



International Congress on Biological, Physical And Chemical Studies

International Congress on Biological, Physical And Chemical Studies - is an international conference platform under open access policy. The conference is led by international expert members who take an objective approach to peer review, ensuring each research paper is reviewed, edited by authors and evaluated on its own scholarly merits and research integration. Publishing and joining on the proceeding of the International Congress on Biological, Physical And Chemical Studies will ensure publishing experience and indexing possibilities on various global indexing.

Occurrence of Allergic Rhinitis in Children Treated in ENT Hospital

Umarov U.N.

Bukhara state medicine institute

Research purpose Otorhinolaryngology inpatient treated Allergic rhinitis in children case analysis

The research material and method . Bukhara province children many networked medicine of the center pediatric otorhinolaryngology deaths in 2023-2024 during treated children disease historical analysis was done.

For the sick complex otorhinolaryngological, allergological inspections was conducted . Indicators between differences Student-Fisher table of reliability based on was evaluated.

The research results. in 2023 total 402 people in the department preschool in the past children treated if so , in 2024 this indicator is 424 people (271 son children , 153 people girls) organization They were diagnosed with allergic rhinitis. patients in 2023 will be 107 - 26.6% of people (63 son children , 44 people girls) organized if so , in 2024 this indicator is 117 people - 27.5% (69 people son children , 48 people girls) organization did Between them difference unbelievable ($P > 0.1$). With allergic rhinitis sick 224 children (58.4%) of the disease seasonal and most of them 93 (41.1%) are permanent shape note was done , that is, between them reliable difference observed . 89 of the patients (39.7%) had the disease other allergic diseases with joining came and among them allergic diathesis and conjunctivitis reliable many ($P < 0.1$) .

Conclusions. 1. Otorhinolaryngology inpatient treated Allergic rhinitis in children to meet other to diseases relatively small share organization did 2. Seasonal allergic rhinitis of the form many to meet observed.

REFERENCES USED:

1. Narzullaev NU , Gaziev K.U. The clinical-epidemiological characteristic of the sharp average otitis at an HIV-infected child . Central Asian Journal of Medical and Natural Sciences . Vol. 3 . No. 2.2022.pp.2 39-242.
2. Narzullaev NU, Kholov XN, Nurov UI Immunopathogenesis of Clinical Manifestations of Chronic Rhinosinusitis . Neuroquantology . Vol. 20 . #6 .2022.pp. 1-8 . (scopus)
3. Narzullaev NU, Keldiyorova ZD, Mirzoeva MR Immunological disorders in infectious mononucleosis in children . Neuroquantology . Vol. 20 . #6 .2022.pp. 9600-9602 . (scopus).

4. Narzullaev NU, Irismetov ME, Toshev FN Use of thrombocytic autoplasm in treatment of gonarthrosis and coxarthrosis . Journal of Tianjin University Science and Technology Technology . Vol. 65 . #4 .2022.pp. 40-47 . (scopus).