

22. Serum thyroid hormone balance and lipid profile in patients with epilepsy/ Sherifa A. Hameda, Enas A. [et al.] // August 2005. – Vol. 66. – Issue 1. – P. 173-183.

23. Simpson E.R. Steroid hormone biosynthesis in the adrenal cortex and its regulation by adrenocorticotropin / Simpson E.R., Waterman M.R.; Degroot L.J., Besser M., Burger H.G. (eds) // Endocrinology: 3rd ed. – Philadelphia: W.B. Saunders Company, 1995. – P. 1630-1641.

24. Yuksel A. Effects of antiepiteptics on serum thyroid hormones and hypotalamo-hypophysis axis in children/ Yuksel A., Aksoy T., Yalcin E. // Pediatric Congress Summary Book. – Antalya, 1992.

УДК 616. 34-006. 6-07

Zharnikova N.N., Ivanov P. M., Ignatyev V.G.

The retrospective analysis of dynamics of colorectal cancer morbidity on the basis of a componential method

Use of a method of the component analysis and materials of the statistical reporting of department of medical statistics of the Yakut republican oncological clinic for 1995-2005 have allowed to define that the increase of total number of patients with CRC happened mostly for the account of "change of number and age structure of the population», than «from risk to fall ill». In men decrease is marked at the expense of reduction «from risk to fall ill» than from «change of number and age structure of the population». In women the general increase of number of the CRC diseased is bound both to growth of influence of risk factors, and with number and age structure changes.

Keywords: malignant neoplasms, a component, risk factors.

1. Dvojrin V.V. The component analysis of dynamics of malignant neoplasms' morbidity: methodological recommendations /V.V. Dvojrin, E.M. Aksel-M., 1987.-11p.