

## 胎儿宫内生长受限发生率调查及其对胎儿-新生儿健康危害的研究

王晓凤<sup>1</sup>,曾军安<sup>2</sup>,刘敬<sup>1</sup>,李占魁<sup>2</sup>,唐成和<sup>3</sup>,孙学梅<sup>4</sup>,吴静<sup>5</sup>,王杨<sup>6</sup>,于亚滨<sup>7</sup>

1 北京军区总医院附属八一儿童医院新生儿科,北京 100700; 2 陕西省妇幼保健院新生儿科,陕西 西安 710003; 3 新乡医学院第一附属医院儿科,河南 新乡 453003; 4 山东省临沂市人民医院新生儿科,山东 临沂 276000; 5 南方医科大学何贤纪念医院新生儿科,广东 广州 510280; 6 安徽医科大学第一附属医院新生儿科,安徽 合肥 230022; 7 首都医科大学附属北京妇产医院,北京 100026

Study on incidence rate of intrauterine growth restriction and its influence on fetal-neonatal health

WANG Xiao-feng<sup>1</sup>, ZENG Jun-an<sup>2</sup>, LIU Jing<sup>1</sup>, LI Zhan-kui<sup>2</sup>, TANG Cheng-he<sup>3</sup>, SUN Xue-mei<sup>4</sup>, WU Jing<sup>5</sup>, WANG Yang<sup>6</sup>, YU Ya-bin<sup>7</sup>

1 Department of Neonatology & NICU of Bayi Children's Hospital, General Hospital of Beijing Military Command, Beijing 100700, China; 2 Department of Neonatology, Maternal and Child Health Care Hospital of Shaanxi Province, Xian, Shaanxi 710003, China; 3 Department of Neonatology, the First Hospital Affiliated to Xinxiang Medical College, Xinxiang, Henan 453003, China; 4 Department of Pediatrics, Linyi People's Hospital of Shandong Province, Linyi, Shandong 276000, China; 5 Department of Neonatology, Hexian Memorial Hospital Affiliated to Southern Medical University, Guangzhou, Guangdong 510280, China; 6 Department of Neonatology, the First Hospital Affiliated to Anhui Medical University, Hefei, Anhui 230022, China; 7 Beijing Obstetrics and Gynecology Hospital, Capital Medical University, Beijing 100026, China

摘要

图/表

参考文献

相关文章 (3)