GRAM-NEGATIVE BACTERIAL TOE WEB INTERTRIGO

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Disclosure: No potential conflict of interest. **Received:** 28.04.14 **Accepted:** 22.08.14 **Citation:** EMJ Dermatol. 2014;2: - .

ABSTRACT

Gram-negative infection of the toe web space is less frequent than dermatophytes and yeasts, but it is more challenging, especially with the involvement of *Pseudomonas aeruginosa* in relation to antibiotic resistance and the increased risk of potentially lethal complications. Many conditions, other than infections, might initially present with the same clinical features, recognising the common initial damage (intertrigo), due to skin-on-skin rubbing in a moist environment with air entrapment, which is typical of interdigital spaces. Conditions such as contact eczema, atopic dermatitis, and inverse psoriasis, frequently predispose to, and are maintained by, the intertrigo, triggering a vicious circle. The dermatologist is in a lead position to address the correct assessment and management. A careful screening for predisposing factors is necessary: overweight, diabetic, but also athletes or people attending swimming pools, gyms, public showers/dressing rooms, and thermal baths are also at an increased risk of intertrigo of the toe web spaces. Occupational activities other than recreational might be relevant, such as the use of safety shoes or working in wet warm conditions. Incongruous therapy for tinea pedis or contact dermatitis, frequently auto-prescribed, might be among promoting factors altering the microbial ecosystem balance. The aim of this review is to evaluate the main epidemiologic and clinical features of Gram-negative bacteria intertrigo, the role of promoting factors, and the measures taken to treat and prevent this disorder. Appropriate treatment and patient education are crucial to prevent further infection and relapses.

Keywords: Toe web intertrigo, skin and soft tissue infections, Gram-negative infection, multidrug resistance.

INTRODUCTION

The term 'intertrigo', from the Latin roots 'inter (between) + terere (to rub)', medically groups different conditions involving the flexural areas of the body, where the opposing surfaces produce friction and promote inflammation and thereby modification of the cutaneous ecosystem, which is habitually colonised by polymicrobial flora, precariously balanced by biologic interference mechanisms.¹⁻³ Interdigital toe folds are frequently affected,⁴ and differentiation from major dermatitis on a clinical basis is sometimes a challenge (Table 1), especially from contact eczema, atopic dermatitis, and inverse psoriasis, which are frequently predisposed to, and are maintained by the intertrigo, triggering a vicious cycle. Presentation is also variable, from mild erythematous-scaling forms, more or less asymptomatic with a chronic trend,

to severe acute exudative, macerating, painful inflammatory forms, causing discrete functional impotence. Gram-negative prevalence over other bacteria, dermatophytes, and *Candida* spp. usually cause a sudden aggravation of the lesions.⁵⁻⁷ This review aims to outline the main clinical aspects of Gram-negative foot intertrigo, causative organisms, promoting factors, and the most common therapeutic actions.

Epidemiology

Current literature on interdigital Gram-negative infections is limited, and an incidence rate cannot be extrapolated from such a small case series,^{4,7-11} but daily practice suggests the disease is more common and probably underestimated, because of empirical diagnosis and treatment. Any race, age, or sex is affected. The sharp prevalence of male gender, with 4:1 ratio⁷ is justified by the more

extensive use of closed shoes for professional and extraprofessional reasons or during the practice of sports.^{1,6-13} A US military survey for Gram-negative bacteria colonisation in healthy asymptomatic personnel showed that toe web spaces were Gram-negative colonised in 35% of cases.¹⁴ The study also documented a relevant community onset of multidrug-resistant (MDR) *Escherichia coli*

Table 1: Clinical differential features of toe web infections and other frequent inflammatory conditions.

Disease	Clinical presentation
Simple intertrigo	Mild erythema on each side fold, almost in a mirror imag evident on convexity than c
Gram-positive intertrigo	Well-demarcated bright red with abundant weeping and foul odour. No satellite lesio
Candida intertrigo	Mild-to-moderate erythema maceration, with a central f typical satellite papules and white pustules.
Tinea pedis	Mild erythema, mainly under macerated surface, more ev fold bottom, which might p superficial erosion.
Gram-negative intertrigo	Intense erythema, erosions, maceration, with profuse of purulent discharge, crusting malodorous. A green discol the lesion borders is highly of <i>P. aeruginosa</i> isolate. Oe severe erythema of surroun in severe forms.
Scabies	Mild erythematous scaling or isolated papules.
Inverse psoriasis vulgaris	Smooth erythematous well- lesions, with compact scalir periphery. Plantar hyperker or typical psoriasis lesions of areas, nail changes.
Contact dermatitis	Erythema, maceration, seve and crusting. Sometimes vi at the periphery.
Atopic dermatitis	Eczematous variable manife Coexisting atopic disease o family history.
Dyshidrotic eczema	Clear, deep blisters, more v side of the inter-digital surf erythema and flexural fissu fold.

