



ISSN 1001-4411

22-1127 / R

Q K 2 3 0 2 7 1 8

# 中国妇幼保健

ZHONGGUO FUYOU BAOJIAN

Jun.2023 Vol.38 No.11

2023年6月 第38卷 第11期

国家卫生健康委员会主管  
中华预防医学会主办  
吉林省医学期刊社主编

## MATERNAL AND CHILD HEALTH CARE OF CHINA

RCCSE 中国权威学术期刊 (A+)

《中国学术期刊影响因子年报》Q1区期刊

《中国核心期刊(遴选)数据库》收录期刊

《中国期刊全文数据库》(CJFD) 全文收录期刊

《中国科技论文引文数据库》(CSTPCD) 收录期刊

美国《乌利希期刊指南(网络版)》(Ulrichsweb) 收录期刊

英国《国际农业与生物科学研究中心》(CABI) 源期刊

美国《化学文摘(网络版)》(CA) 源期刊

美国《剑桥科学文摘》(CSA) 源期刊

CODEN ZFBHBX

ISSN 1001-4411



11>

中华预防医学会系列杂志  
SERIAL JOURNAL OF CHINESE PREVENTIVE MEDICINE ASSOCIATION

9 771001 441239 方方数据

11  
2023

邮发代号 12-94

# 中国妇幼保健

ZHONGGUO FUYOU BAOJIAN

半月刊 1986 年创刊 第 38 卷 第 11 期 2023 年 6 月 1 日出版

## 主 管

国家卫生健康委员会  
北京市西城区西直门外南路 1 号 100044

## 主 办

中华预防医学会  
北京市东城区广渠门内大街 47 号楼雍贵中心  
A 座 8 层 100062  
吉林省医学期刊社  
吉林省长春市建政路 971 号 130061

## 编辑出版

《中国妇幼保健》编辑部  
吉林省长春市建政路 971 号 130061  
电话: 0431-88929639  
0431-88967763  
网址: <http://fybj.jlsyxqks.org>

## 主 编

马继波

## 副主编

张彤 朱军 郁琦  
沈文生 崔满华 朱丽萍

## 编辑部主任

李秀娟

## 数字出版

中国学术期刊(光盘版)电子杂志社  
数字出版网址  
[www.cnki.net](http://www.cnki.net)

## 印 刷

吉林方鼎印业有限公司  
电话: 0431-87858577

## 发 行

吉林省报刊发行分公司

## 订 阅

全国各地邮政局 邮发代号 12-94

## 国内定价

每册 20.00 元 全年 480.00 元

## 中国标准连续出版物号

ISSN 1001-4411  
CN 22-1127/R

## 2023 年版权归中华预防医学会所有

本刊刊出的所有文章不代表中华预防医学会和本刊编委会的观点,除非特别声明。如有印装质量问题,请向本刊编辑部调换。

## 目 次

### 妇女保健/论著

- 妊娠期糖尿病患者凝血功能评估及与血清炎症细胞因子的相关性 ..... 王勉, 韩道旭, 肖亚杰, 等 (1941)  
不同特征子痫前期孕妇母儿并发症比较 ..... 李秀娟, 蔡建兴, 朱敏 (1945)  
低频脉冲电刺激对腹腔镜下子宫肌瘤手术患者肠胃功能恢复及术后并发症的影响 ..... 王玉, 李峰琴, 何建芳 (1951)  
临床干预路径对妊娠期急性阑尾炎患者腹腔镜阑尾切除术术后疼痛感及满意度的影响 ..... 黄丽萍, 刘信春 (1955)  
术中体温监测联合体温控制措施在剖宫产术中的应用观察 ..... 俞文翼, 董一凡, 马迪丽 (1958)  
血清糖类抗原 125 等肿瘤标志物联合磁共振成像对卵巢巧克力囊肿的诊断价值 ..... 毛建荣, 徐萍萍, 王成刚 (1962)  
无缝管理理念介入对女性孕产期指标 预后及生活质量的影响 ..... 宋维平, 刘英姿 (1966)  
麦角新碱联合欣母沛对产后出血患者血清纤维蛋白原 D-二聚体及纤维蛋白原降解产物的影响 ..... 宁瑶, 沈苗, 吴芳芳, 等 (1969)  
侧卧位 跪趴位无保护会阴接生用于自然分娩的价值比较 ..... 王凤英 (1973)  
妊娠期增重对孕妇分娩方式 妊娠合并症及自然分娩产妇宫缩乏力和产后出血的影响 ..... 李璐, 陈亚儿, 高银银 (1976)  
左氧氟沙星联合甲羟孕酮对子宫内膜炎患者炎症细胞因子与免疫功能的影响 ..... 张小燕, 郭和坚, 范希景, 等 (1979)  
女性胃癌患者术前营养状况与衰弱的相关性 ..... 王杉珊, 付欢英, 华荣誉, 等 (1983)  
复发性外阴阴道假丝酵母菌病患者再发时阴道分泌物菌株分离情况及耐药性分析 ..... 鞠鹏 (1986)

