

参考文献

1. 董永华, 林贵, 袁弥满, 等. 介入治疗对原发性肝癌患者外周血淋巴细胞亚群的影响, 临床放射学杂志 1991;11:38.
2. Powell CB, et al. Reduced natural cytotoxic cell activity in patients receiving cisplatin-based chemotherapy and in mice treated with cisplatin. Clin Exp Immunol 1990;79:124.
3. Hong WS, et al. Natural killer and lymphokine-activated killer activities in stomach cancer patients with special emphasis on the effect of 5-fluorouracil, adriamycin and mitomycin-c chemotherapy. Jap J Clin Oncol 1990;20:87.
4. 田中正俊. 肝细胞癌に対する肝动脉塞栓术前后的患者末梢血 NK 活性的变化について. 肝脏 1987;28:1196.
5. 水崎宜章, 他. 肝动脉塞栓术が肝细胞癌患者のNK活性およびNK 细胞表面マ-カ-に及ぼす影响, 肝脏 1989;30:748.
6. Matsui O, Kadoya M, Yoshikawa, et al. Small hepa-tocellular carcinoma; Treatment with subsegmental transcatheter arterial embolization. Radiology 1993;188:79.
7. 胡长坤, 曹世龙. 干扰素的抗肿瘤作用. 国外医学肿瘤学分册 1992;19:274.
8. Strander HA. Clinical effects of interferon therapy with special emphasis on antitumor efficacy. Acta Oncologica 1989;28:355.
9. Giovarelli M, Cofano F, Vecchi A, et al. Interferon-activated tumor inhibition in vivo. Small amounts of interferon-gamma inhibit tumor growth by eliciting host systemic immunoreactivity. Int J Cancer 1986;37:141.
10. Uenishi N, Ida N, Kajra A, et al. Host-mediated antitumor effect of interferon in nude mice transplanted with human tumor. Gann 1983;74:730.
11. 刘杰, 田志刚. 肝癌的生物治疗进展. 国外医学肿瘤学分册 1992;19:327.
12. Laszio J, Huangg AT, Brenchman WD, et al. Phase I study of pharmacological and immunological effects of human lymphoblastoid interferon given to patients with cancer. Cancer Res 1983;43:4458.
13. Semenzato G, Pizzolo G, Agostini C, et al. a-Interferon activates the natural killer system in patients with hairy cell leukemia. Blood 1988;68:293.

重要通知

本刊与英国介入放射学杂志
建立互刊论文与摘要关系

为了提高本杂志水准, 并与国际性杂志接轨交流, 本刊副主编李麟荪与英国介入放射学学会的官方杂志(Journal of Interventional Radiology)副主编 R. A. Wilkins 联系, 初步商定互相刊登对方杂志论文摘要, 或/和刊登最有新意的论文全文一篇, 关于互刊的方法与时间将进一步确定。

特通告今后来稿时, 正式论文必须有英文摘要, 词数不超过 200 个, 包括背景、目的、患者(或对象)、方法、结果与结论。关键词不超过六个。如论文被选送刊在英方杂志, 需译成英文。欢迎广大作者踊跃投稿。

本刊编辑部