Benign Migratory Glossitis: A Review

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Citation


Abstract

Benign migratory glossitis also known as geographical tongue is a recurrent condition of unknown etiology characterized by loss of epithelium particularly of the filiform papillae on the dorsum of the tongue. Clinically the appearance is of multifocal, circinate, irregular erythematous patches bounded by slightly elevated, white colored keratotic bands. Several etiologic factors have been proposed. The condition may remain asymptomatic or patients may present with complains of pain and burning sensation. A review of the current opinion on benign migratory glossitis is presented.

INTRODUCTION

Geographic tongue is a transient and recurrent condition characterized by periodic localized loss of epithelium particularly of the filiform papillae on the dorsum of the tongue. The pattern of the red map like areas with white borders which occasionally migrate across the tongue gives an abnormal appearance resembling a map and may involve buccal mucosa. Several factors proposed as possible causative agents of geographic tongue, which include local factors, hormonal disturbances and various systemic diseases. Geographic tongue has a wide spectrum of appearance and variable symptomatology. The clinical presentation may vary from asymptomatic to a painful and burning ulceration. Management of geographic tongue depends upon the clinical presentation and the underlying etiology. A review of the current concept in causes and management is being presented.

REVIEW

Benign migratory glossitis or geographic tongue is common benign disorder of unknown etiology. The epithelium of the tongue is affected with loss of filiform papillae leading to smooth ulcer like lesions that rapidly change the color and size. The lesions commonly occur on the tip, lateral borders, dorsum of the tongue and sometimes extend to the ventral portion of the tongue. The prevalence rate is between 1.0% and 2.5%. According to Jainkittivong and Langlais the highest incidence of geographic tongue is in the 20-29 age group. Shulman and Carpenter on the other hand found no relation between benign migratory glossitis and age among US adults. A higher female preponderance is reported.

Jainkittivong and Langlais observed higher rates in females (1.5:1) between ages 9 and 79 in a population in Thailand. Similarly Marks and Simons reported a female to male ratio of 1.4:1 in the age group of 3 to 77 in an Australian population. Some authors on the other hand found that gender was not important to the incidence of geographic tongue.

It is reported to begin in childhood and is most frequently observed in children four to four and half years of age. It is localized most commonly on the dorsum of the tongue, lateral borders and the tip of the tongue. It is characterized by discrete smooth reddened areas, usually slightly raised with pale yellow or white borders. When observed over a period of hours or days the denuded patches may change drastically in size and shape, often appearing to migrate across the surface of the tongue or disappearing for widely varying period of time. The pattern has been likened to land masses and oceans on a map, from which the synonym geographic tongue was derived.

Hashemipour et al in a study of 837 students found that 104 students had geographic tongue. Most (74%) lesions manifested a typical appearance consisting of a central atrophic area bounded by a raised white circinate line and the remaining lesions were characterized as solely atrophic patches. The most common site of the lesions was the lateral borders of the tongue.

A process similar to geographic tongue when occurs in other areas of oral mucosa is called “ectopic geographic tongue”. This was first described by Cooke (1955) under the mane of
erythema migrans. In the literature several other names are also in use for this condition namely: geographic stomatitis, stomatitis areata migrans, erythema migrans and migratory stomatitis. It is emphasized that the ectopic geographic tongue is the same process as the geographic tongue involving other areas of the oral mucosa.

The etiology and pathogenesis remains obscure. Many risk factors have been proposed including hormonal disturbances, oral contraceptive use, juvenile diabetes mellitus, pustular psoriasis, allergic conditions such as atopy, hay fever and rhinitis, fissured tongue, Robinow’s syndrome, Reiter’s syndrome, Down syndrome, psychological factors, nutritional deficiencies, lithium therapy, familial predisposition, Fetal hydantoin syndrome and Aarskog’s syndrome.

HEREDITY
A tendency for familial occurrence of this condition has been suggested. Redman et al reported a higher prevalence of benign migratory glossitis among first degree relatives of affected University of Minnesota students than among those of control students as well as among population from which the students were drawn. They suggested a polygenic model of hereditary transmission, with a threshold for susceptibility to environmental factors. Eidelman et al also suggested that geographical tongue is an inherited condition with a polygenic mode of condition.

ASSOCIATION WITH PSORIASIS
It has been proposed that benign migratory glossitis is an isolated oral manifestation of psoriasis rather than a mere association. The relationship of human leukocyte antigens (HLA) with psoriasis has been extensively investigated. Associations of HLA- Cw6 presents a particularly strong association irrespective of the racial or ethnic group suggesting that Cw6 itself or closely linked gene in strong linkage disequilibrium, is the major HLA-linked susceptibility gene for psoriasis. Wysocki and Daley reported the HLA phenotypes of seven patients with benign migratory glossitis and juvenile diabetes and found that none of the cases had Cw6 antigen and five had DR3 or DR4 which are the classical diabetes association. Marks and Tait in a study of ninety five patients with benign migratory glossitis found a marginal increase in the frequency of B15. Fenerly et al in a study of 50 Greek patients showed increased frequency of DR5 and DR6 and decreased frequency of B51. Gonzaga et al in a study of 22 patients reported a highly significant association of Cw6 with both psoriasis and benign migratory glossitis, with this antigen being present in 59.1% of the patients of psoriasis, 43.8% of the patients with benign migratory glossitis and in only 12.6% of the controls. These reports reinforce the concept of a pathogenetic relationship between migratory glossitis and psoriasis.

