

探讨学龄前儿童在语言发育迟缓中的因素影响

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【摘要】目的: 讨论研究学龄前儿童在语言发育迟缓中的影响因素, 为学龄前儿童语言发育研究提供一点建议。方法: 将 2019 年 9 月到 2022 年 8 月期间常规儿保门诊进行 ASQ 筛查时发现的低于阈值的儿童作为观察组, 随机选取 ASQ 筛查高于阈值的儿童作为对照组, 进行 Gesell 评估, 利用 Logistic 回归分析法分析语言发育迟缓相关因素。结果: 观察组 Gesell 评分明显低于对照组, $P < 0.05$, 有统计学差异。宫内生长发育迟缓、早产、单一育儿方式、主要抚养人非父母、家庭内语言种类单一等因素与语言发育迟缓发生率之间呈正比, $P < 0.05$, 有统计学差异。结论: 内生长发育迟缓、早产、单一育儿方式、主要抚养人非父母、家庭内语言种类单一等因素均会提升学龄前儿童语言发育迟缓风险, 需要针对上述影响因素采取相应的干预措施, 促进儿童语言正常发育。

【关键词】: 学龄前儿童; 语言发育迟缓; 影响因素

To Explore the Factors Affecting Preschool Children's Language Retardation

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Abstract: Objective: To discuss the influencing factors of preschool children's language development retardation and provide some suggestions for preschool children's language development research. Methods: From September 2019 to August 2022, the children who were found to be below the threshold during ASQ screening in routine child care clinics were taken as the observation group, and the children whose ASQ screening was higher than the threshold were randomly selected as the control group. Gesell evaluation was carried out, and the related factors of language retardation were analyzed by logistic regression analysis. Results: The Gesell score of the observation group was significantly lower than that of the control group ($P < 0.05$), with statistical difference. Factors such as intrauterine growth retardation, premature delivery, single parenting mode, non parents of the main caregivers, single language type in the family were in direct proportion to the incidence of language retardation ($P < 0.05$), with statistical difference. Conclusion: Factors such as endogenous growth retardation, premature delivery, single parenting mode, non parents of the main caregivers, and single family language category can all increase the risk of language retardation in preschool children. Corresponding interventions should be taken against the above factors to promote the normal development of children's language.

Keywords: Preschool children; Language retardation; Influencing factors

36 26 0-6 3.20
± 0.31] [130 68 62
0-6 3.26± 0.32]

$P > 0.05$

1.2

Gesell

1 资料与方法

1.1

2019 9 2022 8

ASQ

ASQ

[62

<2h 2h
2 3
<2h 2h

1.3 [2]
Gesell gesell Gesell
90 55 75 P<0.05
40 54 Logistic
P<0.05

1.4
SPSS20.0 t $\bar{x} \pm s$
% P 0.05

2 结果

2.1 Gesell 18 35
Gesell 60.13± 41.20
Gesell 96.63± 62.36
t=4.826 P=0.001 Gesell
P<0.05
2.2

0.412 Wals 6.978 P 0.010 Exp B 2.594 20- 34
1.620 0.251 Wals 6.884 P
0.019 Exp B 2.78
2.101 1.302 Wals 5.141 P 0.021 Exp
B 3.02 2.611
0.312 Wals 4.120 P 0.012 Exp B
2.16 2.036 0.394
Wals 2.451 P 0.031 Exp B 1.82

P<0.05 5- 6
3 讨论

200- 400g 400g

[1]

10

[6]

0.5 1

4

B C

11 [3]

- 131

[7]

参考文献:

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- [1] . [J]. ,2022,31(13):2401- 2405.
- [2] .2017 2019 [J]. ,2021,13(6):465- 468.
- [3] .1 [J]. ,2020,18(3):215- 218.
- [4] . [J]. ,2020, 47(19):76- 79.
- [5] . [J]. ,2019,34(13):2991- 2993.
- [6] .2~3 [J]. ,2021,18(17):4.
- [7] . [J]. ,2020,35(12):4.

[5]

[4]