ABSTRACT

CLINICAL–MORPHOLOGICAL CHARACTERISTICS
AND DIFFERENTIAL DIAGNOSIS OF PRIMARY
AND METHASTATIC PLEURAL TUMORS

V.L. Kovalenko, I.V. Fominykh
e–mail: fominyh@yahoo.com

South–Urals Scientific Centre of Russian Academy of Medical Sciences, Chelyabinsk, Russia

Comparative clinical–morphological analysis of primary and metastatic pleural malignancies was carried out on 128 pleural biopsies. Some criteria for differential diagnosis of these tumors were established.

Key words: mesothelioma, pleural tumors, differential diagnosis on tumors.

Pages — 5, tables — 3.