Chinese Journal of Lung Cancer 中国肺癌杂志。

首页 | 关于我们 | 登录 | 注册 | 搜索 | 最新一期 | 过刊浏览 | 公告 | 稿约 | 在线投稿 | Online submission ARTICLE TOOLS Endnote参考文献模板 提前在线出版 i 索引源数据 🖸 首页 > 卷 11, 编号 6 (2008) > SHENTU 🔯 如何引证项目 🧧 查找参考文献 宙杳政策 The prognostic value of detection of serum VEGF-C level and Email this article lymphangiogenesis in mediastinal lymph nodes in the patients with lung (Login required) cancer RELATED ITEMS Yang SHENTU, Tiancheng ZHAO, Zhengping DING, Yunzhong ZHOU Related 摘要 studies Databases Background and objective There is still lack of special prognostic factor on lung cancer, this Web search study will explore the prognostic value of serum VEGF-C level and lymphangiogenesis of 📑 Show all primary cancer and mediastinal lymph nodes in the patients with lung cancer. Methods Thirty patients with NSCLC would accept operation (new group) and 30 cases followed up three years postoperative (history group) were chosen respectively. The serum VEGF-C level of ABOUT THE new group was tested. The VEGF-C and LYVE-1 expression in the mediastinal lymph nodes AUTHORS were put in practice between two groups. The relationship was analyzed for the serum VEGF-C level, VEGF-C and LYVE-1 expression of primary cancer and mediastinal lymph nodes, Yang SHENTU mediastinal lymph nodes metastasis and the 3-year survival rate of the patients. Results ?In new group, the serum VEGF-C level of N2 patients was significantly higher than that of non-N2 patients. ?In new group, the serum VEGF-C level was closely correlated with VEGF-C expression of primary cancer. ?In two groups, the primary cancer and mediastinal metastasis Tiancheng ZHAO lymph nodes had high VEGF-C expression. ?VEGF-C expression of primary cancer and mediastinal lymph nodes was closely correlated with LYVE-1 expression between the two groups. ?VEGF-C and LYVE-1 expression of N2 patients was significantly higher than that of Zhengping DING non-N2 patients between two groups. ?The patients' 3-year-survival rate was closely correlated with VEGF-C expression of primary cancer and mediastinal lymph nodes metastasis. Conclusion Serum VEGF-C level has close correlation with VEGF-C expression of Yunzhong ZHOU primary cancer, lymphangiogenesis of primary cancer/mediastinal lymph nodes, mediastinal lymph nodes metastasis status and patient's survival rate. Serum VEGF-C level is possible to be used as prognostic factor on lung cancer. 关键词 Lung neoplasms; Vascular endothelial growth factor C; Lymphangiogenesis; Prognosis 全文: PDF