Further histological findings and the parallel improvement of psoriatic skin lesion and tongue lesion with systemic retinoid treatment supports this hypothesis. The infiltrate in oral psoriatic lesions consists mainly of T cells and macrophages, particularly CD4 positive cells and immune-histochemical studies of geographic tongue show similar abundance of CD4 positive cells in the sub-epithelial cell infiltrate. However other researchers have reported that geographic tongue is uncommon in patients with psoriasis.

ALLERGY
Patients with personal or family history of asthma, eczema and hay fever or elevated total serum immunoglobulin E levels may be more likely to have a geographic tongue. Psychosomatic factors, which probably contribute to both geographic tongue and atopy, may explain the high prevalence of this disorder in atopic patients. Goregen et al recently (2010) used patch test and prick tests to test different mechanisms associated with allergy. The skin prick test measures specific IgE antibodies in the serum and is used to indicate sensitization. The patch test is helpful to determine delayed-type allergic reactions. The authors reported that performing both tests in combination improves the diagnostic efficacy of predisposition of allergy patients with benign migratory glossitis.

Marks and Simons found a significantly increased frequency of atopy among patients with geographic tongue as compared to normal population. The prevalence of the HLA antigen B15 was found to be significantly elevated in cases with geographic tongue when compared to a normal population. McLendon and Jaeger reported children with milk allergy and stated that benign migratory glossitis occurred in a significant proportion of these patients.

HORMONAL FACTORS
It has been reported that hormonal fluctuations can affect the geographical tongue. The phase of the oral contraceptives cycle affected the initiation and duration of circinate lesions in women with geographic tongue; the changes were most severe on the day seventeenth of the cycle. Further about 8% of the patients with juvenile diabetes mellitus have a
geographic tongue.21

FISSURED TONGUE
Geographic tongue occurs in association with fissured tongue. Milog˘lu et al9 reported a rate of 34.5%, while Chosack et al determined a rate of 48.8%.47

SMOKING
The prevalence of geographic tongue is less among smokers.5,7 This observation could indicate a protective effect of smoking on benign migratory glossitis.9

ASSOCIATION WITH SYNDROMES
It may be associated with Reiter’s syndrome, Down syndrome, Aarskog syndrome, Fetal hydantoin syndrome and Robinow’s syndrome.28

Reiter’s syndrome is characterized by the triad of urethritis, arthritis and conjunctivitis. The skin lesions may closely resemble those of psoriasis.48 oral lesions of Reiter’s syndrome occur frequently. The lesions appear as gray or red papules which ulcerate, leaving erythematous or pigmented macules, shallow ulcers or more commonly oval flat erythematous areas with circinate border. The lesions, especially those of tongue closely resemble geographical tongue.49,50

Robinow’s syndrome or fetal facies syndrome is a rare genetic disorder and includes a series of anomalies such as short stature, characteristic facial dysmorphism (fetal facies), genital hypoplasia, and mesomelic brachymelia. Cerqueira and de Souza described the orofacial manifestations of the Robinow’s syndrome which included: triangular mouth and a long upper lip philtrum, ankyloglossia, a shortened tongue devoid of tongue tip, a geographic tongue, arched palate, gingival hyperplasia and dental abnormalities like misaligned and crowded teeth and delayed tooth eruption.28

Down syndrome is the most common chromosomal abnormality affecting numerous organs, including the skin. Daneshpazhooh et al studied the mucocutaneous findings in Down syndrome in 100 children attending Schools for Children with Special Educational Needs and centers affiliated to the Welfare and Rehabilitation Organization in two provinces of Iran. Mucocutaneous findings were noted in 61 and the authors reported that fissured tongue occurred in of 28% cases while geographic tongue in 4%.30

Ercis et al in a study of Seventy-one children with Down syndrome who were admitted consecutively to Hacettepe University Children's Hospital Genetics department reproted fissured tounge in 20% case and geographic tongue in 11.2% cases.31

The disease may also be considered part of the Aarskog syndrome along with Hirschprung disease, midgut malrotation, renal cyst and dental anamolies.39 Geographical tongue may also be associated with Fetal hydantoin syndrome.9

CLINICAL MANIFESTATIONS AND PATHOGENESIS
The disease is characterized by periods of exacerbation and remission during which the lesions heal without residual scar formation. These periods of remission may last for days, months or years.1,2,4,9