## 儿童保健/论著

- 绒毛膜羊膜炎相关炎性指标的检测及对早产儿结局的观察 ..... 卢慧英, 范海玲, 王丽珍 (1990)  
高胆红素血症新生儿血清 25-羟维生素 D<sub>3</sub> 粒细胞-巨噬细胞集落刺激因子及血清总胆红素/  
血清白蛋白比值对临床转归的预测价值 ..... 王晓鹏, 王娜, 马俊苓, 等 (1993)  
氧气驱动雾化联合振动排痰机对婴幼儿重症肺炎患儿治疗效果和临床症状改善情况的影响  
..... 邵珠芹 (1998)  
正五聚蛋白-3 联合小林评分对川崎病患儿并发冠状动脉病变的预测价值分析 ..... 孙春晖, 乐原 (2002)  
西替利嗪联合氯雷他定治疗小儿急性荨麻疹的临床效果 ..... 卢琴红, 洪怡, 张慧 (2005)  
哮喘患儿血清 Toll 样受体 4 降钙素原 白细胞介素-35 水平  
及其对呼吸道感染的评价价值 ..... 王晓羽 (2009)

## 生殖健康/论著

- 卵泡液基质金属蛋白酶-2 及其抑制物与多囊卵巢综合征患者妊娠结局的相关性研究  
..... 李喜梅, 林丽, 毛郁蕾, 等 (2014)  
辅酶 Q10 联合脱氢表雄酮对卵巢储备功能减退不孕症患者卵巢功能  
及体外人工授精效果的影响 ..... 夏莉花, 董其音 (2017)  
来曲唑对多囊卵巢综合征患者血清性激素结合球蛋白 性激素水平的影响及临床治疗效果分析  
..... 朱聆, 王增萍, 范华东 (2022)  
雷洛昔芬结合二甲双胍对多囊卵巢综合征伴不孕症患者妊娠情况  
及睾酮与雌二醇表达水平的影响 ..... 刘金虹, 赵宁 (2025)  
不孕症患者生殖道感染情况及对不同感染者外周血 Th1/Th2 细胞因子水平的影响  
..... 金燕, 梁颖超, 陈卓霞 (2029)  
多囊卵巢综合征患者血清瘦素 内脂素 人吻素水平变化及其与不孕症的关系  
..... 章芳芳, 张红艳, 徐晓飞, 等 (2032)

## 调查研究/论著

- 女性压力性尿失禁严重程度分布及影响因素分析 ..... 万志华, 俞慧, 周江妍, 等 (2036)  
1996—2019 年兰州市新生儿死亡变化趋势及影响因素分析 ..... 周立, 杨燕, 杨言军, 等 (2040)  
生育政策调整背景下育龄女性生育意愿变化分析 ..... 沈慕, 许建强, 郑娟, 等 (2044)  
湖州市婴幼儿孤独症谱系障碍患病率及危险因素调查分析 ..... 李辉, 潘黎明, 戚锋峰, 等 (2049)  
早产儿支气管肺发育不良风险预测模型建立及早期维生素 D 干预效果分析  
..... 周丽, 陈清, 徐超凡, 等 (2053)  
注意缺陷多动障碍患儿适应行为影响因素及行为矫正八步法干预效果分析 ..... 李超 (2057)  
妊娠期糖尿病的临床特点及影响因素分析 ..... 李秀秀, 张丽 (2062)  
小儿急性阑尾炎的临床特点及复杂性阑尾炎影响因素分析 ..... 李晶莹, 杨丽丽, 朱苗苗, 等 (2065)  
高龄二胎孕妇妊娠晚期压力水平影响因素分析 ..... 陈玲玲, 陈云, 徐娟 (2069)

