Lichen sclerosus: the role of oxidative stress in the pathogenesis of the disease and its possible transformation into carcinoma

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Abstract: Lichen sclerosus (LS) is an autoimmune chronic inflammatory disease usually involving the anogenital skin of both sexes; more rarely LS exclusively involves extragenital areas. As a chronic inflammatory disease, in most cases, LS evolves and progresses causing scleroatrophy of the skin or scars which may cause stenosis in the affected areas. A few LS patients are at risk of developing squamous cell carcinoma in their lifetime, but appropriate long-term treatment diminishes the possibility of a malignant evolution. Oxidative stress (OS) has been proven to play a role not only in the pathogenesis of LS, but also in the development and progression of the disease. OS, by causing DNA damage and lipid peroxidation, contributes directly to the possible malignant transformation of LS. Moreover, the increase in oxidative DNA damage is associated with mutations in tumor suppressor genes. Considering the role that OS plays in LS, therapeutic use of antioxidants appears to be rational and possible, in association with other treatments. Antioxidants would counteract the oxidative DNA damage, which is the most important factor for the progression of LS and its malignant transformation.

Keywords: lichen sclerosus, oxidative stress, reactive oxygen species, oxidative damage, antioxidant therapy, squamous cell carcinoma

Introduction

Lichen sclerosus (LS) is a chronic inflammatory disease involving the genital skin and mucous membrane of both males and females; the disease course is chronic, relapsing, and sometimes remitting. LS is an autoimmune disease, and LS patients have a higher risk of suffering from other autoimmune diseases.

The disease used to be called almost exclusively Lichen sclerosus et atrophicus but Lichen sclerosus is more appropriate, since LS patients may often present with areas of thickening and hyperplasia.

In most cases (83–98% of cases) in both sexes LS affects the perianal and genital areas, more rarely it exclusively involves extragenital areas (neck, shoulders, trunk and back, buttocks, breasts, upper arms, axillae, umbilical region, wrists, nipples, face, around the ankles, palms and soles, etc.); even more rarely, extragenital LS may affect the mucous membrane of the lips, mouth, and palate.1–3 Symptoms mostly include pruritus and pain at affected sites. In about 15–20% of cases, extragenital lesions may accompany anal-genital LS.4 LS affects people of all ages, and is more common in women than in men, with a ratio that varies between 6:1 and 10:1.5 While in males genital LS mainly affects the glans penis and the prepuce (Balanitis xerotica...
obliterans—BXO), in females, it affects vulvar, perineal, and perianal skin. Even though certain age ranges are more exposed to the disease, LS can occur at any age. In females, LS incidence peaks at the periods in life with lower estrogen production (prepubertal and postmenopausal ages); even in males, the disease may affect both children and adults.\textsuperscript{1,3,6} It is difficult to determine the exact prevalence of LS for various reasons: very often, patients do not see a doctor, either because they have no symptoms or because they are ashamed or embarrassed, or LS is not diagnosed because patients present to specialists who are often not adequate for the type of disease.\textsuperscript{7} In any case, even though it is certainly an underestimation, the literature reports an LS prevalence of 3% in adult women and 0.07% in males (BXO).\textsuperscript{6,8,9}

In adult women, genital LS very often causes vulvar pruritus (often even at night) accompanied by pain when skin erosion and fissuring are present; in this case, dyspareunia may also occur, especially if a narrowing of the vaginal introitus is already present due to labial fusion; fusion of the clitoris hood with the clitoris may even occur, and as a consequence, keratin debris may accumulate, forming something like a pseudocyst, which may cause pain.\textsuperscript{6} Urinary symptoms are only present only when the nearby urethral meatus is involved, and pain during bowel movements is also possible when LS also affects the perineum and perianal region.\textsuperscript{4,6}

LS symptoms in males (BXO) can be absent, as often occurs in children, in whom, however, phimosis is often present.\textsuperscript{10,11} Symptoms in males correlate with disease progression: itching, penile pain both at rest and during erection, and dysuria in case of urethral stenosis.\textsuperscript{4}

Extragenital LS is normally asymptomatic; skin lesions may, however, cause local dryness and itching.

