Experience in the treatment of mycosis in children

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Mushrooms constitute a separate kingdom, are widespread in different climatic zones and have a double meaning in nature and in human life. Infection occurs when spores, carried by air, enter the lungs, paranasal sinuses, on the skin, with the use of antibiotics, by contact-household means in persons with reduced immunity. Children are also at risk.

Example

Patient K., 5 years old, turned to the center with her mother with complaints of strong breath, poor appetite, seizures in the corners of the mouth, in the first year of life there were manifestations of exudative-catarrhal diathesis on the elbow and knee bends. On examination: the tongue is "geographical", the papillae of the tongue are expressed, whitish-yellow bloom.

When measuring the CTE and according to the results of ART, the following was revealed pathology: gastroduodenitis, dyskinesia biliary ways on hypomotor type, dysbiosis of the small intestine, helminthic and fungal infection

Therapy was performed:

- course with fixed anti-fungal and antihelminthic frequencies;
- course of bioresonance therapy;
- complexons firm "ONOM";
- biological products 3-4 weeks;
- choleretic herbs;
- drug "Argenit" silver water for mouthwash;
- fungotherapy (medicinal mushrooms).

On the 3-4th day of treatment, the symptoms disappeared. The child's control indicates a persistent therapeutic effect.

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"IMEDIS", 2007, v.2 - C.321-322