

Analisis faktor-faktor yang berhubungan dengan kejadian cidera pada anak usia sekolah di Depok = Analysis of factors associated with injury incidence in school age children in Depok

Abd. Aziz, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20276092&lokasi=lokal>

Abstrak

Angka kejadian cidera terus meningkat diseluruh dunia dan menjadi penyakit utama penyebab kematian dan kecacatan pada semua golongan usia Anak usia sekolah sangat rentan terhadap cidera. Cidera dipengaruhi oleh berbagai faktor. Penelitian ini bertujuan untuk mengidentifikasi hubungan karakteristik host, tingkat keterpaparan agen, dan keterpaparan lingkungan beresiko dengan kejadian cidera pada anak usia sekolah. Penelitian dilakukan pada anak usia sekolah di Depok menggunakan desain deskriptif korelasi (n=79), dengan instrument kuisioner.

Pada uji Chi Square karakteristik host dengan alpha 0,05 diperoleh kesimpulan tidak ada hubungan antara karakteristik host dengan kejadian cidera, sedangkan tingkat keterpaparan agen dan keterpaparan lingkungan beresiko dengan kejadian cidera peneliti berkesimpulan ada hubungan keduanya dengan kejadian cidera. Penelitian selanjutnya diharapkan dapat mengkaji berbagai kerugian yang ditimbulkan cidera pada anak.

.....The incidence of injuries continues to increase around the world and become a major cause of disease and disabilities in the death of all ages. School age children are very vulnerable to injury. Injury is influenced by various factors. The purpose of this study was to identify relationship between the characteristics of host., the level of agents' exposure, and environmental risk exposure to incidence with injuries in the school age children. The population of this study was school age children in Depok.

Descriptive correlation design (n = 79) was used.

At alpha of 0.05 Chi Square test, there is no relationship between the characteristics of the host with the injury incidence. While the level of agent exposure and environment exposure with the occurrence of incidence, researchers have concluded that there is relationship between the variables. Further research is expected to review the various losses caused injury to the child.