## 实验与基础研究/论著

- 金花茶提取物对乳腺癌细胞增殖 自噬能力及微管相关蛋白 1 轻链 3 Beclin1 蛋白表达的影响  
..... 褚伟伟, 王海明, 余明军 (2073)  
白细胞介素-35 和辅助性 T 淋巴细胞 17/调节性 T 淋巴细胞在正常妊娠期母体外周血中的表达  
..... 胡学亭, 魏红, 李玉娟, 等 (2076)

## 健康教育/论著

- 家长教育培训结合早期介入丹佛模式在孤独症谱系障碍儿童早期干预中的应用效果 ..... 刘春, 左满凤, 钟新, 等 (2081)  
聆听-建立-应用-提高-反馈-强化健康教育模式早期营养干预对妊娠期糖尿病患者分娩结局的影响 ..... 顾慧琴, 俞霞, 叶帼英, 等 (2085)  
知信行模式健康教育结合盆底肌康复训练对宫颈癌患者术后排尿功能及生存质量的影响 ..... 袁卓尔, 楼秋丽, 陈芮 (2089)

## 围绝经期保健/论著

- 围绝经期综合征并发功能性胃肠病的影响因素调查及防范对策 ..... 徐欢, 吴健飞, 俞益兰 (2093)  
伊托必利联合双歧杆菌治疗围绝经期功能性便秘患者的临床效果 ..... 黄志养, 张奕秉, 金捷, 等 (2097)

## 适宜技术/论著

- 虚拟现实技术联合虚拟场景暴露反应/仪式阻断治疗技术对女性强迫症患者治疗依从性的影响 ..... 朱佳, 黄宁宁, 吴恩辉 (2101)  
三维超声评估经阴道分娩对初产妇盆膈裂孔的影响 ..... 戴秀勤, 赵胜, 朱霞, 等 (2105)  
经阴道超声联合超声弹性成像在子宫肌瘤诊断中的应用价值 ..... 耿皓 (2108)  
早孕期联合检测血清 PAPP-A 和 MAP 及子宫动脉多普勒参数对早发型子痫前期的预测价值 ..... 易晓云, 朱芳萍, 王竟 (2113)  
腹腔镜诊治不孕症患者盆腔病变疗效观察 ..... 陈岩, 姜巍 (2116)  
彩超检测胎儿脐动脉和大脑中动脉 S/D 值 PI 及 RI 在胎儿宫内缺氧诊断中的临床价值研究 ..... 方丽君, 姚艳芝, 姚勇英, 等 (2119)  
妊娠期高血压疾病脑 MRI DWI 参数与可逆性后部脑病综合征关系及对围生儿结局的预测价值 ..... 汪敬群, 韩海伟, 韩成坤 (2123)

## 综 述

- 足月儿及晚期早产儿黄疸检测方法综述 ..... 王琴, 龙琴 (2127)  
硬膜外分娩镇痛相关产时发热研究进展 ..... 王贝贝, 伍静 (2130)  
《中国妇幼保健》杂志被国内数据库和检索性期刊收录情况 ..... (2013)  
《中国妇幼保健》杂志被国际数据库和检索性期刊收录情况 ..... (2080)

责任编辑: 王雨

[期刊基本参数] CN 22-1127 / R \* 1986 \* S \* A4 \* 194 \* zh \* P \* ¥20.00 \* 5 000 \* 50 \* 2023-11

