YAKUT MEDICAL JOURNAL _

Nikolaeva T.I., Ivanov P. M., Migalkina T.A., Ivanova F.G. Early diagnostics of a breast cancer

The analysis of the primary medical documentation and the questioning data of women with breast cancer are carried out. It is found out that patients with a disease incipient stage (I-IIA) regularly passed professional surveys and consultations of the gynecologist. With augmentation of a cancer stage (IIB-IIIA) the quantity of women, to whom preventive examinations were not made or were made formally, increases.

Keywords: breast cancer, preventive examinations, early diagnostics.

References:

- 5. Dulganov K.P. Epidemiology of malignant tumours in Republic Buryatiya / K.P. Dulganov, P.K. Dulganov, V.K. Dulganov. Ulan-Ude: Publishing house of the Buryat. state university, 2001. 371 p.
- 6. Epidemiological features of malignant tumours of mammary gland in region of Siberia and the Far East // L.F. Pisareva [et al.]. Tomsk: Publishing house of Tomsk university, 2006.-206 p.

UDC 611.362: 616.361-089

Surgical anatomy of extrahepatic bile ducts

V. Petrov, V. Argunov

Resume. Anatomic peculiarities of extrahepatic bile ducts were examined on 50 cadavers who died from different diseases at age between 40 to 60 years without pathologies in abdominal cavity.

In most cases (98%) bifurcation and lobar hepatic bile ducts located out of hepatic tissue with length domination in left side, that allows to conduct reconstructive operations of injures and strictures of extrhepatic bile ducts.

Keywords: lobar hepatic bile duct, anatomy

Introduction. Lately, biliary passages diseases take one of the leading positions in abdominal surgery and are followed by the steady growth of extrahepatic bile ducts surgery.

Despite of long-established and ever-improving technology of cholecystectomy, bile ducts injuries rate have no tendency to decline. Moreover, implementation of laparascopic cholecystectomy increased the frequency of iatrogenic bile ducts injures by 2-4 times and composes 0, 1-3%. Many authors consider faulty interpretation of topographic anatomy and