

## 全面护理在白血病初次化疗中的作用分析

## 甄 锐

首都医科大学附属北京儿童医院 北京 100045

【摘 要】:目的:探讨全面护理干预对小儿急性淋巴细胞白血病初次化疗的影响。方法:将我院 2022 年 1 月-2022 年 6 月 163 例小儿急性淋巴细胞白血病初次化疗患者,双盲随机法分二组。对照组给予常规护理,实验组实施全面护理干预。比较两组护理前后面部表情痛苦评分、家长满意度、患儿配合度。结果:实验组面部表情痛苦评分低于对照组,家长满意度高于对照组,患儿配合度高于对照组,P<0.05。结论:小儿急性淋巴细胞白血病初次化疗患者实施全面护理干预效果确切。

【关键词】:全面护理干预;小儿急性淋巴细胞白血病;初次化疗;影响

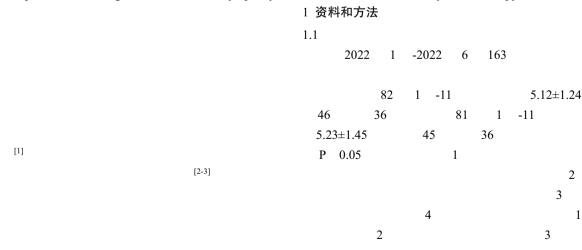
## Analysis of the Influence of Comprehensive Nursing Intervention on the Initial Chemotherapy of Children with Acute Lymphoblastic Leukemia

Rui Zhen

Beijing Children's Hospital Affiliated to Capital Medical University Beijing 100045

Abstract: Objective: To explore the effect of comprehensive nursing intervention on primary chemotherapy of children with acute lymphoblastic leukemia undergoing primary chemotherapy in our hospital from January 2022 to June 2022 were randomly divided into two groups. The control group was given routine nursing, while the experimental group was given comprehensive nursing intervention. The scores of facial expression pain, parents' satisfaction and children's cooperation were compared between the two groups before and after nursing. Results: The pain score of facial expression in the experimental group was lower than that in the control group, the satisfaction of parents was higher than that in the control group, and the cooperation degree of children was higher than that in the control group (P<0.05). Conclusion: The effect of comprehensive nursing intervention on children with acute lymphoblastic leukemia after initial chemotherapy is definite.

Keywords: Comprehensive nursing intervention; Acute lymphocytic leukemia in children; Primary chemotherapy; Influence





5 Universe
Scientific Publishing

4 5 6 3-5 7 8 9 10 1.2 2%

20 g/L 7

20-30

1:5000

15-20 2

3

4 10

2

9 5 39-40°C 30

1500-2000 6 1.3 2



P 0.05

0.05

2 结果

2.1

[6-7] P 0.05

P

0.05 1.

2.2

100% 72 88.89%

P 0.05

2.3

97.56% 80/82 72

88.89% P 0.05

3 讨论

MTX MTX

[4-5]

参考文献:

[1] .

[J]. ,2022,17(09):62-64.

[2] .

[J].

,2022,38(07):137-139.

[3] , .

[J].

,2021,8(12):2198-2200.

[4] , , .

[J]. ,2021,(20):172-174.

[5] , , , , , ,

.ABCG2

[J]. ,

2021,43(17):1850-1854.

[6] .

[J]. ,2021,15(04):289-292.

[7] .

[J]. ,2021,21(08):152

-153.