

 **本刊介绍** Intro

-  [历史沿革](#)
-  [基本信息](#)
-  [所获奖项](#)
-  [栏目设置](#)
-  [引证报告](#)
-  [顾问委员会](#)
-  [编辑委员会](#)
-  [刊务委员会](#)
-  [编辑部](#)

 **投稿指南** Guide

-  [投稿须知](#)
-  [在线投稿](#)
-  [稿件查询](#)
-  [录用公告](#)

 **广告发行** Ad

-  [订阅发行](#)
-  [在线订阅](#)
-  [广告刊登](#)

 **相关链接** Links

-  [凌昌全名中医工作室](#)
-  [长海医院中医科](#)
-  [第二军医大学](#)
-  [重庆维普科技期刊数据库](#)
-  [国家自然科学基金委员会](#)
-  [Google](#)
-  [百度](#)
-  [CONSORT](#)
-  [第二军医大学中医系](#)
-  [上海市中西医结合学会](#)

标题： 异位宁方对子宫内膜异位症大鼠异位内膜中基质金属蛋白酶-2及环氧合酶-2 mRNA表达的影响

[\[HTM下载\]](#) [\[PDF下载\]](#) [\[英文版\]](#) [\[上一篇\]](#) [\[下一篇\]](#) [\[本期目次\]](#)

作者：

1. 曲凡 (黑龙江中医药大学附属第一医院妇产科, 黑龙江 哈尔滨 150040)
2. 周珏 (黑龙江中医药大学药学院 黑龙江 哈尔滨 150040)
3. 杨东霞 (黑龙江中医药大学附属第一医院妇产科 黑龙江 哈尔滨 150040)
4. 马文光 (黑龙江中医药大学附属第一医院妇产科 黑龙江 哈尔滨 150040)
5. 马宝璋 (黑龙江中医药大学附属第一医院妇产科 黑龙江 哈尔滨 150040) E-mail:
hljmbz@126.com

期刊信息： 《中西医结合学报》2006年, 第4卷, 第6期, 第634-638页

DOI: 10.3736/jcim20060619

目的： 观察异位宁方对子宫内膜异位症大鼠异位内膜中基质金属蛋白酶-2及环氧合酶-2 mRNA表达的影响。

方法： 采用自体子宫组织块移植法建立子宫内膜异位症大鼠模型，并应用原位杂交的方法，检测基质金属蛋白酶-2及环氧合酶-2 mRNA的表达。

结果： 异位宁方高剂量治疗组基质金属蛋白酶-2及环氧合酶-2 mRNA的表达明显减弱，与模型组比较，差异有统计学意义 ($P<0.05$)。

结论： 异位宁方可能是通过抑制基质金属蛋白酶-2及环氧合酶-2 mRNA的阳性表达从而达到治疗目的。

欢迎阅读《中西医结合学报》！您是该文第 1501 位读者！

若需在您的论文中引用此文，请按以下格式著录参考文献：

中文著录格式:	曲凡,周珏,杨东霞,马文光,马宝璋.异位宁方对子宫内膜异位症大鼠异位内膜中基质金属蛋白酶-2及环氧合酶-2 mRNA表达的影响.中西医结合学报.2006; 4(6): 634-638.
英文著录格式:	Qu F,Zhou J ,Yang DX ,Ma WG ,Ma BZ . Effects of Yiweining Recipe on expressions of metalloproteinase-2 and cyclooxygenase-2 mRNAs in ectopic endometrium of rats with endometriosis. J Chin Integr Med / Zhong Xi Yi Jie He Xue Bao. 2006; 4(6): 634-638.

参考文献：

- 1 Chishima F, Hayakawa S, Sugita K, et al. Increased expression of cyclooxygenase-2 in local lesions of endometriosis patients[J].Am J Reprod Immunol, 2002, 48(1): 50-56. .
- 2 Jones RL, Kelly RW, Critchley HO. Chemokine and cyclooxygenase-2 expression in human endometrium coincides with leukocyte accumulation[J].Hum Reprod, 1997, 12(6): 1300-1306. .
- 3 Matsuzaki S, Canis M, Pouly JL, et al. Cyclooxygenase-2 expression in deep endometriosis and matched eutopic endometrium[J].Fertil Steril, 2004, 82(5): 1309-1315. .

