Atopic dermatitis: allergic dermatitis or neuroimmune dermatitis?*

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INTRODUCTION

Lesion innervation and atopic dermatitis

The neuroendocrine system is present in all organs of the body, from specialized endocrine cells to nerves containing neuropeptides, and the overgrowth of these nerves and their penetration into epidermis are characteristics of atopic dermatitis (AD) (Figure 1). Sensory and autonomic nerve fibers of the skin have trophic and immune modulatory properties and, in this context, the nerves contact keratinocytes directly, regulating the cytokine production.

Physical, chemical, biological or immunological stimuli can release the contents of neuropeptides, which are produced by the neuronal bodies of the posterior cords of the dorsal root and stored locally in vesicles in the skin nerve endings. This skin/nerve communication is bidirectional, since the release of these neuropeptides in the skin, especially of substance P (SP) and of calcitonin gene-related peptide (CGRP), stimulates the keratinocytes to develop the nerve growth factor (NGF). NGF, in addition to acting autocrinally promoting keratinocytes reproduction, also stimulates, retrogradely, neurons of the posterior cords of dorsal root to produce neuropeptides (Figure 2).

In atopic lesions of experimental animals, the application of anti-NGF antibodies inhibits pruritus and other aspects of AD, besides determining the reduction of elongated and proliferated nerve fibers, which penetrate the epidermis. This hyperinnervation also decreases with phototherapy and with the application of calcineurin inhibitor, in addition to improving itching and lesional appearance (Figure 3). In AD keratinocytes, semaphorin membrane protein, which has the function of limiting the growth of nerves, is reduced or absent in lesional epidermis in conjunction with the increase of nervous fibers. Application of semaphorin 3A in the skin of atopic animals reduces lesions and itching, as well as the number of inflammatory cells and the presence of nerves (Figure 4). This epidermal hyperinnervation is also observed in diseases with chronic itching both in experimental animals and in humans. In those, the expression of nerve growth factor (NGF) reflects the severity of lesions, the intensity of itching and the validity of the treatment. The presence of this factor is also reduced with PUVA therapy (Figure 5B).
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Figure 1: Nerves marked in green (PGP 9.5). A: Lesional epidermis: presence of nerves (marked in green with PGP 9.5). Dermoepidermal limit enhanced by adding a discontinued white line. B: Non-lesional epidermis: nerves evidenced only in the dermis.

Source: Tominaga et al, 2013.

Figure 2: Skin/nerve bidirectional circuit: nerve fibers scheme contacting directly basal keratinocytes. The release of neuropeptides stimulates the proliferation of basal cells. When they multiply, they develop NGF, which is autocrine for these, and by retrograde pathway, runs through the axons, reaches the neuron bodies and stimulates their tropism and production of neuropeptides.

Source: O’Hanlon S et al, 2007.

Figure 3: A: Healthy control. B: Atopic dermatitis: before PUVA. C: Atopic dermatitis: after PUVA.

Source: Wallengren J et al, 2013.
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Figure 4: Atopic lesions. Evaluation of animals before and after semaphorin topical application

Source: Yamaguchi et al, 2008.15

Figure 5: A: Presence of semaphorin 3A (marked in green) in the normal skin (1) and in atopic lesions before (2) and after (3) PUVA. B: Presence of NGF (marked in green) in non-atopic skin (1) and atopic lesions before (2) and after (3) PUVA

Source: Tominaga M et al, 2009.11
Cocultures of nerves and keratinocytes of atopic individuals revealed that these epidermal cells produce high levels of NGF, which increases the growth of nerve fibers, emphasizing their importance for the neural stimulation. It was also demonstrated that the calcitonin gene-related peptide (CGRP) participates in the stimulatory process. 19-22

