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## DIFFERENTIATED POTENTIAL OF THE ANAPLASTIC CARCINOMA OF COLON; AN ANALYSIS OF THE PHENOTYPES OF KERATIN, CEA AND LCA

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Anaplastic carcinoma of colon is a rare type among the colon carcinoma and the differential diagnosis from malignant lymphomas is difficult. After immunohistopathological analysis of 9 cases of the anaplastic carcinoma of colon, LCA was negative for all cases and keratin showed strong positive in 3 cases, weak positive in 4 cases. For CEA, the cases showed strong positive of keratin appeared weak positive, however, the cases showed weak positive of keratin appeared strong positive. This inverse positive phenotypes is a clue for study of the anaplastic carcinoma of colon.

## 副腮腺混合瘤 1 例报告

广西肿瘤研究所外科头颈组      许 坚 李淑兰

发生于副腮腺的混合瘤少见。据文献记载,近20多年来国内外报道的49例腮腺包块中,有22例是混合瘤。现将我科于1987年收治的一例报于下。

患者女性,70岁。因右面颊部无痛性肿物3年于1987年2月3日住院。无不适感,张口正常。既往史、个人史及家族史无特殊。检查:右颊部靠颧弓处隆起,扪及边界清楚,质地偏硬、光滑、活动

的包块,3×2×3cm大小,有分叶,无粘连,无口歪,右腮腺不大,分泌正常。临床诊断:右面颊部良性肿物:①脂肪瘤?②纤维瘤?

同年2月12日在局麻下经面颊部皮肤作横行切口,完整摘除肿块。肿块下方与深部组织有粘连,与主腺体无联系。术后伤口一期愈合出院。病理报告:涎腺混合瘤。