- | | |
|----|---|
| 4 | Ota H, Igarashi S, Sasaki M, et al. Distribution of cyclooxygenase-2 in eutopic and ectopic endometrium in endometriosis and adenomyosis[J].Hum Reprod, 2001, 16(3): 561-566. . |
| 5 | Huang HF, Hong LH, Tan Y, et al. Matrix metalloproteinase 2 is associated with changes in steroid hormones in the sera and peritoneal fluid of patients with endometriosis[J].Fertil Steril, 2004, 81(5): 1235-1239. . |
| 6 | Togawa D, Koshino T, Saito T, et al. Highly activated matrix metalloproteinase-2 secreted from clones of metastatic lung nodules of nude mice injected with human fibrosarcoma HT1080[J].Cancer Lett, 1999, 146(1): 25-33. . |
| 7 | Rivilis I, Milkiewicz M, Boyd P, et al. Differential involvement of MMP-2 and VEGF during muscle stretch-versus shear stress-induced angiogenesis[J].Am J Physiol Heart Circ Physiol, 2002, 283(4): H1430-H1438. . |
| 8 | Curry TE Jr, Osteen KG. Cyclic changes in the matrix metalloproteinase system in the ovary and uterus[J].Biol Reprod, 2001, 64(5): 1285-1296. . |
| 9 | Chung HW, Lee JY, Moon HS, et al. Matrix metalloproteinase-2, membranous type 1 matrix metalloproteinase, and tissue inhibitor of metalloproteinase-2 expression in ectopic and eutopic endometrium[J].Fertil Steril, 2002, 78(4): 787-795. . |
| 10 | Boyd RS, Balkwill FR. MMP-2 release and activation in ovarian carcinoma: the role of fibroblasts[J].Br J Cancer, 1999, 80(3-4): 315-321. . |
| 11 | Hla T, Neilson K. Human cyclooxygenase-2 cDNA[J].Proc Natl Acad Sci U S A, 1992, 89 (16): 7384-7388. . |
| 12 | Appleby SB, Ristimaki A, Neilson K, et al. Structure of the human cyclo-oxygenase-2 gene [J].Biochem J, 1994, 302(Pt 3): 723-727. . |
| 13 | Smith SK, Kelly RW. The release of PGF2 and PGE2 from separated cells of human endometrium and decidua[J].Prostagland Leukot Essent Fatty Acids, 1988, 33(2): 91-96. . |
| 14 | Chishima F, Hayakawa S, Sugita K, et al. Increased expression of cyclooxygenase-2 in local lesions of endometriosis patients[J].Am J Reprod Immunol, 2002, 48(1): 50-56. . |
| 15 | Wu MH, Sun HS, Lin CC, et al. Distinct mechanisms regulate cyclooxygenase-1 and -2 in peritoneal macrophages of women with and without endometriosis[J].Mol Hum Reprod, 2002, 8(12): 1103-1110. . |
| 16 | Bartley J, Mechsner S, Beutler C, et al. COX-2-expression in extragenital endometriosis lesions as a novel therapeutical approach?[J].Zentralbl Gynakol, 2003, 125(7-8): 252-255. . |
| 17 | Fagotti A, Ferrandina G, Fanfani F, et al. Analysis of cyclooxygenase-2 (COX-2) expression in different sites of endometriosis and correlation with clinico-pathological parameters[J].Hum Reprod, 2004, 19(2): 393-397. . |
| 18 | De Leon FD, Vijayakumar R, Brown M, et al. Peritoneal fluid volume, estrogen, progesterone, prostaglandin, and epidermal growth factor concentrations in patients with and without endometriosis[J].Obstet Gynecol, 1986, 68(2): 189-194. . |
| 19 | Gebel HM, Braun DP, Tambur A, et al. Spontaneous apoptosis of endometrial tissue is impaired in women with endometriosis[J].Fertil Steril, 1998, 69(6): 1042-1047. . |
| 20 | Dmowski WP, Ding J, Shen J, et al. Apoptosis in endometrial glandular and stromal cells in women with and without endometriosis[J].Hum Reprod, 2001, 16(9): 1802-1808. . |
| 21 | Imai A, Takagi A, Tamaya T. Gonadotropin-releasing hormone analog repairs reduced endometrial cell apoptosis in endometriosis in vitro[J].Am J Obstet Gynecol, 2000, 182(5): 1142-1146. . |
| 22 | Sivula A, Talvensaari-Mattila A, Lundin J, et al. Association of cyclooxygenase-2 and matrix metalloproteinase-2 expression in human breast cancer[J].Breast Cancer Res Treat, 2005, 89(3): 215-220. . |
| 23 | Siironen P, Ristimaki A, Nordling S, et al. Expression of COX-2 is increased with age in papillary thyroid cancer[J].Histopathology, 2004, 44(5): 490-497. . |
| 24 | Yu CQ, Shi SF, Liu YH, et al. Primary culture and morphologic observation of eutopic and ectopic endometrial cells from patients with endometriosis[J]. Zhong Xi Yi Jie He Xue Bao, 2006, 4(2): 189-193. . |

ISSN 1672-1977 CN 31-1906/R CODEN ZJXHAY

·Copyright © 2003-2008 中西医结合学报杂志社 All Rights Reserved

·地址：上海市长海路174号科技楼1105室 邮政编码：200433

·联系电话(传真): 021-81873540

·电子邮件: jcim@smmu.edu.cn