# MATERNAL AND CHILD HEALTH CARE OF CHINA

Semimonthly

Established in 1986

Vol. 38

No. 11

June 1, 2023

## Supervisor

National Health Commission of  
the People's Republic of China  
No. 1, Xizhimenwai South Road,  
Xicheng District, Beijing 100044

## Sponsor

Chinese Preventive Medicine Association  
8th Floor, Yonggui Center A Building, No. 47  
Guangqumennei Street, Dongcheng District,  
Beijing 100062, P. R. China  
Medicine Periodical House of  
Jilin Province  
No. 971, Jianzheng Road, Changchun  
130061, Jilin, China

## Editor and Publisher

Editorial Board of Maternal and Child  
Health Care of China  
No. 971, Jianzheng Road, Changchun  
130061, Jilin, China  
Tel: 0431-88929639  
0431-88967763  
Website: <http://fybj.jlsyxqks.org>

## Editor in Chief

MA Ji-bo

## Subeditor

ZHANG Tong ZHU Jun YU Qi  
SHEN Wen-sheng CUI Man-hua ZHU Li-ping

## Director of Editorial Board

LI Xiu-juan

## Digital Publication

Press of Chinese Academic Journal (CD)

## Website of Digital Publication

[www.cnki.net](http://www.cnki.net)

## Printer

Jilin Fangding Printing Corporation  
Tel: 0431-87858577

## Distribution

Jilin Newspapers and  
Periodicals Distribution Bureau

## Subscriptions

Local Post Offices in China  
Post Issue Number: 12-94

## CSSN

ISSN 1001-4411  
CN 22-1127 / R

Copyright © 2023 by Chinese Preventive  
Medicine Association

## CONTENTS IN BRIEF

- Assessment of coagulation function in gestational diabetes mellitus and its association with serum inflammatory cytokines ..... WANG Mian, HAN Dao-xu, XIAO Ya-jie, et al(1941)
- Comparison of maternal and fetal complications in pregnant women with different characteristics of preeclampsia ..... LI Xiu-juan, CAI Jian-xing, ZHU Min(1945)
- Observation of outcome in premature infants with exposure to chorioamnionitis and detection of related inflammatory indexes ..... LU Hui-ying, FAN Hai-ling, WANG Li-zhen(1990)
- Predictive value of serum 25-(OH)D<sub>3</sub>, GM-CSF and B/A ratio in neonates with hyperbilirubinemia for clinical regression ..... WANG Xiao-peng, WANG Na, MA Jun-ling, et al(1993)
- Study on the correlations between matrix metalloproteinase-2 and its inhibitor in follicular fluid and pregnancy outcome of polycystic ovary syndrome patients ..... LI Xi-mei, LIN Li, MAO Yu-lei, et al(2014)
- Effect of coenzyme Q10 combined with dehydroepiandrosterone on ovarian function and in vitro artificial fertilization in infertile women with hypoovarian reserve ..... XIA Li-hua, DONG Qi-yin(2017)
- Analysis of the factors influencing the severity of female stress urinary incontinence ..... WAN Zhi-Hua, YU Hui, ZHOU Jiang-yan, et al(2036)
- Analysis of the change of fertility intention among woman of childbearing age under the background of adjustment of fertility policy ..... SHEN Mu, XU Jian-qiang, ZHENG Juan, et al(2044)
- Establishment of risk prediction model for bronchopulmonary dysplasia in premature infants and evaluation of the effect of early vitamin D intervention ..... ZHOU Li, CHEN Qing, XU Chao-fan(2053)
- Effects of Camellia camellia extract on proliferation, autophagy and microtubule associated protein 1 light chain 3, Beclin1 proteins of breast cancer cells ..... CHU Wei-wei, WANG Hai-ming, YU Ming-jun(2073)
- Expression level of IL-35 and TH17/Treg cells in maternal serum during pregnancy ..... HU Xue-ting, WEI Hong, LI Yu-juan, et al(2077)
- The effect of parents' education and training combined with early intervention of Denver model in early intervention of children with autism spectrum disorder ..... LIU Chun, ZUO Man-feng, ZHONG Xin, et al(2081)

