

## 巢式RT-PCR扩增CK20、MMP-7诊断大肠癌淋巴结微转移的初步研究

龚丽明<sup>1</sup>,林世杰<sup>2</sup>,王忠明<sup>1</sup>,李鸿钧<sup>3</sup>

1. 650021 昆明,云南省第二人民医院心外科,2. 肝胆外科;3. 中国医学科学院中国协和医科大学昆明生物研究所分子生物学实验室

### Study on Detecting Colorectal Cancer Micrometastases in Lymph Nodes by Nested Reverse Transcriptase-Polymerase Chain Reaction Amplification of Cytokeratin 20 and Matrix Metalloproteinase-7

GONG Li-ming<sup>1</sup>, LIN Shi-jie<sup>2</sup>, WANG Zhong-ming<sup>1</sup>, LI Hong-jun<sup>3</sup>

1. Department of Cardiovascular Surgery, The Second People Hospital of Yunnan Province, Kunming 650021, China, 2. Hepatobiliary Surgery; 3. Research Center for Biochemistry and Molecular Biology, Kunming Biology Institute, Chinese Academy of Medical Sciences, Peking Union Medical College

- 摘要
- 参考文献
- 相关文章

全文: PDF (696 KB) HTML (0 KB) 输出: BibTeX | EndNote (RIS) 背景资料

#### 摘要

目的 建立巢式逆转录聚合酶链式反应(nested reverse transcriptase-polymerase chain reaction, nested RT-PCR)扩增CK20mRNA、MMP-7mRNA, 检测大肠癌淋巴结微转移。方法 据CK20、MMP-7基因序列设计四对引物, 建立巢式RT-PCR扩增体系, 检测CK20 mRNA、MMP-7 mRNA在30例行根治性手术大肠癌患者187个淋巴结中及10例良性肠道疾病患者25个淋巴结中的表达, 并与传统组织学检查相比较。结果 大肠癌患者187个淋巴结中75个CK20 mRNA表达, 阳性率40. 11%(75 / 187), 97个MMP-7 mRNA表达, 阳性率51. 87%(97 / 187), 61个CK20 mRNA及MMP-7 mRNA表达, 阳性率32. 62%, 病理组织学检查仅57个淋巴结有肿瘤转移; 10例良性肠道疾病25个淋巴结扩增结果阴性。结论 巢式逆转录聚合酶链式反应检测淋巴结CK20 mRNA、MMP-7 mRNA的表达是诊断大肠癌微细胞转移灵敏特异的指标, 其结果较常规病理组织学检查敏感, 可对精确大肠癌的临床分期、判断患者预后及治疗提供一定理论依据。

关键词: 结肠直肠肿瘤/病理学 逆转录聚合酶链反应 角蛋白/生物碱 淋巴转移

Abstract: Objective To develop a nested reverse transcriptase polymerase chain reaction method to amplify Cytokeratin 20mRNA and Matrix Metalloproteinase-7mRNA for detecting colorectal cancer micro-metastases in lymph nodes. Methods The RT-PCR system was set up by using nest primer. The presence of CK20 mRNA and MMP-7 mRNA was investigated by nested RT-PCR in 100 lymph nodes from 30 colorectal cancer patients who underwent curative operation. Twenty-five lymph nodes from 10 patients with benign intestinal disease were served as negative control. The results of nested RT-PCR were compared with ones of routine histology. Results The positive rate of CK20 mRNA and MMP-7 mRNA in 187 lymph nodes from 30 colorectal cancer patients was 40. 11%(75 / 187), 51. 87%(97 / 187) respectively, while only 57 samples were histologically positive. The expression of CK20 mRNA and MMP-7 mRNA in 25 lymph nodes of 10 cases of control group were all negative. Conclusion Nested reverse transcriptase polymerase chain reaction was a sensitive and specific method to indicate the expression of CK20 mRNA and MMP-7 mRNA in lymph nodes as a helpful marker of micrometastases of colorectal carcinoma cells. It is superior to routine histopathological assay in examining lymph node metastases. The detection of CK20 mRNA and MMP-7 mRNA in lymph nodes may contribute to improve the accuracy of clinical staging, determine patient's prognosis and provide information for adjuvant therapy.