There is no general consensus about the etiology of this disease, although there is evidence that autoimmune mechanisms are involved in its pathogenesis.\textsuperscript{6,12–16} LS is very often associated with other autoimmune disorders, such as thyroid diseases, alopecia areata, vitiligo, diabetes mellitus, pernicious anemia, and cicatricial pemphigoid.\textsuperscript{4}

In females, it is most frequently associated with an autoimmune thyroid disorder (Hashimoto’s thyroiditis, etc.) with a percentage that varies in the literature between 16.3% and 39%, whereas in males this occurs less frequently, with percentages varying in the literature between 5.1% and 15%. In males, LS is more commonly associated with vitiligo, autoimmune thyroid disease, diabetes mellitus, alopecia areata, ulcerative colitis; incidence, however, varies depending on the study and likely between geographical areas, as well.\textsuperscript{14,17–19}

Furthermore, a significant association has been found between LS and HLA class 2 antigen DQ7.\textsuperscript{20–22} Genetic predisposition is very likely to present, and possibility of family recurrence has been demonstrated several times.\textsuperscript{23,24}

However, although several studies detected a genetic predisposition to LS, this has not been proved in all patients affected by the disease.\textsuperscript{24} Although several studies showed that relatives of LS patients have a higher risk of developing LS, usually only a low percentage of LS patients (12%) present a family history of the disease; consequently, one must deduce that although there is a genetic component in the etiology of LS, the component is not decisive for the development of the disease in all patients.\textsuperscript{24}

Chronic exposure to urine has been postulated as possible causal factor of genital LS, since the presence of urostenosis has often been recorded as being associated with peristomal LS.\textsuperscript{7,25} Even exposure of the skin to trauma (Koebner’s phenomenon) has been proposed as possible LS trigger.\textsuperscript{4,6,7,26}

The hypothesis that onset of LS may be triggered by Borrelia or Epstein-Barr virus infection has been the object of various studies, but results have been discordant.\textsuperscript{4,7,27,28}

The fact that LS is more common in the peri- and postmenopausal ages suggests that hormones play a role in the pathogenesis of the disease.\textsuperscript{5,29}

LS has considerable impact on quality of life, frequently causing psychological effects, including insomnia (19%), anxiety (58%), and depression (27%).\textsuperscript{30–32} The disease also inevitably has an impact on the sex life of both women and men, due to the morphological changes and pain in the affected areas.\textsuperscript{4,32} As a chronic inflammatory disease, in most cases, LS evolves with progression of local lesions, both in females and males, but spontaneous remissions have been described both in girls (25% of cases) and in male subjects (27% of cases).\textsuperscript{7,17,29}

**Clinical features of LS**

In adult women, lesions present more often as light-colored papules or whitish or ivory patches often accompanied by erosions, fissuring, purpura, areas with ecchymoses, and occasionally hyperkeratosis. Since LS is a scarring dermatosis, in the most advanced stages, atrophy and sclerosis may cause loss of the labia minora, introital stenosis, and agglutination of the clitoral hood (vulvar kraurosis) (Figure 1); if the perineal and perianal areas are involved, the following might be present: rash, scleratrophy of the skin, erosion, fissures, or scars, which in rare cases may cause anal stenosis.\textsuperscript{4,6,7,29}
The appearance of LS lesions in girls is similar to that in adult women, but ecchymoses are more common (Figure 2), which can lead to believe that the lesions are caused by sexual abuse (which can in any case coexist); perianal involvement is also more frequent in girls.4,6,7

In male children, the disease simply presents with more or less full phimosis, though in some cases, as in adults, it can present as cutaneous hyperemia, which in time can transform into a depigmented area (Figure 3).10,11,29 In adult males, the following areas may be involved: skin of the prepuce, glans penis, coronal sulcus, frenular area, and urethral meatus.

As the disease progresses, it becomes difficult to uncover the glans, and in the most advanced cases, there may be ulceration, balanopreputial adhesion, difficulty in retracting the foreskin, even up to full phimosis, paraphimosis, and painful erections, skin fissuring in the tight and narrowed preputial ring, and stenosis of the urethral meatus and urethra. The urethral meatus is involved in 4% of cases (Figure 4). Urethral involvement is present in males in 20% of cases and can manifest as narrowing of the distal urethra, which, in case of further progression, can involve both the penile and the bulb urethra.29,33