Symptoms e of the skin Warming sensation age, more on bottom. d erosions, Burning sensation d crusting, ons. a and Moderate itching fissure, and d small size Mild itching, often asymptomatic er a scaling vident in the oresent a s, and Burning and pain, possible functional disability ozing or ig, typically olouration of evocative edema and nding tissues Itching more severe than lesions, linear expected from visible lesions, night worsening I-demarcated ing at the ratosis, and/ on other skin More intense itching; positive ere weeping, isible vesicles patch tests distinguish allergic from simple irritant dermatitis festations. Intense itching or positive Itching and/or burning visible on the faces. Mild ires on the

AETIOLOGY AND PATHOGENESIS

Gram-negative bacteria are ubiquitous, sometimes present as part of the normal human flora, but potentially very aggressive,^{5,6} and the fine mechanisms turning from bacterial colonisation to active proliferation, invasion, and tissue damage (infection phase) are complex and variable. Toe web spaces provide a hospital niche for several microorganisms, with warm and moistening air entrapment. The most common isolates that have been reported include: Pseudomonas, Moraxella, Alcaligenes, Acinetobacter, Proteus, and Erwinia species.^{7,10-15} Pathogens determinant of virulence are crucial for subsequent tissue infection, but host defence impairment for local, as well as general predisposing conditions, is necessary to lose the natural ability to counteract infections. In intertrigo process, first, integumental alteration depends on mechanical chafing, as the skin-on-skin rubbing causes an initial corneal damage favouring bacterial or fungal invasion.¹⁶ Clothes, especially tight-fitting shoes, but also climate variables, such as increased temperature and relative humidity, as well as pH modification, cause over-hydration of the stratum corneum and favour surface concentration of Gram-negative bacteria.^{17,18} Primary or secondary hyperhidrosis and poor hygiene further collaborate to produce a fertile breeding ground for several microorganisms.

A previously unrecognised interdigital dermatophyte infection (tinea pedis) might be a crucial promoting factor of Gram-negative bacterial proliferation because fungal release of natural antibiotic substances can affect the composition of the residing flora and determine antibiotic-resistant strain selection.^{7,16,19} In other cases, Gram-negative intertrigo appears independently, the peculiar microclimate favouring survival of germs with minimal nutritional requirements. Pseudomonas aeruginosa is a typical opportunistic organism that is unable to overcome normal cutaneous defences on its own, but rapidly takes advantage of inefficient or compromised barriers, and by its broad enzyme heritage, easily adapts to unfavourable environments, as well as resisting most common antibiotics.^{6,10,18-24} Polymicrobial contamination is common, especially by faecal germs such as E. coli, which pass the genetic poly-resistance information through the plasmids.^{4-6,12} A careful screening for predisposing factors is necessary to prevent further infection and relapses. Obesity and diabetes are very frequently associated with intertrigo,1-3,7,23

but healthy individuals might also be affected throughout life, especially athletes or people attending to swimming pools, gyms, public showers/ dressing rooms, and thermal baths.^{7,11,20}

Promoting factors are also topical medications with antifungal, mixed antibiotic, and cortisone creams which are commonly used for other conditions, such as tinea pedis or contact dermatitis.^{7,16} These treatments are rarely based on diagnostic support, are auto prescribed, and often inadequate or too prolonged. Besides, a confirmed allergic contact dermatitis might be a frequent condition, which was reported in 20% of patients in our published experience.⁷ Sensitisation further reduces the choice of medications, cosmetic products, clothes, and shoes. Some of our patients underwent aggravation after a footbath with potassium salts, and patch tests revealed potassium dichromate sensitisation, alone or combined with cobalt chloride, balsam of Peru, leather, rubber, and fragrance sensitisations.⁷ Other than recreational activities, occupational activities might be a determinant, such as the use of safety shoes or working in wet, warm conditions.^{7,8,13,19}

CLINICAL MANIFESTATIONS AND **EVOLUTION**

Gram-negative intertrigo is characterised by dark red oedema and erythema, varying from mild to very severe forms. Initial, mild manifestations (Figure 1) are clinically undistinguishable from tinea pedis, Candida and/or Gram-positive infection, in which guite dry and scaling, well-defined areas of erythema are common features. When the infection worsens, more unique characteristics occur, with severe and diffuse oozing erosions (Figure 2), involving both feet and extending to the back surfaces, with marked oedema and undermined borders. The abundant yellow-green exudate has a pungent malodorous smell. A typical green discolouration is very suspicious for P. aeruginosa colonisation (Figure 2). Patients complain of a burning pain, rather than itching, and walking impairments are frequent.⁷ Differential diagnosis criteria from other infections and common skin diseases affecting the toe web resumed, as seen in Table 1. Patients with severe bacterial intertrigo, especially if overweight or diabetic, are at high risk of local complications, such as osteomyelitis (Figure 3) and/ or cellulitis development.²⁵ Systemic dissemination, endocarditis, and sepsis are extremely rare complications, but are potentially life-threatening.²²



Figure 1: A mild erythematous scaling form of intertrigo, involving the third and fourth interdigital fold. From this clinical presentation it is impossible to further diagnose the type of microorganism, as dermatophyte, yeasts, as well as Gram-positive bacteria might cause it.



