

# 中国循证儿科杂志

ZHONGGUO XUNZHENG ERKE ZAZHI

2021年12月第16卷第6期

Volume 16 Number 6 December 2021

国家临床医学领域高质量科技期刊

分级目录儿科学T1区杂志

中国科技论文统计源期刊

(中国科技核心期刊)

中国科学引文数据库(CSCD)

核心库来源期刊

主管

中华人民共和国教育部

主办

复旦大学

CHINESE  
JOURNAL OF  
EVIDENCE  
BASED  
PEDIATRICS



万方数据



# 中国循证儿科杂志

ZHONG GUO XUN ZHENG ER KE ZA ZHI

双月刊 2006年5月创刊 第16卷 第6期 2021年12月25日出版

**主管**  
中华人民共和国教育部

**主办**  
复旦大学  
200433 上海市邯郸路220号

**编辑出版**  
《中国循证儿科杂志》编辑部  
201102 上海市万源路399号  
电话(传真) 021-64931936  
网址: <http://www.cjebp.net>  
email: [cjebp@fudan.edu.cn](mailto:cjebp@fudan.edu.cn)

**总编辑** 桂永浩

**编辑部主任** 张崇凡

**印刷**  
上海南朝印刷有限公司  
上海市闵行区梅富路38号7幢  
电话 021-56519605

**发行**  
国内 上海市报刊发行局  
国际 中国国际图书贸易总公司  
100044 北京399信箱 代号BM 6789

**订购**  
全国各地邮政局  
邮发代号 4-394

**定价**  
每期30元 全年180元  
国内统一连续出版物号: CN 31-1969/R  
国际标准连续出版物号: ISSN 1673-5501

本刊版权归复旦大学所有  
本刊刊出的所有文章不代表复旦大学和  
本刊编委会的观点, 除非特别声明  
本刊如有印刷装订问题请向《中国循证  
儿科杂志》编辑部调换

## 目次

### 论著

- 407 婴儿中枢神经系统肿瘤的生存和预后影响因素多中心回顾性队列研究  
李苗 朱帅 支天 谢瑶 孙艳玲 王淑梅 杜淑旭 龚小军 金眉 葛明 宫剑  
赵卫红 刘嵘 黄东生 孙黎明 武万水 马晓莉
- 414 中国儿童细菌耐药监测组2020年儿童细菌耐药监测  
何磊燕 付盼 吴霞 王传清 俞蕙 许红梅 景春梅 邓继岗 王红梅 华春珍  
陈英虎 陈学军 张婷 张泓 陈益平 杨锦红 林爱伟 王世富 曹清 王星  
邓慧玲 曹三成 郝建华 高巍 黄园园
- 421 典型雷特综合征疾病严重程度与临床特征和结构磁共振灰白质参数  
的相关性分析  
朱国青 李慧萍 王均波 张颖 鲁萍 朱叶 张凯峰 潘学霞 乔中伟 徐秀  
李冬蕴 徐琼
- 426 超声心动图球形指数评价左冠状动脉异常起源于肺动脉手术后左心室  
构型的变化  
杨佳伦 高燕 张璟 陈伟达 黄国英 马晓静