In extragenital LS, initial macroscopic appearance consists in whitish papules, which subsequently merge into more ample ivory-white plaques, at times accompanied by bruised areas and occasionally hyperkeratosis.6,7 Koebner’s phenomenon is often present in cases of extragenital LS, and occurs in the areas that are more subject to pressure or chafing, and where there are old scars, urostomies, or skin areas that have undergone radiotherapy.6,7,26,29

**Histological features of LS**

Histologically, BXO has the same characteristics as LS, ie, atrophy of the epidermis, with flattening of the epithelial
extensions that project into the underlying connective tissue (rete ridges), orthokeratotic hyperkeratosis (anuclear keratin layer), basal cell degeneration, vacuolar interface changes, dermal hyalinization with a bandlike lymphocytic infiltrate, along with loss of elastic fibers and vasculature.7,34,35

In the early stages of LS, histological features can overlap with those observed in psoriasis and lichen planus, ie, luminal hyperkeratosis and hypergranulosis of the adnexal structures, slight irregular acanthosis (which may be psoriasiform), and thickening of the basement membrane.7 Furthermore, in early LS subepithelial edema, homogenization of collagen (hyalinization), and dilated blood vessels right under the basement membrane are observed in the dermis.7 However, hyalinization of the superficial dermis can be absent in the early stages of the disease.34

Epidermal atrophy is thus observed, the epidermis gradually thins and the dermis gradually thickens, due to the increased deposit of collagen fibers.

Diagnostic procedures

Normally, clinical presentation is sufficient for an experienced physician to diagnose LS.6,7,29 Biopsy is, on the other hand, strongly recommended before starting treatment and in the following cases (in any case, biopsy should not be performed earlier than 4 weeks after interruption of any previous local treatment):

when the appearance of the lesion is not clear, due to other possible diseases that mimic LS; when cancer is suspected; when no improvement has occurred after an adequate period of treatment.6,7,29

LS and risk of malignancy

The possibility of malignant transformation into squamous cell carcinoma (SCC) almost exclusively concerns genital LS (Figures 5 and 6); extragenital LS can evolve into SCC much more rarely: a single case has been reported in the literature.36 It is estimated that about 5–6% of LS patients are at risk of developing SCC in their lifetime, but appropriate long-term treatment diminishes the possibility of a malignant evolution of LS.4–7,29,37

A number of studies have contributed to confirm the risk of malignant evolution of LS, showing that about 60% of patients with vulvar SCC were already affected by genital LS.6,38–40 With regards to the risk of malignant transformation of genital LS in the male, Powell et al (2001) showed that 50% of patients suffering from penile SCC also had histological evidence of LS (Figure 6).41 Nasca et al (1999), in a study on 86 cases of male genital LS, observed a transformation into penile carcinoma in 5 cases (5.8% of cases).42 Barbagli et al (2006), in a study on 130 males suffering from LS, observed that penile carcinoma developed in 11 cases (8.4% of cases).43 The time interval between the onset of LS and development of penile neoplasm is between 10 and 23 years.43

Figure 4 Urethral meatal stenosis associated with erythema, ecchymosis and peeling of the glans skin.

Figure 5 Lichen sclerosus associated with vulvar squamous cell carcinoma.
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The following factors are presumed to have a role in the malignant transformation of LS: chronic inflammation, variation in the gene expression of tumor suppressor p53 (encoded by the TP53 gene) and oxidative DNA damage. Various studies have shown a significant overexpression of p53, at times with altered gene expression, in patients with LS; particularly if this has been detected by biopsy in old genital lesions, it can bear witness to a high oxidation state, as well as a high risk of malignant transformation.

Role of oxidative stress in the pathogenesis of LS
Oxidative stress
In the cells of our body, there is a physiological balance between production and elimination of free radicals (ROS): this is called redox homeostasis. Redox homeostasis is preserved by an endogenous antioxidant system, but when free radicals are produced in excess and/or the endogenous antioxidant system is insufficient in neutralizing them, the physiological balance is impaired, with consequent development of a state of oxidative stress (OS).

It has by now been recognized that OS, which has an important role in the maintenance and progression of inflammation, is decisive in the pathophysiological mechanisms of several chronic and autoimmune inflammatory diseases.

