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CHRONIC TONSILLITIS AND SKIN DISEASES

Asoc.prof.Ligija Kise, Asoc.prof.Janis Kisis

Riga Stradins University

Group A streptococcal upper respiratory infections are well known to be precusours of a number of disease processes. Some inflammatory skin diseases are known to be related to tonsil focal infection. Psoriasis is a common skin disease with strong genetic associations and environmental trigger. Psoriatic lesions are caused by abnormal reactivity of specific Tly in the skin. T cells from patients with psoriasis show increased responses to homologous peptides from streptococcal M proteins and human epidermal keratins. The palatine tonsils might play a major role in psoriasis as they are common site for streptococcal infections and could lead to the initiation and exacerbation of psoriasis. Hyperresponses against alfa-streptococci are seen also from palmar pustulosis patients. Silent and chronic focal infections in the tonsils could cause chronic skin diseases and tonsillectomy is often efficient in those cases. A tonsillectomy leads to the reduction of serum levels of IL-8 and IL-6, as tonsillar T cells with alfa-streptococcal antigen enhanced production of IL-6, INF-gamma, TNF-alfa and expression of cutaneous lymphocyte associated antigen, a homing receptor related to migration and transforming the skin growth factor-beta Tonsillectomy rapidly improve the skin lesions.

КОМБИНИРОВАННАЯ ТЕРАПИЯ «ПУВА + ИНТЕРФЕРОН-А» У ПАЦИЕНТОВ С Т-КЛЕТОЧНЫМИ ЛИМФОМАМИ КОЖИ

Е.М. Анпилогова, О.Ю. Олисова, К.В. Смирнов, Н.Г.Чернова ГБОУ ВПО Первый МГМУ им. И.М. Сеченова Минздрава России

Введение. Т-клеточные лимфомы кожи (ТКЛК) представляют собой гетерогенную группу неопластических заболеваниий, обусловленных пролиферациеий клона лимфоцитов в коже и составляют более 65% первичных лимфом кожи. На долю лимфом кожи приходится 2% от всех дерматологических заболеваний. В последнее время зафиксирован заметный рост заболеваемости