

[1]姚适 综述 朱军 审校.热浪与早产、低出生体质量关系的研究进展[J/CD].中华妇幼临床医学杂志(电子版),2014,(01):109-112.

Yao Shi,Zhu Jun..Research Progress of the Relationship Between Heat Wave and Low Birth Weight[J/CD].Chinese Journal of Obstetrics & Gynecology and Pediatrics (Electronic Edition),2014,(01):109-112.



热浪与早产、低出生体质量关系的研究进展(PDF)

《中华妇幼临床医学杂志(电子版)》[ISSN:1673-5250/CN:11-9273/R] 卷: 期数: 2014年01期 页码: 109-112 栏目: 综述 出版日期: 2014-03-20

Title: Research Progress of the Relationship Between Heat Wave and Low Birth Weight

作者: 姚适 综述 朱军 审校
610041, 四川大学华西第二医院中国出生缺陷监测中心

Author(s): Yao Shi; Zhu Jun.
National Center for Birth Defects Monitoring of China of West China Second Hospital, Chengdu, 610041,Sichuan province, China.

关键词: 热浪; 早产; 低出生体质量; 气候; 孕妇

Keywords: Heat wave; Premature; Low birth weight; Climate; Pregnant woman

分类号: -

DOI: -

文献标识码: -

摘要: 近年来全球气候发生显著变化,夏季频发高温热浪已成为世界范围内的极端天气灾害事件,严重威胁人类健康。不少国际机构与气象、环境和流行病学等学科专家已开始探讨热浪对个体健康的危害及影响机制。笔者拟就国内外热浪与婴儿早产、低出生体质量(LBW)关系的研究现状进行综述,重点关注孕妇群体及全球暖化与早产、LBW的最新研究,旨在为我国预防和遏制日益高发的不良妊娠结局寻找突破口,同时也丰富人们对气候变化与人类健康关系的认知。

Abstract: In recent years, global climate has undergone significant changes. Frequent summer heat waves have been worldwide extreme weather disasters and serious threat to human health. Many international agencies and meteorological, environmental and epidemiological experts have begun to explore the impact and mechanisms of heatwave on the health. This article summarizes the research status focusing on the pregnant population and the latest achievements of global warming and low birth weight. Hope for looking for a new breakthrough of preventing high incidence of adverse pregnancy outcomes, and enrich people's awareness to climate change and human health.

参考文献/REFERENCES

导航/NAVIGATE

[本期目录/Table of Contents](#)

[下一篇/Next Article](#)

[上一篇/Previous Article](#)

工具/TOOLS

[引用本文的文章/References](#)

[下载 PDF/Download PDF\(947KB\)](#)

[立即打印本文/Print Now](#)

[推荐给朋友/Recommend](#)

统计/STATISTICS

摘要浏览/Viewed

全文下载/Downloads 4

评论/Comments 4