Neuropeptides

Neuropeptides comprise a group of more than 50 substances that act as neuromodulators, neurotransmitters and hormones, performing numerous local and systemic functions. In the skin, the neuropeptides substance P (SP), vasoactive intestinal peptide (VIP), somatostatin-related peptide, calcitonin gene-related peptide (CGRP), gastrin-releasing peptide (GRP), neuropeptide Y (NPY), and neurotensin respond to different stimuli. Other peptides – isoleucine (PHI), neurokinins A and B, acetylcholine and catecholamines, endorphins and enkephalins – also respond to different stimuli. 23,24

Mechanical, thermal, electrical, biological, chemical, or stimulation resulting from inflammatory mediators in the skin, may induce the release of these neuropeptides stored in skin blisters, determining arteriolar dilation, with an increase of local blood flow and extravasation of plasma and platelets, as well as mast cell attraction and degranulation, histamine release and even popular rash formation (Figure 6). This reaction, called “neurogenic inflammation”, is specifically mediated by substance P (SP), by CGRP and by GRP, locally stored in vesicles at the ends of unmyelinated different nerve fibers and, to a lesser extent, in myelinated fibers C. 25

The “neurogenic inflammation”, as noted above, is a bidirectional phenomenon, since the released SP stimulates keratinocytes to multiply and to produce NGF, which, by retrograde neuronal tracing, reaches the neuronal cell bodies, stimulating its tropism. It results in a greater production of neuropeptides by the nerve (Figure 2). 25 In addition, NGF acts autocrinally in the keratinocyte, increasing its multiplication and providing an expansive character to the process. Substance P (SP), a neuropeptide much more potent than histamine, is secreted not only by the nerves, but also by eosinophils, lymphocytes and dendritic cells, acting through binding to neurokinin-1 receptor (NK-1R) in the development of intestinal, musculoskeletal and respiratory inflammatory diseases. 24,25

Different substances can induce the release of SP by the nerves and these include allergens, histamine, prostaglandins and leukotrienes, with an increase of monocytes chemotaxis and of IL-1, IL-8, IL-10 and TNF-alpha production, as well as of mast cells degranulation and polymorphonuclear adhesion to endothelium, capable of worsening the AD. 26-28

The vascular endothelial growth factor (VEGF), considered the most potent stimulator of angiogenesis, is strongly induced in mast cells by SP, acting in synergy with this neuropeptide. 29 Sensory nerve fibers touching mast cells can be demonstrated in AD (Figure 7). 3

Another powerful vasodilator, CGRP, expressed peripherally and in the central nervous system via specific receptors, have different responses mediated by Th1 and Th2 lymphocytes, being able to inhibit Th1 responses and the migration of dendritic dermal cells to lymph nodes, as well as stimulating the production of IL-4. 29-31 Nerve fibers containing CGRP neuropeptide are specifically involved and increased both in atopic animals and in patients with AD. Its serum levels are related to pruritus, and its production is stimulated by the addition of inflammatory mediators. 31,32

Recent studies have demonstrated the involvement of gastrin-releasing peptide (GRP) in AD, mediating the itching sensation in the spinal cord and the increase of cutaneous fibers containing this neuropeptide in atopic NC/Nga animals. 32-34 From hematopoiesis to antigen-specific response of T-lymphocyte, the SP, CGRP and other tachykinins modulate the maturation and cellular responses,34,35

Stability and control of neuropeptides actions depend on the local activity of neuropeptidases able to limit their actions. Inactivation of neutral endopeptidase (NEP) and angiotensin-converting enzyme (ACE) results in relative abundance of SP and bradykinin, which amplifies awareness and response to allergens. 36,37

The importance of these neuropeptidases in the development of atopy is yet to be established. Both ACE and NEP are detectable in endothelial cells, fibroblasts and keratinocytes. The benefits of glucocorticoids administration in AD are also due to the reduction of neuropeptide production and its receptors.

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Neurotrophins and AD

Neurotrophins belong to a large family of growth factors that control development, maintenance and apoptosis of neurons, in addition to playing multiple and pivotal regulatory and physiological functions, particularly in the immune system and in the skin. Its biological effects depend on the context of receptors expression on target cells and a group of intracellular signaling molecules that connect with their biochemical pathways and cellular different destinations.

