direct proinflammatory drivers with compartment-specific effects. In the epidermal compartment PSMa stimulates keratinocyte
production of IL-36 and IL-36α-driven γδ T cell–mediated inflammation, whereas in the dermal compartment it stimulates IL-1β–driven and innate lymphoid cell (ILC)–driven T H 17 inflammation. PSMγ (δ-toxin) also stimulates dermal mast cells and induces skin inflammation. S aureus mechanisms that contribute to AD pathogenesis have been comprehensively reviewed.

**CAN COMMENSAL ORGANISMS BE USED AS THERAPY FOR AD?**

There are several lines of evidence suggesting that CoNS species could be therapeutically beneficial to AD. This approach is supported by birth cohort studies, which have shown that the presence of staphylococci, other than S aureus, at 2 months of age can protect infants against later development of AD.

In addition, some CoNS species are able to fight against pathogens. Several previously unknown and potent anti–S aureus molecules have been discovered to be produced by skin CoNS species, such as S epidermidis, Staphylococcus hominis, and Staphylococcus lugdunensis. This anti–S aureus function of the commensal microbiome might be particularly useful in patients with AD because a high-throughput screen of CoNS species found that these antimicrobial strains are deficient on lesional and, to a lesser extent, nonlesional AD skin. Interestingly, these antimicrobials are only made by specific strains of CoNS species and were not initially predictable by using 16S sequencing. Also, because the antimicrobials produced by CoNS species synergize with the human antimicrobial peptide LL-37 and LL-37 is also relatively deficient in adult lesional AD skin, patients with chronic AD appear to have an exacerbated deficiency in innate antimicrobial defense against S aureus. Autoinducing peptide, which is produced by commensal organisms, can block S aureus accessory gene regulator–Quorum Sensing and therefore S aureus colonization and skin infection. S epidermidis has also been shown to suppress skin inflammation through TLR crosstalk. However, TLR ligands also exist in S aureus, so that the role of CoNS TLR ligands in reducing S aureus colonization is unclear.

In an attempt to address the deficiency of antimicrobial activity from the AD microbiome, a double-blind, placebo-controlled trial of CoNS species with antimicrobial activity was conducted. Results showed that topical application of antimicrobial CoNS bacteria was effective in mouse models of AD. CoNS species with anti–S aureus activity from patients with AD, which were far fewer than in healthy control subjects, were collected, expanded, and applied to AD skin, and shown to reduce colonization by S aureus; these studies are advancing to topical use of one lead strain of CoNS with anti–S aureus action (Fig 4). Furthermore, recent results from a similar 1-week trial have shown that this intervention can significantly improve local Eczema Area and Severity Index scores. Another recent open-label trial that evaluated Roseomonas mucosa found that topical application of this gram-negative organism decreased AD severity, pruritus, and the use of topical corticosteroids. This observation mirrors other reports of anti-inflammatory effects from environmental bacteria but lacks a known mechanism of action.

Taken together, current preclinical and clinical trial results strongly support the use of commensal skin bacteria in the therapy of AD. However, these studies are still quite...
preliminary, and the effect on the cutaneous microbiome and safety, including long-term safety, of topical application of commensal organisms that target *S. aureus* is unknown.

In summary, there is growing evidence of the key role of the microbiome in the pathogenesis of AD, from both the predominance of *S. aureus* and the relative reduction of commensal organisms, which might play a role in controlling *S. aureus* growth. However, many questions remain, including the following: (1) What is the effect of antiseptics or administration of systemic AD treatment on the skin microbiome? (2) How does short-term treatment with antibiotics affect the AD microbiome, and are certain antibiotics more deleterious? (3) How does therapy, including topical therapy, conventional nonspecific immunomodulators, and novel targeted therapy, such as dupilumab, affect the microbiome? (4) Are changes in the neonatal gut microbiome a risk factor for AD development?

Successful treatment of AD in the future through microbiome manipulation with topically applied commensals has the potential not only to advance our understanding about AD pathogenesis but also to greatly expand the spectrum of topical treatment options for AD. Vaccines against *S. aureus* also represent a possible innovative approach to manipulate the AD microbiome.93

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### Abbreviations used

| Abbreviation | Definition |
|--------------|------------|
| AD           | Atopic dermatitis |
| CoNS         | Coagulase-negative *Staphylococcus* |
| KLK          | Kallikrein |
| PSM          | Phenol-soluble modulin |
| SE           | Staphylococcal enterotoxin |
| TLR          | Toll-like receptor |
| Treg         | Regulatory T |

