

护理指引在儿童乙型肝炎疫苗接种护理中的效果分析

邓勋平

重庆市璧山区中医院 重庆 402760

【摘 要】:目的:分析探讨护理指引在儿童乙型肝炎疫苗接种护理中的应用效果。方法:选取我院 2021 年进行乙型肝炎疫苗接种儿童 80 例为观察对象,随机将其分为观察组与对照组,其中对照组采用常规护理,观察组采用护理指引,将护理后两组儿童不良反应发生率、儿童家属对乙肝疫苗相关知识掌握度以及对护理实施的满意度进行比较。结果:观察组接种后发生硬结、红肿、皮疹等不良反应发生率低于对照组,数据对比差异有统计学意义(P<0.05);观察组儿童家属对于乙型肝炎疫苗相关知识掌握度高于对照组,数据对比差异有统计学意义(P<0.05);观察组家属对于本次护理实施满意度高于对照组,数据对比差异有统计学意义(P<0.05)。结论:护理指引在儿童乙型肝炎疫苗接种护理中具有积极意义,可以有效提高接种者与家属的满意度,提升护理效果,降低不良事件发生率,值得在临床中推广应用。

【关键词】: 护理指引; 儿童; 乙型肝炎疫苗; 接种护理

Effect Analysis of Nursing Guidelines in Children's Hepatitis b Vaccination

Xunping Deng

Chongqing Bishan Traditional Chinese Medicine Hospital Chongqing 402760

Abstract: Objective: To analyze and discuss the application effect of nursing guidelines in children's hepatitis B vaccination nursing. Methods: 80 children who were vaccinated with hepatitis B vaccine in our hospital in 2021 were selected as the observation objects, and they were randomly divided into the observation group and the control group. The control group used routine nursing, and the observation group used nursing guidelines. The incidence of adverse reactions of children in the two groups after nursing, the children's family members' mastery of hepatitis B vaccine related knowledge, and their satisfaction with the implementation of nursing were compared. Results: The incidence of induration, redness, rash and other adverse reactions in the observation group after inoculation was lower than that in the control group, and the difference was statistically significant (P<0.05); The family members of the children in the observation group had higher knowledge about hepatitis B vaccine than those in the control group, and the difference was statistically significant (P<0.05); The satisfaction of the family members of the observation group was higher than that of the control group with respect to the implementation of this nursing care, and the difference was statistically significant (P<0.05). Conclusion: The nursing guidance has positive significance in the nursing of children's hepatitis B vaccination, which can effectively improve the satisfaction of the vaccinators and their families, enhance the nursing effect, reduce the incidence of adverse events, and is worth popularizing in clinical practice.

Keywords: Nursing guidance; Children; Hepatitis B vaccine; Inoculation care

viral hepatitis type B

[1]

[2] 11% 120%





1 资料及2 1.1 80	方法 2021		1.3	6			
	40 8 21 5.00± 5.34	24 16 5.20± 2.31 19 1~8		10			
	P>0.05			90			70
1.2			-89		69		
1.2.1		10μg	1.4 SPS	S 20.0 ±			t
1.2.2				%		2	P<0.05
			2 结果	Į			
6			2.1				
O	<2	1	40	1	2.5%	1	2.5%
HBsAg			0		1 2		
	HBsAg 100µ g		2.5% 40		2.5% 12.5%		
	100µ g		4		6		7
				5% 5	12.5%		82.5%
		P<0.05 2.2					
			7.4	45± 1.31		,	7.33± 1.65
			8.13± 1.15				
			7.6	9± 1.12			8.11
			± 1.67				9.61
		>3 cm	± 1.18	0.55		.24± 2.45	
5	70° 90°		. 1.51	9.79± 1.32	2	0	9.31
5	30		± 1.51			9.	24± 1.45

P<0.05

ISSN: 2661-4812



2.3

40 26 10 4 90.0% 40 16 13 11 72.5%

P<0.05

3 讨论

DNA DNA

HBcAg

22nm 42

Dane HBV [5]

6 6 3

参考文献:

[1] . [J].

,2018,5(20):2.

[2] , .

[J]. ,2021,24(11):103. [3]

[J]. (),2020,9(1):184-185.

[5] . [J]. ,2021,24(12):194.