### 病案报告

- 430 儿童急性髓系白血病合并糖原累积症1例病例报告并文献复习  
孙雨 张然然 蔡玉丽 竺晓凡 杨文钰

### 评论

- 434 在系统评价和指南制作中应准确理解和正确运用证据体评估和推荐意见  
分级策略  
王瑞 王慧珊 王颖雯 张萍 张崇凡

### 循证医学方法学

- 438 《针对单一结局和所有结局效应估计总体证据可信度评价》文献解读  
刘建平

**承办** Organizer

复旦大学附属儿科医院

Children's Hospital of Fudan University

201102, 上海市万源路399号

201102, 399 Wanyuan Road,

Shanghai 201102, China

执行编委 黄国英

Managing Editor HUANG Guoying

责任编辑 张崇凡

Responsible Editor ZHANG Chongfan

英文编辑 王 瑞

English Editor WANG Rui

版式设计 张崇凡

Format Design ZHANG Chongfan

排 版 张 萍

孙晋枫

冯 强

郑 冉

Layout ZHANG Ping

SUN Jinfeng

FENG Qiang

ZHENG Ran

**封面画简介**

**党旗下的幸福泡泡家族**

**余宛唐 女 8岁**

**四川省成都市泡桐树小学**

- 442 《如何使用 ROBINS-I 和其他非随机研究偏倚风险评估工具对证据体的质量进行评级》文献解读  
金雪娟 王吉耀
- 446 《评估结局指标重要性或患者偏好与价值观的证据质量：偏倚风险和间接性》文献解读  
周 奇 张 渊 杨 楠 陈耀龙
- 449 《评价结局指标重要程度或者价值与偏好相关证据体的把握度：不一致性、不精确性、其他因素》文献解读  
夏 君 刘海波 刘 欣 张 渊
- 452 《确认GRADE证据评级的目标》文献解读  
梁小妞 罗剑锋
- 455 《时间-事件（生存分析）结局的证据质量评价：干预性研究中数据缺失导致的偏倚》文献解读  
马 燕 王小钦
- 458 《如何在指南证据总结表和证据概要表中计算事件-时间结果的绝对效应值》文献解读  
姚晓梅
- 461 《证据体中受试者结局数据缺失相关偏倚风险的评估》文献解读  
罗双红
- 465 《应用GRADE方法完善干预性系统评价结果表达》文献解读  
陈星霖
- 469 《诊断准确性研究证据质量评价：研究设计、偏倚风险、间接性》文献解读  
刘雅莉 彭晓霞
- 472 《诊断准确性研究证据质量评价：不一致性、不精确性、发表偏倚以及其他》文献解读  
彭晓霞 刘雅莉
- 475 《应用GRADE方法结合检验试验准确性结果和患者重要结局制定推荐意见》文献解读  
王 瑞 张 媛 武睿婕 陈佳齐 王 泽 李雨菲 吕 明 张崇凡
- 477 《评估检验准确性的证据确定性》文献解读  
梁小妞 罗剑锋
- 481 《评估预后因素证据：对绝对风险不同患者组的分级》文献解读  
陈耀龙 杨 楠 周 奇
- 483 《GRADE在健康决策建模中证据分级》文献解读  
王巍巍 杨智荣 冯子昭 李 戈 李 沛 孙 凤
- 487 《GRADE在网状Meta分析不精确性的处理》文献解读  
李 戈 杨智荣 王巍巍 刘凤琪 李 沛 孙 凤

# Chinese Journal of Evidence -Based Pediatrics

Bimonthly Established in May 2006 Volume 16, Number 6 December 25, 2021

## Responsible

Ministry of Education, People's Republic of China

## Sponsor

Fudan University 220 Handan Road, Shanghai 200433, China

## Editing and Publishing

Editorial Board of Chinese Journal of Evidence-Based Pediatrics  
399 Wanyuan Road,  
Shanghai 201102, China  
Tel (Fax) 0086-021-64931936  
URL: <http://www.cjebp.net>  
email: [cjebp@fudan.edu.cn](mailto:cjebp@fudan.edu.cn)

## Editor-in -Chief

GUI Yonghao

## Managing Director

ZHANG Chongfan

## Printing

Technology Co., Ltd.  
Shanghai NASA Printing Co., Ltd.  
38 Mei Fu Road, Building 7  
Shanghai 200237, China  
Tel 0086-021-54999155

## Distributor

Domestic : Code No. 4-394  
Overseas: China international book trading corporation  
(PO Box 399, Beijing 100044, China)  
Code No. BM6789

## Mail-Order

Editorial Board of Chinese Journal of Evidence -Based Pediatrics  
399 Wanyuan Road,  
Shanghai 201102, China  
Tel (Fax) 0086-021-64931936

## CSSN

ISSN 1673-5501  
CN 31-1969/R

All copyright reserved by Fudan University  
All articles published represent the authors ,  
do not reflect the official policy of the  
Chinese Journal of Evidence-Based  
Pediatrics or the Editorial Board, unless this  
is clearly specified

## CONTENTS In BRIEF

### Original Papers

- 407 Factors affecting the survival and prognosis of central nervous system tumors in infants: A multicenter retrospective cohort study**  
LI Miao, ZHU Shuai, ZHI Tian, XIE Yao, SUN Yanling, WANG Shumei, DU Shuxu, GONG Xiaojun, JIN Mei, GE Ming, GONG Jian, ZHAO Weihong, LIU Rong, HUANG Dongsheng, SUN Liming, WU Wanshui, MA Xiaoli
- 414 Antimicrobial resistance profile of clinical strains isolated from children in China: A report from the ISPED program of 2020**  
HE Leiyang, FU Pan, WU Xia, WANG Chuanqing, YU Hui, XU Hongmei, JING Chunmei, DENG Jikui, WANG Hongmei, HUA Chunzhen, CHEN Yinghu, CHEN Xuejun, ZHANG Ting, ZHANG Hong, CHEN Yiping, YANG Jinhong, LIN Aiwei, WANG Shifu, CAO Qing, WANG Xing, DENG Huiling, CAO Sancheng, HAO Jianhua, GAO Wei, HUANG Yuanyuan
- 421 Correlation analysis of clinical severity, clinical manifestations and structural neuroimaging parameters of typical Rett Syndrome**  
ZHU Guoqing, LI Huiping, WAN Junbo, ZHANG Ying, LU Ping, ZHU Ye, ZHANG Kaifeng, PAN Xuexia, QIAO Zhongwei, XU Xiu, LI Dongyun, XU Qiong
- 426 Echocardiographic spherical index to evaluate the changes of left ventricular configuration after anomalous origin of left coronary artery from pulmonary artery operation**  
YANG Jialun, GAO Yan, ZHANG Jing, CHEN Weida, HUANG Guoying, MA Xiaojing