Oxidative stress in LS (see Figure 1

Figure 7)
As in many other chronic inflammatory disorders and several autoimmune disorders, OS has been proven to play a role in the pathogenesis of LS. Sander et al (2004) found that the following were present in LS lesions: products of lipid peroxidation in high concentration in the keratinocytes of the epidermal basal cell layers; oxidative DNA damage in all LS lesions; oxidative protein damage in the areas of dermal sclerosis; low concentrations of the antioxidant enzyme manganese superoxide dismutase (MnSOD) (which is part of the endogenous antioxidant defense system). Even Li et al (2014) have demonstrated the presence of OS in patients with LS: they detected significantly high levels of malondialdehyde (a lipid peroxidation marker), associated with low levels of endogenous antioxidant SOD. The same Authors, along with a state of OS, also found an excessive immunoreaction consisting in lower levels of CD4+ T cells and higher levels of CD8+ T cells, and with a CD4+/CD8+ ratio that is significantly lower in LS patients compared to controls.

As in all conditions of OS, even in LS, there is a damage to the extracellular matrix. The presence of an oxidative imbalance in the diseased tissues can thus contribute to destroy the tissue of the skin and mucous membranes during LS.

It has been proven, furthermore, that in patients with LS, as in other both cancerous and non-cancerous epithelial diseases, the increase in oxidative DNA damage is associated with downregulation of the expression of p16INK4 (a protein encoded by gene CDKN2A/cyclin-dependent kinase inhibitor 2A) and p27Kip1 (a protein encoded by gene CDKN1B/cyclin-dependent kinase inhibitor 1B). These two proteins, p16INK4 and p27Kip1, are part of the system of cyclin-dependent kinase inhibitors that is essential for cell cycle control; p16INK4 and p27Kip1 work as negative regulators of the cell cycle (G1 phase) and are considered tumor suppressors.

It has also been shown that the levels of 8-hydroxy-deoxyguanosine (8-OHdG), a biomarker of oxidative DNA damage, increase progressively as one goes from non-cancerous skin lesions, as in LS, to cases of vulvar intraepithelial neoplasia, and finally invasive vulvar carcinomas.

Han et al (2018) sequenced the entire exome (the set of all the portions of the genome that encode for proteins), searching for mutational signatures and chromosome alterations of the profiles of vulvar squamous cell carcinomas (vulvar SCCs), both HPV (+) and HPV (−). Besides the known alterations of TP53, CDKN2A, HRAS in HPV-negative SCCs, the authors of the study found two types of molecular signatures. The first type of mutation is characterized by deamination of 5-methyl-cytosine, which can be found in most human cancers and is probably associated with aging; the second mutational
signature is characterized by over-activity of the APOBEC enzymes, which results in aberrant DNA methylation. APOBEC is a family of cytidine deaminases whose specific role is involved in DNA replication and DNA repair mechanisms. Since DNA damage from OS is always present in LS, it is very likely that the mutation of the APOBEC enzymes has a specific role in facilitating the subsequent transformation of LS into SCC.\textsuperscript{44,54,56–58}

It appears evident, as in other chronic inflammation processes, that OS plays an important role not only in the pathogenesis, but also in the development, maintenance, and progression of LS. Furthermore, OS, by causing DNA damage, contributes directly to malignant transformation of the disease (Figure 7).

**Treatment**

There is no single treatment strategy to be recommended for LS; in any case, patients should always be told about the various treatment options and the pros and cons of each.

Treatment is always indicated, particularly because this reduces the possibility that LS lesions may develop into malignant disease.\textsuperscript{4,6,7,37,46,59} The overview of treatment options is ample: high potency topical corticosteroids (Clobetasol propionate, Mometasone), topical Tacrolimus and topical Pimecrolimus (immunosuppressants, calcineurin inhibitors), testosterone treatments, systemic therapies (oral retinoids, oral vitamin E and other antioxidants, steroid injections, cyclosporine, methotrexate, hydroxyurea, etc.), surgery, cryotherapy, photodynamic therapy, phototherapy, laser, and stem cell transplants with platelet-rich plasma.\textsuperscript{6,59–61} Various international guidelines all recommend, especially when the disease is in its early stages, intensive topical treatment with high potency corticosteroids for at least 3 months and, as a second step, when there is no response, treatment with non-steroid topical immunosuppressants.\textsuperscript{6,59–61} No therapeutic effect has been shown for topical testosterone, dihydrotestosterone, or progesterone, while oral and topical use of retinoids has proven its efficacy.\textsuperscript{59} Surgical treatment is indicated in the following cases: in males with severe phimosis secondary to advanced BXO, where circumcision is indicated; in both sexes, in case of stenosis of the