NGF, BDNF, NT-3 and NT-4/5 are also defined as members of the neurotrophins family. 21,22 Despite the search for changes in gene regions related to controlling the production of these neurotrophins that may contribute to the onset of AD, polymorphisms of NGF or BDNF genes were not found. 38

NGF

NGF is considered the major mitogen for keratinocytes, being more potent than epidermal growth factor (EGF). Produced by basal and suprabasal keratinocytes, lymphocytes, mast cells and other cell components, it is essential to the growth and maintenance of central and peripheral neurons. 39 It is considered an AD activity index, and has, in the stratum corneum, levels that reflect the severity of the disease. 5,40,41

This neurotrophin mediates its effects by binding to two classes of transmembrane receptors: one with high affinity (tropomyosin-related kinase A - TrkA) and other with low affinity (p75). 42 The expression of these receptors is elevated in AD and is present in mast cells and keratinocytes cultures. 6,43,44

In patients with AD and in strains of atopic mice, mast cells show strong expression of the receptor p75, 3,45,46 DS-Nh mice, which develop dermatitis similar to AD, have elevated serum histamine levels and nerve fibers extending around mast cells and invading the lesional epidermis. 47 Human eosinophils produce neurotrophins and secrete NGF under neurological stimuli, which may contribute to the intensification of the neural response in patients. 48 Presence of nerves touching mast cells is observed in lesions of patients with AD. 3

In other pole of atopy, the atopic rhinitis, NGF is demonstrable through the entire thickness of the affected epithelium, but only in the basal area of the non-affected epithelium. In this condition, there is an increase in the mucosa of the number and extent of nerve fibers and NGF (Figure 8) in relation to non-atopic mucosa, which is a relevant aspect to its conceptualization as “vasomotor rhinitis”. 49 Elevated serum levels of NGF have also been documented in patients with asthma. In this condition, there is neurotrophins mediation in the inflammatory process. 50

The evaluation of atopic animals of the NC/Nga strain showed increase of intraepidermal nerve fibers, of NGF, and of the amphiregulin protein, from the family of epidermal growth factor, in addition to the reduction of cell adhesion molecules in the skin, indicative of enzyme participation in the aggravation of the process. 51,52 The evaluation of nerve fibers development in culture in collagen, stimulated by the addition of NGF, proved that the fibers growth is enabled by the increase of metalloproteinase-2. This peptidase is produced by cutaneous nerves under NGF stimulus. By inactivation of metalloproteinase, neural growth is inhibitable, as well as with the addition of semaphorin 3A. 53,54 Therapy with pso-ralen and ultraviolet A improves semaphorin and NGF levels, and modulates epidermal innervation. 54

In a prospective study with 40 atopic and 80 nonatopic pregnant women, the analysis of umbilical cord blood showed that increased NGF levels may be considered a biomarker predictive of atopy rather than IgE levels. 54 Severity of AD lesions is related to the levels of receptors for NGF and SP in isolated eosinophils of patients and to the severity of atopy. 55 These levels decrease with the use of calcineurin inhibitors and show large circadian fluctuations, possibly linked to stress or neurophysiological mechanisms. 13,56

BDNF

BDNF, a neurotrophin engaged in the development and neural regeneration, has high levels in serum, plasma and eosinophils of patients with AD in activity, regressing with its remission. 57 Eosinophils of these patients stimulated in vitro elaborate large amounts of BDNF. 58 Eosinophils, in addition to producing and storing BDNF, have high expression of p75 and TrkB receptors, whose activation protects them from apoptosis. 9,40

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Stress, neuropeptides, neurotrophins and AD

In AD, there are specific neurobiological skin changes. In animals, during periods of stress, increased release of neurotransmitters and neural factors involved in neurogenic inflammation is observable, greatly amplifying immune responses with hyperinnervation of epidermis with local mediation by NGF, contributing to mast cells degranulation, inflammation worsening, skin hyperplasia, pro-allergenic cytokines induction, and cellular infiltration.

