

CONFERENCE ARTICLE**CHRONIC POLYPOSIS RHINOSINUSITIS MORPHOLOGICAL TYPES**Ilyasjon Soatov ¹, Jamolbek Djuraev ²¹ PhD, doctoral student, Tashkent Medicine Academy (Tashkent, Uzbekistan)² DSc, professor, Tashkent Medicine Academy (Tashkent, Uzbekistan)**ABSTRACT**

Morphological in the inspection and histological preparations complete checked, types separate, one one with compared and polyp 8 types of tissue clinical-morphological forms found.

Keywords: Polyp, epithelium, morphology, microscope, micropreparation.

INTRODUCTION

Morphological 46 people in our study in the patient different kind clinical-morphological forms Micropreparation was determined. In the macroscope when seen, the texture hungry brown from color white to color was smooth superficial, some in cases rough and tumble smooth, soft to consistency has, size 0.5x0.5 cm from 3x4.5 cm until was polyp of the tissue growth record was done.

Microscopic in terms of every one polyp of the type clinical-morphological forms chronic inflammation and surface epithelium change or this signs with described. Chronic polyposis rhinosinusitis clinical-morphological forms and their meeting frequency of CRSwNP clinical-morphological types;

1. Mucous polyp type 11 23.9%
2. Angiomatosis polyp type 3 6.5%
3. Inflammatory polyp type 9 19.6 %
4. Glandular-cystic polyp type 7 15.3%
5. Glandular-mucous polyp type 10 21.7%
6. Adenomatosis polyp type 3 6.5%
7. Fibrosis polyp type 1 2.2%
8. Epithelium metaplasia encountered polyp type 2 4.3%

Polyposis rhinosinusitis with 46 patients with pain histological in preparations fluffy in the form morphological changes far continue reached catarrhal inflammation on account of mucus floor epithelium hyperplasia and sucker-shaped from growth mucus divorce with characterized by angiomatosis in form - granulation elements with one in line new harvest was small caliber blood of the veins plural, glandular forms inside the gland cystosis changes to be with separated stood up. All in forms medium - sized, medium - sized or diffuse inflammatory cell infiltration record was done, this remission and lamb periods was of the process duration from the deadline evidence gives.

CONCLUSION

Morphological in research taken results mucus on the floors changes and clinical of characters in detail describes, chronic polyposis rhinosinusitis development the risk to evaluate, as well as disease recurrence prevent to take opportunity gives.

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