- lations between patient-controlled epidural analgesia and intrapartum maternal fever [J]. BMC Anesthesiol, 2021, 21 (1): 31.
- [6] Chen W, Li Z, Xi S, et al. Effect of magnesium sulfate on maternal intrapartum fever in parturients with preeclampsia undergoing epidural labor analgesia [J]. J Clin Anesthestol, 2021, 37 (1): 27–30.
- [7] Chen X, Ni X, Zhang Y, et al. The association of labor epidural analgesia with low concentration of ropivacaine and maternal fever: A retrospective study [J]. J Clin Anesthesia, 2020, 65 (1): 109613.
- [8] Jiang Z, Hu X, Zeng H, et al. Nomogram for perinatal prediction of intrapartum fever: a retrospective case-control study [J]. BMC Pregnancy Childbirth, 2021, 21 (1): 445.
- [9] Ren J, Wang T, Yang B, et al. Risk factors and safety analyses for intrapartum fever in pregnant women receiving epidural analgesia during labor [J]. Med Sci Monitor, 2021, 27 (1): e929283.
- [10] Curtin W M, Katzman P J, Florescue H, et al. Intrapartum fever, epidural analgesia and histologic chorioamnionitis [J]. J Perinatol, 2015, 35 (6): 396–400.
- [11] Chai J, Jia L, Cao H, et al. Association of lymphocyte count and incidence of maternal fever in epidural analgesia-involved labor [J]. Ann Transl Med, 2020, 8 (23): 1584.
- [12] Riley LE, Celi AC, Onderdonk AB, et al. Association of epidural-related fever and noninfectious inflammation in term labor [J]. Obstet Gynecol, 2011, 117 (3): 588–595.
- [13] Douma MR, Stienstra R, Middeldorp JM, et al. Differences in maternal temperature during labour with remifentanil patient-controlled analgesia or epidural analgesia: a randomised controlled trial [J]. Int J Obstet Anesthesia, 2015, 24 (4): 313–322.
- [14] de Orange FA, Passini Jr R, Amorim MMR, et al. Combined spinal and epidural anaesthesia and maternal intrapartum temperature during vaginal delivery: a randomized clinical trial [J]. British J Anaesthesia, 2011, 107 (5): 762–768.
- [15] Gonen R, Korobochka R, Degani S, et al. Association between epidural analgesia and intrapartum fever [J]. Am J Perinatol, 2000, 17 (3): 127–130.
- [16] Yancey MK, Zhang J, Schwarz J, et al. Labor epidural analgesia and intrapartum maternal hyperthermia [J]. Obstet Gynecol, 2001, 98 (5): 763–770.
- [17] Sharma SK, Rogers BB, Alexander JM, et al. A randomized trial of the effects of antibiotic prophylaxis on epidural-related fever in labor [J]. Anesth Analg, 2014, 118 (3): 604–610.
- [18] Roberts DJ, Celi AC, Riley LE, et al. Acute histologic chorioamnionitis at term: nearly always noninfectious [J]. PLoS One, 2012, 7 (3): e31819.
- [19] Razavi BM, Fazly Bazzaz BS. A review and new insights to antimicrobial action of local anesthetics [J]. Eur J Clin Microbiol, 2019, 38 (6): 991–1002.
- [20] del Arroyo AG, Sanchez J, Patel S, et al. Role of leucocyte caspase-1 activity in epidural-related maternal fever: a single-centre, observational, mechanistic cohort study [J]. British J Anaesth, 2019, 122 (1): 92–102.
- [21] Neal JL, Lamp JM, Lowe NK, et al. Differences in inflammatory markers between nulliparous women admitted to hospitals in preactive vs active labor [J]. Am J Obstet Gynecol, 2015, 212 (1): 68. e1–68. e8.
- [22] Osman I, Young A, Jordan F, et al. Leukocyte density and proinflammatory mediator expression in regional human fetal membranes and decidua before and during labor at term [J]. J Soc Gynecol In-
