

HUBUNGAN TINGKAT PENGETAHUAN ORANG TUA DENGAN PERILAKU PENGGUNAAN *FIRST AID KIT* DALAM PENANGANAN CEDERA ANAK USIA *TODDLER* DI RUMAH TANGGA.

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INTISARI

Usia *toddler* merupakan masa kanak-kanak mulai berjalan sendiri sampai mereka berlari dengan mudah, yaitu mendekati usia 12 sampai 36 bulan. Anak yang berusia 0 sampai 3 tahun beresiko mengalami cedera. Penelitian yang dilakukan di posyandu Anyelir A, Tegalwangi, Kasihan Bantul, Yogyakarta diketahui dari 19 orang tua yang memiliki anak usia 1 sampai 3 tahun didapatkan hasil bahwa sebesar 89,4% anak pernah mengalami cedera antara lain jatuh, tersayat, terjepit dan kemasukan benda asing, sebesar 84,2 % orang tua memiliki *first aid kit*, dan sebesar 36,8% orang tua mengatakan penanganan cedera dengan menggunakan peralatan di dalam *first aid kit*, 26,3% mengatakan ketika cedera anak langsung dibawa ke puskesmas terdekat, dan sebesar 31,5% orangtua melakukan penanganan cedera menggunakan obat tradisional. Penelitian ini bertujuan untuk mengetahui ada tidaknya hubungan tingkat pengetahuan orang tua dengan perilaku penggunaan *first aid kit* dalam penanganan cedera anak usia *toddler* di rumah tangga.

Desain penelitian adalah penelitian *descriptive corelation* dengan pendekatan *cross sectional*. Sampel penelitian adalah orang tua yang memiliki anak usia *toddler* dan mempunyai *first aid kit*. Pengambilan sampel menggunakan teknik total sampling. Besar sampel pada penelitian ini adalah 29 orang tua.

Berdasarkan hasil uji *Spearman rank* antara variabel pengetahuan orang tua dengan perilaku penggunaan *first aid kit* dengan hasil $p = 0,47$. Tingkat pengetahuan orang tua adalah tinggi dan perilaku orang tua adalah baik.

Hasil penelitian menunjukkan bahwa tidak ada hubungan signifikan antara tingkat pengetahuan orang tua dengan perilaku penggunaan *first aid kit* dalam penanganan cedera anak usia *toddler* di rumah tangga.

Kata Kunci : Cedera, *First Aid Kit*, Perilaku, Pengetahuan, dan *Toddler*.

THE CORRELATION BETWEEN KNOWLEDGE OF PARENTS AND BEHAVIOR THE USE FIRST AID KITS TO HANDLING INJURY FOR TODDLER AT HOUSEHOLD

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Abstract

Toddler age is a childhood which began to walk on his or her own until they are able to run. Toddler is approaching the age of 12 months to 36 months. Toddler aged 0 to 3 years are at risk of injury. The Research conducted in *Posyandu Anyelir A, Tegalwangi, Kasihan Bantul, Yogyakarta*. Based on the results are known 19 parents who have children ages 1 to 3 years showed that 89.4% of children had experienced injuries such as falls, cuts, and wedges. Then, around 84.2% of parents had a first aid kits, and 36.8% of parents said handling injuries by using the first aid kit, 26.3% said that when the child get injure, the parents were immediately taken to the nearest health center, and parents who treated the wound using traditional medicine was 31, 5%. The determine whether there is correlation between parents' intellectual and the manners in using first aid kit in order to treat the injury of toddler in the family.

The research used descriptive Correlation research with cross sectional approach. Samples are parents who have children toddler and has a first aid kit in their house. Sampling used total sampling technique. There were 29 parents as the respondent in the research.

Based on Spearman rho test between the variables parents of knowledge with manners of using first aid kit with the result of $p = 0.47$. The level of parents of knowledge is high and the parents' behavior is good.

Based on the result, it can be concluded that there is no significant correlation between parents' intellectual and the manners in using first aid kit in order to treat the injury of toddler in the family.

Keywords: Awareness, Behavior, First Aid Kit, Injury, and Toddler.