Key words: Colorectal neoplasms/ pathology Reverse transcriptase polymerase chain reaction Keratin/biosynthesis Lymphatic metastasis

收稿日期: 2004-01-06;

通讯作者: 龚丽明

引用本文:

龚丽明,林世杰,王忠明等. 巢式RT-PCR扩增CK20、MMP-7诊断大肠癌淋巴结微转移的初步研究[J]. 肿瘤防治研究, 2005, 32(6): 346-349.

#### 服务

把本文推荐给朋友  
加入我的书架  
加入引用管理器  
E-mail Alert  
RSS

#### 作者相关文章

龚丽明  
林世杰  
王忠明  
李鸿钧

没有本文参考文献

- [1] 林宏伟;白桦;栗敏;肖鹏;陈奎生;张红新 . 间隙连接蛋白Cx26和Cx43的表达及与食管鳞癌浸润和转移关系[J]. 肿瘤防治研究, 2011, 38(7): 809-813.
- [2] 张明川;梅同华;厉明;李长毅;盛伟利;李胜;谢华 . 持续小剂量化疗对A549肺癌生长及VE-Cadherin的影响[J]. 肿瘤防治研究, 2011, 38(6): 624-627.
- [3] 潘峰;陈军;覃冠德;覃思繁. 乳腺癌组织中Livin mRNA与Smac蛋白的表达[J]. 肿瘤防治研究, 2010, 37(9): 1035-1039.
- [4] 郑纪虎;李莉华;宋明旭;刘志辉;周希科;郭子健. 血小板衍生生长因子-D在肝细胞肝癌中的表达及其临床意义[J]. 肿瘤防治研究, 2010, 37(2): 181-184.
- [5] 吴潼;赵静;赵小娟;高志芹;于文静;冯曼;连波. 血管生成素及其受体在大肠癌中的表达及其与肿瘤血管生成的关系[J]. 肿瘤防治研究, 2010, 37(12): 1400-1403.
- [6] 高书颖;许丽艳;孟令英;崔磊;周飞;李恩民;. ezrin基因在几种癌细胞中的表达及其5'侧翼区序列转录活性的鉴定 [J]. 肿瘤防治研究, 2008, 35(1): 1-4.
- [7] 陈维香;费绍华;祝蕾;伍建;丁君;陶祥;. 荧光定量PCR对NO期结直肠癌淋巴结微转移的检测及其临床意义 [J]. 肿瘤防治研究, 2008, 35(08): 583-585.
- [8] 李 锋;翟勇平;尤向辉;任 军. 乳腺癌患者外周血表皮生长因子受体mRNA与组织中蛋白表达的相关性及其意义[J]. 肿瘤防治研究, 2007, 34(7): 493-397.,
- [9] 刘桂芝;吴逸明;杨继要. RASSF1A和p16 转录本在非小细胞肺癌中的表达及启动子区甲基化[J]. 肿瘤防治研究, 2007, 34(5): 319-324.
- [10] 陈创珍;李德锐;陈志坚;郭竑;. N\_O期鼻咽癌颈部照射的合适范围探讨 [J]. 肿瘤防治研究, 2004, 31(8): 506-508.
- [11] 董晓荣;刘莉;董继华;. PCNA表达与肺癌细胞株凋亡的关系[J]. 肿瘤防治研究, 2003, 30(5): 395-397.
- [12] 胡永生;张庆林;田志刚;魏海明;李 刚;庞 琦;王成伟;张建华;冯进波;许晓群. 脑胶质瘤IL-6/IL -6R 自分泌或旁分泌环路的存在及意义[J]. 肿瘤防治研究, 2001, 28(6): 429-431.