

## 论文

### 大连市适龄儿童国家免疫规划疫苗接种情况调查

邹积丰, 贾秀岩, 王稳

大连市疾病预防控制中心, 辽宁 116021

摘要:

**目的** 了解辽宁省大连市儿童基础免疫接种现状,为制定免疫预防策略提供科学依据。**方法** 采用2阶段按容量比例概率抽样(PPS)方法,在全市11个区市县抽查210名2006—2007年出生儿童,进行卡介苗(BCG)、口服脊髓灰质炎减毒活疫苗(OPV)、百白破联合疫苗(DPT)、麻疹减毒活疫苗(MV)、乙型肝炎疫苗(HepB)接种情况免疫调查。结果大连市适龄儿童建卡率为99.05%,建证率为97.14%,各种疫苗合格接种率分别为BCG 98.57%、OPV 98.57%、DPT 98.10%、MV 95.24%、HepB 94.76%,HepB首针及时接种率为94.29%,五苗全程合格接种率为97.62%,卡痕率为96.67%。**结论** 大连市适龄儿童BCG、OPV、DPT、MV、HBV接种率均超过或接近95%,保持在较高水平。

**关键词:** 适龄儿童 计划免疫 接种率

### Vaccination of national expanded program of immunization among children in Dalian city

ZOU Ji-feng, JIA Xiu-yan, WANG Wen

Dalian Municipal Center for Disease Control and Prevention, Dalian, Liaoning Province 116021, China

Abstract:

**Objective** To examine the vaccination status of national expanded program of immunization (EPI) among children in Dalian city and to provide basis for making vaccination strategy. **Methods** Totally 210 children born between January 1, 2006 to December 31, 2007 were selected with probability proportional to size sampling and surveyed for vaccination status. **Results** The percentages of the children with vaccination record card and certificate were 99.05% and 97.14%. The ratio of the children with the full course of 5 vaccines vaccination (Bacillus Calmette Guerin, oral poliomyelitis live attenuated vaccine, diphtheria, tetanus, pertussis combined vaccine, measles live attenuated vaccine, and hepatitis B vaccine) was from 94.29% to 98.57%. Over 90 percent of the children were immunized with first hepatitis B vaccine in time. **Conclusion** The results indicate that the vaccination status of the children in Dalian city is good.

**Keywords:** children of right age planned immunization vaccination rate

收稿日期 2011-09-27 修回日期 网络版发布日期

DOI: 10.11847/zgggws2012-28-09-27

基金项目:

通讯作者:

作者简介:

## 参考文献:

- [1] 周悦亮,叶秀华,文美贞.江门市2003年儿童基础免疫接种情况调查[J].热带医学杂志,2006,6(6):1113-1114.
- [2] 詹漫华,婺源县.2005年计划免疫接种率调查报告[J].公共卫生与预防医学,2006,17(5):69-70.
- [3] 王陇德.预防接种实践与管理[M].北京:人民卫生出版社,2006.143.
- [4] 马焱霞,李笑鑫.沈阳市皇姑区常规免疫接种率评价[J].中国公共卫生,2011,27(6):815-816.
- [5] 张静,徐翠青,张建端,等.武汉市0~7岁儿童计划免疫现状及影响因素[J].中国公共卫生,2006,22(1):89-90.

本刊中的类似文章

1. 谢莘, 郑慧贞, 张吉凯, 邵晓萍. 广东省2011年儿童免疫规划疫苗接种情况调查[J]. 中国公共卫生, 2013,29(3): 432-435
2. 王镇, 赵凯, 汪洋, 吕静静, 张国杰, 郭娜, 王健. 中国农村儿童乙肝疫苗计划免疫实施现状分析[J]. 中国公共卫生, 2012,28(10): 1300-1303

## 扩展功能

### 本文信息

- ▶ Supporting info
- ▶ PDF (KB)
- ▶ [HTML全文]
- ▶ 参考文献

### 服务与反馈

- ▶ 把本文推荐给朋友
- ▶ 加入我的书架
- ▶ 加入引用管理器
- ▶ 引用本文
- ▶ Email Alert
- ▶ 文章反馈
- ▶ 浏览反馈信息

### 本文关键词相关文章

- ▶ 适龄儿童
- ▶ 计划免疫
- ▶ 接种率

### 本文作者相关文章

- ▶ 邹积丰
- ▶ 贾秀岩
- ▶ 王稳

### PubMed

- ▶ Article by ZOU Ji-feng
- ▶ Article by JIA Xiu-yan
- ▶ Article by WANG Wen

3. 刘增艳, 荣幸, 谭莉, 程丽薇, 田祎, 许奕华, 聂绍发. 流感大流行期居民流感疫苗接种及影响因素[J]. 中国公共卫生, 2013,29(7): 969-971

4. 马焱霞, 李笑鑫. 沈阳市皇姑区常规免疫接种率评价[J]. 中国公共卫生, 2011,27(6): 815-816

文章评论 (请注意: 本站实行文责自负, 请不要发表与学术无关的内容! 评论内容不代表本站观点.)

反馈人	<input type="text"/>	邮箱地址	<input type="text"/>
反馈标题	<input type="text"/>	验证码	<input type="text" value="3487"/>

Copyright 2008 by 中国公共卫生