

Nama : Revani Claudia

Nim : 10122143

Judul : "Asuhan Keperawatan Pada Pasien Anak Yang Mengalami *Dengue Haemoragic Fever* (DHF) Dengan Hipertermia Di RS MH Thamrin Cileungsi."

ABSTRAK

Latar belakang: *Dengue Haemoragic Fever* (DHF) merupakan infeksi virus yang sering menimbulkan komplikasi serius, termasuk hipertermia pada anak. Pada dunia kasus DHF masih cukup tinggi mencapai 6,5 juta dengan 7.300 kematian dan 3,9 miliar orang berisiko. Di Indonesia melaporkan 119.709 kasus dengan 777 kematian, sementara di Kota Bogor terdapat 1.289 kasus dengan 9 kematian. Penting untuk dilakukanya tata laksana pada pasien DHF, menurut penelitian menunjukkan banyak masyarakat belum mempraktikkan PSN 3M Plus, dipengaruhi oleh usia, pendidikan, pengetahuan, sikap, serta dukungan tenaga kesehatan dan pimpinan. Upaya promotif seperti penyuluhan. Upaya preventif dengan pemberantasan sarang nyamuk dengan melakukan 3M Plus. Upaya kuratif dengan monitor tanda-tanda vital dan monitor perdarahan. Upaya rehabilitatif dengan memberikan konseling. **Tujuan:** Melaksanakan asuhan keperawatan pada anak yang mengalami DHF dengan hipertermia. **Metode:** Desain penulisan yang digunakan ialah dengan studi kasus. Data dikumpulkan melalui wawancara, observasi dan pemeriksaan fisik, serta studi dokumentasi. Penelitian ini dilakukan di RS MH Thamrin Cileungsi selama tiga hari terhitung tanggal 19 Februari 2024 hingga 23 Februari 2024. **Hasil dan pembahasan:** Pengkajian yang didapatkan adalah meningkatnya suhu tubuh dengan diagnosa utama adalah hipertermia dan tindakan yang dilakukan adalah monitor tanda-tanda vital, monitor tanda-tanda perdarahan dan kolaborasi pemberian obat dan cairan infus. Evaluasi pada hipertermia belum dapat teratasi. **Kesimpulan:** Asuhan keperawatan yang tepat dan menyeluruh sangat penting dalam penanganan anak dengan DHF dengan hipertermia dan diharapkan bisa mencegah komplikasi seperti *Syndrome Shock Dengue* (SSD).

Kata Kunci : Asuhan Keperawatan Anak Pra Sekolah Dan Remaja, DHF, Hipertermia

Daftar Pustaka : XVI (2014-2024)

Namee : Revani Claudia

Nim : 10122143

Title : "Nursing Care for Pediatric Patients Suffering from Dengue Haemorrhagic Fever (DHF) with Hyperthermia at MH Thamrin Hospital, Cileungsi."

ABSTRACT

Background: Dengue Hemorrhagic Fever (DHF) is a viral infection that often causes serious complications, including hyperthermia in children. In the world, DHF cases are still quite high, reaching 6.5 million with 7,300 deaths and 3.9 billion people at risk. Indonesia reported 119,709 cases with 777 deaths, while in Bogor City there were 1,289 cases with 9 deaths. It is important to carry out management of DHF patients, according to research shows that many people do not practice PSN 3M Plus, influenced by age, education, knowledge, attitudes, as well as support from health workers and leaders. Promotional efforts such as counseling. Preventive efforts by eradicating mosquito nests by carrying out 3M Plus. Curative efforts include monitoring vital signs and monitoring bleeding. Rehabilitation efforts by providing counseling. **Objective:** To carry out nursing care for children who experience DHF with hyperthermia. **Method:** The writing design used is a case study. Data was collected through interviews, observation and physical examination, as well as documentation studies. This research was conducted at MH Thamrin Cileungsi Hospital for three days from 19 February 2024 to 23 February 2024. **Results and discussion:** The assessment obtained was an increase in body temperature with the main diagnosis being hyperthermia and the actions taken were monitoring vital signs, monitoring signs. -signs of bleeding and collaboration in administering drugs and intravenous fluids. Evaluation of hyperthermia has not been resolved. **Conclusion:** Appropriate and comprehensive nursing care is very important in treating children with DHF with hyperthermia and is expected to prevent complications such as Dengue Shock Syndrome (SSD).

Keywords : Nursing Care for Pre-School Children and Adolescents, DHF, Hyperthermia
Bibliography : XVI (2014-2024)