

- [12] Wu YL, Sun B, Zhang XJ, et al. Growth inhibition and apoptosis induction of Sulindac on Human gastric cancer cells [J]. World J Gastroenterol, 2001, 7(7): 796-800.
- [13] Tsuji M, Kawano S, Tsuji S, et al. Cyclooxygenase regulates angiogenesis induced by colon cancer cells [J]. Cell 1998, 93(5): 705-16.
- [14] Cianchi F, Cortesini C, Bechi P, et al. Up-regulation of cyclooxygenase-2 gene expression correlates with tumor angiogenesis in human colorectal cancer [J]. Gastroenterology, 2001, 121(6): 1339-47.
- [15] Daniel TO, Liu H, Morrow JD, et al. Thromboxane A2 is a mediator of cyclooxygenase-2-dependent endothelial migration and angiogenesis [J]. Cancer Res, 1999, 59(18): 4574-7.
- [16] Tian G, Yu JP, Luo HS, et al. Effect of Nimesulid on proliferation and apoptosis of human hepatoma SMMC-7721 cells [J]. World J Gastroenterol, 2002, 8(3): 483-7.
- [17] Zhang JZ, Huang YW, Liu DM, et al. Tissue microarray technology and its preliminary application in large intestinal carcinoma [J]. World J Gastroenterol, 2002, 10(2): 157-60.
- [18] Wu QM, Li SB, Wang Q, et al. The expression of COX-2 in esophageal carcinoma and its relation to clinicopathologic characteristic [J]. World J Gastroenterol, 2001, 9(1): 11-4.
- [19] Shen ZX, Cao G, Sun J. The clinical and pathology effect of COX-2 mRNA expression in colorectal cancers [J]. World J Gastroenterol, 2001, 9(9): 1082-4.
- [20] Wolff H, Saukkonen K, Anttila S, et al. Expression of cyclooxygenase-2 in human lung carcinoma [J]. Cancer Res 1998, 58(22): 4997-5001.
- [21] Shiota G, Okubo M, Noumi T, et al. Cyclooxygenase-2 expression in hepatocellular carcinoma [J]. Hepatogastroenterology, 1999, 46(25): 407-12.
- [22] Chen WS, Wei SJ, Liu JM, et al. Tumor invasiveness and liver metastasis of colon cancer cells correlated with cyclooxygenase-2 expression and inhibited by a COX-2-selective inhibitor, etodolac [J]. Int J Cancer, 2001, 91(6): 894-9.
- [23] Liu XH, Kirschenbaum A, Yao S, et al. Up-regulation of vascular endothelial growth factor by cobalt chloride-simulated hypoxia is mediated by persistent induction of cyclooxygenase-2 in a metastatic human prostate cancer cell lines [J]. Clin Exp Metastasis 1999, 17(8): 687-94.
- [24] Cianchi F, Cortesini C, Bechi P, et al. Up-regulation of cyclooxygenase-2 gene expression correlates with tumor angiogenesis in human colorectal cancer [J]. Gastroenterology 2001, 121(6): 1339-47.
- [25] Tsuji M, Kawano S, Dubois RN. Cyclooxygenase-2 expression in human colon cancer cells increase metastatic potential [J]. Proc Natl Acad Sci USA, 1997, 94(7): 3336-3340.
- [26] Yamamoto S, Konishi I, Mandai M, et al. Expression of vascular endothelial growth factor (VEGF) in epithelial ovarian neoplasm: correlation with clinicopathology and patient survival, and analysis of serum VEGF [J]. Br J Cancer, 1997, 76(9): 1221-7.
- [27] Murata H, Kawano S, Tsuji S, et al. Cyclooxygenase-2 overexpression enhances lymphatic invasion and metastasis in human gastric carcinoma [J]. Am J Gastroenterol, 1999, 94: 451-5.
- [28] Li G, Yang T, Yan J. Cyclooxygenase-2 increased the angiogenic and metastatic potential of tumor cells [J]. Biochem Biophys Res Commun, 2002, 299(5): 886-90.
- [29] Yamauchi T, Watanabe M, Kubota T, et al. Cyclooxygenase-2 expression as a new marker for patients with colorectal cancer [J]. Dis Colon Rectum, 2002, 45(1): 98-103.
- [30] Hull MA, Fenwick SW, Chapple KS, et al. Cyclooxygenase-2 expression in colorectal cancer liver metastases [J]. Clin Exp Metastasis, 2000, 18(1): 21-7.

欢迎订阅 2006 年《中国临床康复》杂志

《中国临床康复》杂志是卫生部主管、中国康复医学会主办的国家级医学期刊。系中国科技论文统计源期刊、百种中国杰出学术期刊、中国中文(临床医学类)核心期刊、中国科技核心期刊、美国化学文摘(CA)收录期刊、荷兰《医学文摘库 / 医学文摘 (EM)》收录期刊、俄罗斯文摘收录期刊等。2003 年影响因子 0.931。ISSN1671-5926, CN21-1470/R。

2006 年本刊发稿内容重点如下：①每月第一周出版：干细胞与组织工程及康复工程研究，邮发代号：8-584；②每月第二周出版：神经心理与精神心理康复研究，邮发代号：8-585；③每月第三周出版：中医康复研究，邮发代号：5-586；④每月第四周出版：康复技术与康复预防研究，邮发代号：8-857。欢迎作者以中、英文体例投稿。对前瞻性的研究原著，能进入本刊开通“绿色特快通道”时，承诺发稿时间 3 个月。

本刊为 A4 开本，周刊，192 页，15 元 / 册(挂号买单本 20 元 / 册)，可在全国各地邮局或本刊发行部订阅。

地址：辽宁省沈阳 1200 邮政信箱 邮编：110004

联系电话：024-23389106 23384352 23381085 13322433783

传真：024-23381085

投稿 E-mail: kf23385083@sina.com kf22838105@sina.com

kf22838106@sina.com kf22854097@sina.com

网址：www.zglckf.com