Figure 2: A more severe, exudative form, in which the responsibility of Gram-negative bacteria is quite certain.

The inflammatory process involves both feet, every interdigital space, and the digito-plantar sulcus, also extending to the back of the foot. Note the marked maceration and a green discolouration of the epithelial undermined borders in another patient (left bottom inset), and the diffusion of the infection to both feet, with functional impairment.

DIAGNOSIS Gram-positive bacteria are isolated together with the Gram-negative, as well as Candida minor species, such as C. parapsilosis and C. guilliermondii, Microbiologic tests usually rapidly confirm the abundant presence of Gram-negative rods, but which might be resistant to fluconazole. culture is essential to isolate strains and to test These complex polymicrobial interactions make antimicrobial susceptibility. P. aeruginosa, alone intertrigo management a constant challenge. A or in association with other Gram-negative Wood's light examination might rapidly help to confirm Pseudomonas (green fluorescence) before bacteria, is the main causative agent, especially of acute ingravescent forms. E. coli, Proteus laboratory results, as well as Corynebacterium mirabilis, and Morganella morganii are among the minutissimum (coral-red fluorescence) infections, other most frequent isolates. In 20% of the cases, although erythrasma very rarely affects toe webs.



Figure 3: A severe Gram-negative toe web intertrigo, complicated with osteomyelitis in a diabetic patient.

A matter of concern is the antibiotic resistance occurrence during treatment.^{22,26} A sudden worsening of the symptoms during the healing phase might also occur for the dermatophytes or yeasts reappearance and proliferation, which were temporarily relegated in the deepest recesses of the stratum corneum by the bacterial antifungal substances release.^{11,13,14,16} From our decennial prospective survey,⁷ the mycological examination of skin scraps at the end of treatment showed unequivocally that a fungal infection had reappeared, after recovery from a bacterial infection.

Histology is not usually performed because intertrigo has no characteristic features, but it might be necessary to rule out major underlying pathologies, especially psoriasis. Patch tests might disclose an allergic dermatitis, especially sensitisation to potassium, chloral cobalt, shoe rubber, and dve, but also topical emollients. antibiotics, antiseptics, and conservatives. This condition heavily affects daily life and further topical treatment choice. Routine blood chemical tests are usually performed to exclude comorbidity, and the study of humoral and cellular immunity might be advisable in patients with severe clinical forms, resistant to treatment or with frequent recurrences.

TREATMENT

No guidelines have been diffused on this topic,³ but conventional therapy should be initiated after having taken adequate samples for bacterial cultures, as for systemic infections. Culture lab results can take up to 72 hours, and treatment should (500 mg bid) for 10 days is usually effective,⁷

not be delayed; the initial antibiotic choice might be modified later, based on antibiotic sensitivity. Among the most active antibiotics there are thirdgeneration cephalosporin and quinolones, together with the aminoglycosides.^{7,9} Antimicrobial testing should be repeated if a sudden worsening occurs, or to finally assess recovery at the end of treatment.

Topical treatment should be performed after accurate cleansing and debridement of the lesions because macerated skin might impede correct drug penetration.²⁷ In our experience, amikacin 5% gel and hot compresses with 2-5% solutions of acetic acid, for 15 days, were well tolerated and effective.7 Measures to minimise moisture and friction should be suggested during the healing phase to prevent relapses. Patient education includes careful drying after washing, wearing light absorbent non-constricting socks and shoes, and avoiding nylon and other synthetic fibres. New bio textiles have been used in atopic patients, and might be of interest for intertrigo prevention.²⁸ Absorptive powders, talc or corn starch-based, and barrier creams are controversial, potentially causing occlusion and further irritation.²⁹ Another very controversial issue is the addition of corticosteroids, which might be indicated when an underlying condition, such as psoriasis or atopic and contact eczema, has favoured the infection. The use of hydrocortisone 1% cream or powder is very popular^{1,30} to reduce inflammation.

In all severe ingravescent forms, systemic therapy should be considered, and oral ciprofloxacin

should be investigated to avoid the risk of although, in some cases, parenteral therapy is necessary (intramuscular ceftriaxone or ceftazidime treatment failures and more severe local or 1-3 g/d or cefotaxime 2 g/d).⁹ When yeasts or systemic complications. The frequency of relapses dermatophytes are isolated, supplementation with depends on the complexity of the polymicrobial specific antifungal drugs is necessary.¹⁹ This strict interactions, with possible subsequent infection by monitoring of the microbial flora, rather than waiting different microorganisms, eventually selected by for a period of time after the antibiotic treatment, the treatment given. Thus, repeated antimicrobials is crucial to avoid the high frequency of relapses and mycological tests are recommended, as well and chronicity. as correction of local promoting factors and/ or pathologic conditions to obtain satisfactory CONCLUSIONS therapeutic results. Patient education about types of clothing, minimising moisture and friction, and In all symptomatic toe web infections, the presence drying toe web spaces after showering is the main of Gram-negative germs, such as P. aeruginosa, key to avoiding chronicity and recurrences.

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