

Preventative treatment of headaches accompanied by other neurological syndroms in children and adolescents

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Discirculator headache comprises 43%, neurotic and neurosis headache 36%, liquorodinamic headache 20% of chronic headache in children and adolescents. In 66% of cases discirculator headache is accompanied by NEURO CIRCULATOR DISTONIA, in 25% by IMPAIRMENT OF ASSOCIATIVE LINKS, in 81% by AMBLYOPIA. Neurotic and neurosis headache in 30% of cases is accompanied by ENURESIS, in 20% by ASTENIC-DEPRESSIVE STATE, in 10% by NEUROTIC TICT. Liquorodinamic headache (basically in hypertension-hydrocephalic syndroms) in 30% of cases accompanied by OSCULOMOTORIC IMPAIRMENT, in 23% by PYRAMIDAL IMPAIRMENT, in 10% by AFFECTIVE-RESPIRATORY PAROXYSMS. ^{h5} TREATMENT Neurotic and neurosis headache in 10% of cases runs itself when the patient is engaged in interesting for him activities. At Discirculator headache with IMPAIRMENT OF ASSOCIATIVE LINKS, we have used CITICOLINE and have observed a positive effect in 88% of cases, at Discirculator headache with NEURO CIRCULATOR DISTONIA we have used CITICOLINE+VASCULAR DRUGS and observed a positive effect in 91% cases. At Neurotic and neurosis headache with ASTENIC-DEPRESSIVE STATE we have used only ADAPTOL and observed a positive effect in 92% cases. At Neurotic and neurosis headache with ENURESIS we have used ADAPTOL+MELIPRAMIN+PANTOQAMUM, and observed a positive effect in 87% of cases. At Neurotic and neurosis headache with headache of muscle strain we have used the ADAPTOL+PANTOQAMUM+MAGNE-B6, and observed a positive effect in 55%-60% of cases. At Neurotic and neurosis headache with headache of muscle strain when we used the ADAPTO+PANTOQAMUM+MIDOKALMUM (miorelaxants) positive effects have been observed in 65% cases.