CLINICAL PRESENTATION
The majority of the patients are asymptomatic but some patients complain of pain and burning sensation and decreased taste sensation. The tenderness or burning sensation disrupts the functioning of tongue. During exacerbation the lesions may be accompanied by oral discomfort, burning, foreign body sensation or paroxysmal pain in the ears or ipsilateral submandibular lymph nodes.4,12,51

CLINICAL EXAMINATION
The characteristic lesions of geographic tongue are seen on the anterior two thirds of the dorsal and lateral borders and less commonly over the ventral surface.245 The classical lesion of the geographic tongue is a raised white margin where filiform papillae appear to be swollen and almost fused together. This white margin is usually 1-2 mm wide which surrounds an erythematous atrophic area where filiform papillae are apparently lost. The size of the individual lesions varies from 0.5 to larger in diameter. (Fig1).
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Figure 1
Fig 1: Showing the geographic tongue with multiple lesions involving the anterior two third of the tongue. The erythematous atrophic areas are seen.

Multiple lesions are commonly seen. The white margin is the earliest clinical change with progression to atrophic erythematous areas being a later stage before healing. (Fig2).

Figure 2
Fig 2: Showing the white margins of the lesion on the left side of the tongue surrounding an erythematous atrophic area.

The erythema represents atrophic filiform papillae with loss of keratin, slightly depressed atrophic areas are surrounded with a sharply defined edge and slightly elevated white borders and degranulation of the overlying mucosa. The morphology is changing and it thus gives the appearance of migrating across the tongue.

Similar appearing lesions are occasionally seen in the other areas of oral mucosa such as soft palate, buccal mucosa, floor of mouth, gingiva, and uvula. These are referred to as geographic stomatitis and these conditions represent the non-lingual counterpart of geographic tongue.

HISTOPATHOLOGY
Histopathologic examination may reveal an acute and chronic inflammatory infiltrate in the submucosa with epithelial edema. It is associated with neutrophils forming microabcess. In the sections of areas corresponding to the red patches increased edema is noted in the acanthotic epithelium and differentiation into filiform papillae is lacking. The inflammatory cells accumulate in the uppermost layers of the epithelium and form micro-abscess.
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The areas from middle of the red patch show complete absence of the filiform papillae and parakeratotic layers. The white elevated areas of the lesions include subepithelial neutrophil infiltrates and micro-abscesses, leukocyte invasion into the epithelial layer, intraepithelial edema, rupture of cell junction, glycogen deposits in the epithelial cells and exfoliation of necrotic cells in the surface layer. Scanning electron microscopy has revealed that the surface of the geographic tongue contains two types of abnormal mucosa: an atrophic area on which the hairs of filiform papillae are absent but the bodies appear typical, and a white margin of desquamating cells. Micro-fissures are located between atrophic and normal mucosa.

DIAGNOSIS

Diagnosis is based upon history and clinical examination. Routine laboratory tests are usually normal. Biopsy and histological examination of the lesions is usually not required considering the benign nature of the disease but may assist in reassuring patients more so with cancer phobia of the benign nature of the disease.

DIFFERENTIAL DIAGNOSIS

Differential diagnosis includes candidiasis, psoriasis, Reiter’s syndrome, leukoplakia, lichen planus, systemic lupus erythematosis, herpes simplex, and drug reaction. In children local trauma and severe neutropinia should be excluded. Candidiasis is the most common oral fungal infection in humans. Leukoplakia the most common premalignant lesion of oral mucosa is defined as a white patch or plaque that cannot be removed by vigorous scraping and cannot be classified as specific disease entity. The patients main concern in geographical tongue is that his/her lesions could represent cancer leukoplakia should be considered a differential diagnosis.

TREATMENT

Patients do not usually require treatment apart from reassurance. Various symptomatic treatments have been tried and include fluids, acetaminophen, mouth rinsing with topical anesthetic agent, antihistaminics, anxiolytics and steroids. Helfman reported satisfactory results after treating three patients with topical tretinoin. Vitamin A therapy resulted in partial improvement in some patients. The topical factors that exacerbate patient’s symptoms such as very hot, spicy or acidic food, and dried salty nuts should be avoided. Abe et al reported marked improvement in a 54 year-old female with persistent and painful benign migratory glossitis (BMG), for about five years by systemic administration of cyclosporin. The systemic treatment of cyclosporin microemulsion pre-concentrate, 3 mg/kg/day, resulted in a satisfactory improvement. Two months later, patient was started on maintenance therapy with cyclosporin microemulsion pre-concentrate dosage to 1.5 mg/kg/day.

CONCLUSION

Benign migratory glossitis or geographic tongue is common benign disorder of unknown etiology. The clinical presentation may vary from asymptomatic to a painful and burning ulceration. Management of geographic tongue depends upon the clinical presentation, the underlying etiology and should include reassuring the patients more so with cancer phobia about the benign nature of the disease.

References

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