- vestig, 2006, 13 (2): 97–103.
- [23] Block L, Jörneberg P, Björklund U, et al. Ultralow concentrations of bupivacaine exert anti-inflammatory effects on inflammation-reactive astrocytes [J]. Eur J Neuroscience, 2013, 38 (11): 3669–3978.
- [24] Wohlrab P, Boehme S, Kaun C, et al. Ropivacaine activates multiple proapoptotic and inflammatory signaling pathways that might subserve to trigger epidural-related maternal fever [J]. Anesth Analg, 2020, 130 (2): 321–331.
- [25] Cela O, Piccoli C, Scrima R, et al. Bupivacaine uncouples the mitochondrial oxidative phosphorylation, inhibits respiratory chain complexes I and III and enhances ROS production: results of a study on cell cultures [J]. Mitochondrion, 2010, 10 (5): 487–496.
- [26] Pergialiotis V, Bellos I, Antsaklis A, et al. Maternal and neonatal outcomes following a prolonged second stage of labor: a meta-analysis of observational studies [J]. Eur J Obstet Gynecol Reprod Biol, 2021, 26 (2): 77–79.
- [27] Herrera-Gómez A, García-Martínez O, Ramos-Torrecillas J, et al. Retrospective study of the association between epidural analgesia during labour and complications for the newborn [J]. Midwifery, 2015, 31 (6): 613–616.
- [28] Agakidis C, Agakidou E, Philip Thomas S, et al. Labor epidural analgesia is independent risk factor for neonatal pyrexia [J]. J Matern Fetal Neonatal Med, 2011, 24 (9): 1128–1132.
- [29] Lin EP, Lee JR, Lee CS, et al. Do anesthetics harm the developing human brain? An integrative analysis of animal and human studies [J]. Neurotoxicol Teratol, 2017, 60 (1): 117–128.
- [30] Flick RP, Lee K, Hofer RE, et al. Neuraxial labor analgesia for vaginal delivery and its effects on childhood learning disabilities [J]. Anesth Analg, 2011, 112 (6): 1424–1431.
- [31] Qiu C, Lin JC, Shi J M, et al. Association between epidural analgesia during labor and risk of autism spectrum disorders in offspring [J]. JAMA Pediatr, 2020, 174 (12): 1168–1175.
- [32] Segal S, Pancaro C, Bonney I, et al. Noninfectious fever in the near-term pregnant rat induces fetal brain inflammation: a model for the consequences of epidural-associated maternal fever [J]. Anesth Analg, 2017, 125 (6): 2134–2140.
- [33] Zhou X, Li J, Deng S, et al. Ropivacaine at different concentrations on intrapartum fever, IL-6 and TNF- $\alpha$  in parturient with epidural labor analgesia [J]. Exp Ther Med, 2019, 17 (3): 1631–1636.
- [34] Wang LZ, Hu XX, Liu X, et al. Influence of epidural dexamethasone on maternal temperature and serum cytokine concentration after labor epidural analgesia [J]. Int J Gynaecol Obstet, 2011, 113 (1): 40–43.
- [35] Goetzl L, Zighelboim I, Badell M, et al. Maternal corticosteroids to prevent intrauterine exposure to hyperthermia and inflammation: a randomized, double-blind, placebo-controlled trial [J]. Am J Obstet Gynecol, 2006, 195 (4): 1031–1037.
- [36] Li L, Yang Z, Zhang W. Epidural dexmedetomidine for prevention of intrapartum fever during labor analgesia: a randomized controlled trial [J]. Pain Ther, 2021, 10 (1): 391–400.
- [37] 赵琦, 王卫星. 观察增加静脉输液对预防椎管内阻滞分娩镇痛产时发热的效果 [J]. 当代医学, 2019, 25 (35): 177–178.
- [38] 文婷, 李干, 陈世彪, 等. 耳穴磁珠贴压对分娩镇痛中产妇体温、炎性反应及胎盘病理结果的影响 [J]. 针刺研究, 2020, 45 (12): 1010–1013.

修回日期: 2021-11-03 本文编辑: 徐强