### Commentary

- 434 Accurate understanding and application of GRADE methodology in developing systematic reviews and clinical practice guidelines**  
WANG Rui, WANG Huishan, WANG Yingwen, ZHANG Ping, ZHANG Chongfan

### Methodology of Evidence-Based Medicine

- 438 Interpretation of GRADE guidelines 11: Making an overall rating of confidence in effect estimates for a single outcome and for all outcomes**  
LIU Jianping
- 442 Interpretation of GRADE guidelines 18: How ROBINS-I and other tools to assess risk of bias in nonrandomized studies should be used to rate the certainty of a body of evidence**  
JIN Xuejuan, WANG Jiyao

( turn to inside back cover )

( continuation contents )

- 446 Interpretation of GRADE Guidelines 19: Assessing the certainty of evidence describing the relative importance of outcomes or values and preferences–Risk of bias and indirectness**  
ZHOU Qi, ZHANG Yuan, YANG Nan, CHEN Yaolong
- 449 Interpretation of GRADE guidelines 20: Assessing the certainty of evidence in the importance of outcomes or values and preferences–inconsistency, imprecision, and other domains**  
XIA Jun, LIU Haibo, LIU Xin, ZHANG Yuan
- 452 Interpretation of GRADE guidelines 32: GRADE offers guidance on choosing targets of GRADE certainty of evidence ratings**  
LIANG Xiaoni, LUO Jianfeng
- 455 Interpretation of GRADE guidelines 29: Rating the certainty in time–to–event outcomes–Study limitations due to censoring of participants with missing data in intervention studies**  
MA Yan, WANG Xiaoqin
- 458 Interpretation of GRADE guidelines 27: How to calculate absolute effects for time–to–event outcomes in summary of findings tables and Evidence Profiles**  
YAO Xiaomei
- 461 Interpretation of GRADE guidelines 17: Assessing the risk of bias associated with missing participant outcome data in a body of evidence**  
LUO Shuanghong
- 465 Interpretation of GRADE guidelines 26: Informative statements to communicate the findings of systematic reviews of interventions**  
CHEN Xinglin
- 469 Interpretation of GRADE guidelines 21 part 1: Study design, risk of bias, and indirectness in rating the certainty across a body of evidence for test accuracy**  
LIU Yali, PENG Xiaoxia
- 472 Interpretation of GRADE guidelines 21 part 2: Test accuracy: inconsistency, imprecision, publication bias, and other domains for rating the certainty of evidence and presenting it in evidence profiles and summary of findings tables**  
PENG Xiaoxia, LIU Yali
- 475 Interpretation of GRADE guidelines 22: The GRADE approach for tests and strategies–from test accuracy to patient–important outcomes and recommendations**  
WANG Rui, ZHANG Yuan, WU Ruijie, CHEN Jiaqi, WANG Ze, LI Yufei, LYU Ming, ZHANG Chongfan
- 477 Interpretation of GRADE Guidance 31: Assessing the certainty across a body of evidence for comparative test accuracy**  
LIANG Xiaoni, LUO Jianfeng
- 481 Interpretation of GRADE Guidelines 28: Use of GRADE for the assessment of evidence about prognostic factors: rating certainty in identification of groups of patients with different absolute risks**  
CHEN Yaolong, YANG Nan, ZHOU Qi
- 483 Interpretation of GRADE Guidelines 30: The GRADE approach to assessing the certainty of modeled evidence–An overview in the context of health decision–making**  
WANG Weiwei, YANG Zhirong, FENG Zizhao, LI Ge, LI Pei, SUN Feng
- 487 Interpretation of GRADE guidelines 33: Addressing imprecision in a network meta–analysis**  
LI Ge, YANG Zhirong, WANG Weiwei, LIU Fengqi, LI Pei, SUN Feng