ELIMINATION THERAPY OF ALLERGIC RHINITIS WITH SENSIBILIZATION TO FUNGUS

S. Puchlic, A. Dovzhenko, I. Dedikova

Summary. Significant allergic is caused in process eliminating beside patient with allergic rhinitis on grow moldy fungus, with confirmed presence fungus on mucous shell of the nose, becomes the question about antimucosal therapy parallel with traditional action on reduction of the concentrations them in surrounding patient to ambience. The evidences to using topic dagger enlarge at condition of the checking the absence fungus on mucous nose, or efficient eliminating them in the course of antimucosal therapy. The results of our study are indicative of that that undertaking combined local antimucosal and antiallergic therapy there is it is enough efficient and safe method of the treatment patient with allergic rhinitis, caused grow moldy fungus at condition of the careful selection sick and hold all conditions of its undertaking.

Key words: allergic rhinitis, mucous flora, topic antimucosal therapy.