The increase of NGF and its receptor TrkA has been demonstrated in atopic animals subjected to stress. Tests on atopic animals of NC/Nga strain exposed to chronic stress showed increased SP not only in the skin, but also in the hypothalamus, aspects that were reverted by the administration of NGF inactivating antibodies.

Psychological stress has adjuvant effect in skin dendritic cells, and SP is considered a key mediator of this response, capable of increasing by about 30% the vascular eosinophilic infiltration parameters, of vascular cell adhesion, and of skin thickness. Such exacerbation is associated with increased neurogenic inflammation and involves more contact of Langerhans cells with epidermal nerve fibers containing SP. Serum NGF levels present not only circadian fluctuations, but also fluctuations possibly related to stress.

AD, genetic aspects of filaggrin and neural relation

Filaggrin is the main source of natural moisturizers in stratum corneum: the pyrrolidine carboxylic acid (PCA) and urocanic acid. These natural moisturizers are dependent on the filaggrin genotype, and their level of genetic alteration is related to the severity of atopy. There is at least one mutation in the filaggrin gene in 50% of patients with AD that is associated with increased IL-1 in the stratum corneum both in AD patients and in murine models with deficiency of filaggrin.

AD is also associated with increased serine proteases and with large increase of kallikrein and plasmin, which contributes to skin permeability. The xerotic aspects, genetically determining of AD, relate not only to penetration and exposure to allergens, but also to a greater exposure of cutaneous nerves and ion channels that act as environmental sensors.

Cutaneous stimulation of these sensors determines the release of neuropeptides and the intensification of responses considered neuroimmunes. The level of perception of itching by applying electric current varies according to the xerosis determined by filagrin changing. The importance of the lipid mantle in the development of sensory structures and in the perception of itching is demonstrable in atopic mice through skin degreasing with acetone. After 16-48 hours, the penetration of nerves in the skin is observed, reaching its maximum in 24 hours. This process induces xerosis and nerves penetration, producing itching, semaphorin molecule reduction, and NGF increase, thus developing typical atopic lesions. In these animals, contact with antigens and their presentation to the immune system are facilitated by the reduced epidermal barrier.

The importance of filaggrin was corroborated by a study conducted in Denmark evaluating a large number of individuals with genetic alteration of filaggrin, which showed in this population the increased risk of AD as well as of hand eczema.
Once the skin barrier is disrupted by filaggrin mutation or by external factors, antigens penetration may occur. Haptens penetration initially produces Th1 response, but the repeated penetration of these antigens can elicit Th2 responses. Th2 cells produce IL-31, which inhibits filaggrin differentiation.

In experimental models, IL-31 inhibits the epidermis differentiation, causing reduction of its thickness by changing the alignment of basal cell and reducing the development of the granulosa layer with deep repression of terminal differentiation markers, including filaggrin Nobbe. 75

IL-31

IL-31 is a cytokine produced by Th2 cells, mainly by CD4(+) and induced by IL-4, acting on a wide spectrum of cells with immune and nonimmune activity, regulating from hematopoiesis to immune response and causing intestinal inflammation, airway hypersensitivity, itching and eosinophils and fibroblasts stimuli. 76-86

This cytokine intensifies itching and show levels related with the severity of AD in humans and in atopic animals. 75,81,83,86,87 In these animals (CN/Ngs), anti-IL-31 antibodies improve itching and scratching. 88

The activation of IL-31 receptor in keratinocytes induces calcium influx, contributing to the intensification of AD. 84 Recently, it was demonstrated that sensory neurons express receptors for IL-31, which can be critical to the perception of pruritus. 89