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FIG 1.
An example of a pipeline for skin microbiome studies in patients with AD. The pipeline can begin by posing a scientific question, with subsequent recruitment of patients and control subjects, phenotyping of patients with AD, and collection of clinical samples (top left). Microbiota from clinical samples can either be directly sequenced to study the complex communities of microbiota (the microbiome) or first cultivated to investigate individual clinical isolates through whole-genome sequencing (and/or with model systems). Shotgun metagenomic sequencing refers to the sequencing of all genetic material in a complex sample and can provide information on bacteria, fungi, and viruses within the sample; the functional potential of the mixed microbial communities; and the different microbial strains. Sequencing both cultivated isolates (whole-genome sequencing) and the complex communities of microbes (shotgun metagenomics sequencing) can provide complementary information. The bioinformatics analyses of microbial sequencing data can identify the microbiome differences between patients with AD and healthy control subjects, which is graphically represented by bar charts that indicate the relative abundances of different staphylococci shown as different colors. The y-axis of bar charts represents 0% to 100% relative abundance. Differences in the microbiota found on patients versus control subjects can be studied in mouse models using clinically relevant isolates to examine microbial strain-level differences. For example, differences in host responses can be observed in the histology (lower panels) from mice who undergo application of different patient-associated staphylococcal strains (AD10.A30, USA300, HC.B1, AD04.E17) \(^1\) versus tryptic soy broth (TSB)/control; comparisons can be made in epidermal thickening and immune cell infiltrates elicited by different strains. Further studies might provide insight into the role of the skin.
microbiome in disease pathogenesis, which could lead to development of microbiome-targeted therapeutics for patients.
FIG 2.
Age-dependent immune-commensal crosstalk in skin. **Left panel,** Some cutaneous immune cells, in particular CD4$^+$ T cells generated in response to the commensal *S. epidermidis*, are notably age dependent. Neonatal colonization by *S. epidermidis* yields a population of antigen-specific CD4$^+$ T cells dominated by Treg cells. In contrast, when exposure is delayed until adulthood, cytokine-producing effector CD4$^+$ T cells predominate. Only early-life exposure is conducive to the establishment of antigen-specific immune tolerance and protection against skin inflammation on subsequent exposure. One factor accounting for this age-dependent response is the high density of Treg cells found in neonatal skin, which conditions the skin for tolerogenic interactions with the microbiota through yet undefined mechanisms. Neonatal skin Treg cells are preferentially localized around hair follicles, a dense niche for commensal skin microbes. **Right panel,** Colonization of adult skin with specific microbiota results in an IL-1–mediated homeostatic effector immune response, including Th1 and Th17 cells, as well as dermal IL-17A$^+$ γδ T cells. Certain strains of *S. epidermidis* also induce commensal-specific populations of IL-17A$^+$CD8$^+$ T cells (Tc17) through CD103$^+$ dendritic cells.
**S. aureus** has highly evolved multiple cell-wall proteins and secreted factors that enable adhesion to human skin and barrier disturbance by using physical, chemical, and inflammatory mechanisms. Adhesion, **S. aureus** has developed several surface molecules to adhere to the human stratum corneum, including clumping factors A and B (ClfA and ClfB), fibronectin-binding protein (fnBP), and iron-regulated surface determinant A (IsdA). Barrier destruction, **S. aureus** α-toxin, a water-soluble cytotoxin, forms a heptameric β-barrel pore in host cell membranes. In the epidermis it directly forms pores in keratinocytes, which erodes...
the integrity of the epidermal barrier. *S aureus* produces at least 10 proteases, a number of which facilitate dissolution of the stratum corneum. In addition to secreted proteases, *S aureus* can directly stimulate endogenous keratinocyte proteases, including KLK6, KLK13, and KLK14, highlighting an additional mechanism toward barrier destruction.

Proinflammatory mechanisms, Cell-wall bound protein A, when solubilized, triggers inflammatory responses from keratinocytes through TNF receptor (*TNFR*). Staphylococcal superantigens, such as SEA, SEB, SEC, and toxic shock syndrome toxin-1 (*TSST-1*), trigger B-cell expansion and cytokine release. *S aureus* secretes PSMs, which are direct proinflammatory drivers with compartment-specific effects. In the epidermal compartment PSMs stimulate IL-36α-driven γδ T cell–mediated inflammation, whereas in the dermal compartment they stimulate IL-1β-driven Th17 inflammation.
Potential role of biotherapy in patients with AD. Biotherapy for AD takes advantage of the natural antipathogen properties of human CoNS species. 

A, As a first step, microbes are grown out from swabs of an affected subject, with the most biologically active strains then selected for expansion. This generates the lead ideal strain, which is trialed back on the donor subject and compared with a randomized placebo vehicle. 

B, If successful at this...
stage, the lead strain istriaed in a larger cohort of affected subjects. Finally, the strain is applied to high-risk children as a preventative measure.