![Figure 7](https://www.dovepress.com/treatment-of-lichen-sclerosis/)  
*Figure 7 Oxidative stress mechanisms in lichen sclerosus.*
meatus and/or urethra; in females in case of local complications (introital stenosis, labial fusion) plastic surgery is indicated to solve the functional impairment; in not overly severe cases of clitoral phimosis, it is possible to use laser therapy (either as a standalone therapy or in association with plastic surgery in select cases).6,59,61

Discussion and conclusions

In the literature, a number of trials have already shown the presence and role of OS in the pathophysiological mechanisms of LS.34,54,56 Lesions typical of LS, such as hyperkeratosis, epidermal atrophy, and dermal sclerosis are associated with a high concentration of products of lipid peroxidation in the keratinocytes of the epidermal basal cell layers.46 Moreover, in patients with LS, in the dermal areas of sclerosis and areas where phlogosis is present, there are high concentrations of oxidatively modified proteins; furthermore, the concentrations of 8-OHdG (a biomarker of oxidative DNA damage) are significantly higher in the epidermal keratinocytes, dermal fibroblasts, and the cells within the inflamed area of the dermis.46

OS, through lipid peroxidation, is likely the most significant cause of tissue damage and consequent fibrosis, which, as the disease progresses, causes its late complications.36 OS is, therefore, integral part of the disease and has an influence on its progression, including its possible malignant transformation. The crucial points in which OS can decisively contribute to carcinogenesis arising from LS lesions are the following: oxidative DNA damage, lipid peroxidation, and epidermal atrophy.46,47

Oxidative DNA damage, by causing a persistent, continuous stimulus to cell and tissue regeneration, heavily contributes to malignant transformation of the disease.46,47,62–64 In addition, the powerful mutagenic effect of free radicals produced by activated macrophages present in excessive amounts in the inflammatory infiltrate in LS is well known.44 OS, as mentioned above, besides having the potential to cause mutations in genes CDKN2A, CDKN1B, and APOBEC, can also cause genetic mutations of tumor suppressor protein p53 (encoded by the TP53 gene) with secondary production of mutant p53, and in these cases it is very likely that a progression towards malignancy is already taking place.47,48 With respect to this, Rolfe et al (2003) found high amounts of TP53 mutations in LS sites adjacent to invasive vulvar SCC.44 Vulvar LS, being a chronic fibrotic inflammatory disease with an evident phenotype of keratinocyte proliferation, has therefore been considered a starter condition favoring the development of SCC, since—due to the strong oxidation state—DNA damage is constantly present.47,64

Proof of how important oxidative DNA damage is as a condition favoring disease progression and transformation into carcinoma lies in the fact that the tissue concentrations of the specific biomarker of oxidate DNA damage have been shown to increase from one pathological condition to the other, in the following order: LS; non-invasive vulvar carcinoma; invasive vulvar carcinoma.56

Consequently, it is necessary to begin LS treatment as soon as the disease is recognized, and, if necessary, when there is any doubt about the diagnosis, after carrying out histological assessment.

Considering the role that OS plays in LS, therapeutic use of antioxidants, therefore, appears to be rational and possible, in association with other types of treatment. The purpose of this treatment option is not only that of reducing the damaging effects of OS on cells and tissues, but also of hindering the progression of LS and reducing the risk of malignant transformation.

In this regard, several studies in the literature have shown the efficacy of the use of antioxidants in preventing carcinoma development.65–74

On the other hand, articles reporting studies using antioxidants as treatment in patients with LS are very few in the literature.75–77 In these studies, positive therapeutic effects were achieved using various antioxidant substances: olive oil-based polyphenol-rich cream and vitamin E; Avocado and soybean extracts in cream and capsule form; Vitamin E ointment.

Further, randomized controlled studies are therefore needed to evaluate and confirm the efficacy of treatments with antioxidants, since these substances could not only support other treatments, strengthening their therapeutic effects, but, what is more, they would counteract the oxidative DNA damage, which is the most important factor for the progression of LS and its malignant transformation.

Disclosure

The authors report no conflicts of interest in this work.

References