**Staphylococci in AD and development of neural fibers**

*Staphylococcus aureus* are usually present not only in AD lesions but also in non-lesional areas of patients. 90,91 Its colony number is parallel to the severity of lesions, production of cytokines, number of mast cells in tissue, level of IgE and eosinophils in the peripheral blood. Exotoxin secreted by *S. aureus* act as superantigens that induce T-cell proliferation and IL-31 production much more extensively in these patients than in normal subjects. 92,93

In 64.1% of 39 patients, the severity of AD, correlated with the level of the skin barrier function (transepidermal water loss rate) is parallel to the level of colonization by *S. aureus*. 94 Macrophages and monocytes of patients with AD show reduced expression of cytokine CXCL10 induced by interferon gamma in response to the staphylococcal toxin, impairing the recruitment of defensive cells. 94

In one experiment using the enterotoxin B of staphylococci in animal skin, it was demonstrated the proliferative presence of sensory C-fibers, increase of NG, expression and release of SP, as well as increased presence of NK-1 receptors for tachykinin and NGF. The importance of staphylococcus presence was also observed in atopic dogs. 95,96 Although both the staphylococcal protein A (SPA) and SEA are responsible for exacerbation of AD, only SEA was able to induce adhesion and increase of inflammatory molecules in human keratinocytes HaCaT and human umbilical venous endothelial cells. 97

**Cutaneous receptors for environmental stimuli, calcium, skin barrier and AD**

Skin elements responsible for perceiving and communicating to the nerves information generated by environmental stimuli for neuropeptides release begin to be understood through demonstration of a family of skin receptors/sensors called transient receptor potential (TRP). 97,98 These are families of canalicular membrane proteins resulting from specific genes activity expressed in nerves, keratinocytes, white blood cells and other cell types, classified according to their sensitivity to pharmacological groups.

The activation of voltage-dependent channels allows calcium to enter the cell, 99 determining, depending on its condition, a specific activity. We depend on these channels for pain perception, sensory functions and immune response. 100 TRPV1 (transient receptor potential vanilloid type 1) is a nonselective cation channel expressed in keratinocytes, other epithelial tissues and in C and A-delta fiber that are upregulated in AD. If activated by heat or other stimuli, they provide SP release, extending neurogenic inflammation and altering the skin barrier. 101-103

The increase in cytosolic Ca2+ is sufficient to initiate endothelial cell retraction and increase vascular permeability, neurogenic inflammation and pruritus. 104-106 The prolonged increase in Ca2+ concentration, by TRPC6 subtype, determines the proliferation and differentiation of keratinocytes, and production of inflammatory cytokines. 107-109 Spontaneous atopic animals (NC/TnD mice) show abnormal responses of itching to external stimuli via TRPV1, compared with non-atopic (BALB/c and B6), suggesting that these channels are modulators of pruritus. 107,114 PAC-14028 antagonist of TRPV1, tested in atopic animals, was able to suppress the symptoms of AD resulting from stimulation of these receptors. 115-117 Antagonists of these channels can also suppress the symptoms of AD by accelerating the recovery of the skin barrier. 115

L-type ion channels, also present in keratinocytes and mast cells, have involvement participation in controlling the differentiation of these cells. 118,119 These channels (L-Type) also participate in the regulation of calcium ions entry for the release of CGRP and gastrin-releasing peptide. 113,119,120

The regulation of these channels is the subject of trials with different substances, aiming potential therapeutic agents for AD.

**The complex network of AD**

Atopic dermatitis is characterized by a complex network comprising skin barrier dysfunctions, and neural/immune/allergic and pruritus disorders. When the barrier is disrupted by genetic alterations or by aggression of wide-ranging kinds, the skin is exposed to penetration of external stimuli and to responses of its neural components. This reduction provides greater exposure and hapten penetration. The intensification of responses to hapten by neuro-encephalo-cutaneous network characterizes the aspects achieved in atopic individuals.

Knowledge on the neuro-cutaneous dynamic involved in this condition is essential for understanding the therapeutic targets and the numerous drugs that are currently being studied in labora-

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