

分析引发重症监护室危重患者气管切开肺部感染的危险

因素及优质护理措施

李 娜

上海中医药大学附属龙华医院 上海 200032

【摘 要】:

45

【关键词】:

To Analyze the Risk Factors of Lung Infection Caused by Tracheotomy in Critically Ill Patients in ICU and the Quality Nursing Measures

Na Li

Longhua Hospital Shanghai University of Traditional Chinese Medicine Shanghai 200032

Abstract: In this paper, the main risk factors of pulmonary infection caused by tracheotomy in intensive care unit patients were taken as the objective of this study, and effective and high-quality nursing countermeasures were put forward. Choose a hospital intensive care unit patients with tracheotomy in these patients, explore the goal of a total of 45, through the study of the patients with tracheotomy of treatment and clinical data were retrospectively analyzed, it can be divided into normal group and the high quality groups, leading to explore the risk factors for these patients occurred pulmonary infection. Results is a regular group of older patients, and there are a lot of basic disease, nutrition is not keep up with, two groups of patient's age and basic diseases, differences statistically, the above two groups of comparisons drainage tube placement in patients with no statistical differences in exploration target above, conventional group of death probability is very high, compare the statistics has a certain difference. Secondly, long-term indwelling of gastric tube and other related drainage tubes, and nurses' failure to strictly implement aseptic operation norms in their work may lead to an increased probability of pulmonary infection in patients. The conclusion is that there are many risk factors for pulmonary infection in ICU patients undergoing tracheotomy, among which age and underlying medical conditions play a role.

Keywords: Intensive care unit; Critically ill patients; Tracheotomy; Pulmonary infection

1 临床资料和优质护理对策

1.1

45

35 10 34~79 56.5

± 3.5 22 13



СТ

35

9 2

1.2

1.2.1



ICU

1.3

45

ICU

2 结果

1

		•				
	35	50.29± 8.48	25 (71.42)	26.12± 2.07	29 (82.85)	3 (8.57)
	10	49.01± 7.15	3 (30.00)	30.28± 2.45	6 (60.00)	1 (10.0)

3 讨论

参考文献:

[1] . [J]. ,2018,31 (10):1508- 1509.

[2] . ICU

,2018,18(97):5- 6. [J].

[3] .

[J].

,2016,3(59):11825-11826.

[4] , ,

[J].

,2015,28(6):9-11.