ESA UNGGUL UNIVERSITY
FACULTY OF HEALTH SCIENCE
PROGRAM OF NURSE PROFESION

Final Scientific, July 2019

FEBRIYANTI Universitas

20180305021

"Nursing care in patients with Chronic Kidney Disease (CKD) with intervention to suck ice cubes to reduce thirst for patients who undergo Hemodialysis d 4th floor Inpatient Room Darmawan Pavilion Presidential Hospital Gatot Soebroto Hospital, Jakarta in 2019"

5 Chapter + 85 Pages + 1 Table + 1 Scheme + 2 Attacement

ABSTRACT

Chronic Kidney Disease (CKD) is a progressive and irreversible renal function disorder in which the kidneys fail to maintain metabolism and fluid and electrolyte balance, which causes uremia. This scientific paper aims to apply Nursing Care to Chronic Kidney Disease (CKD) patients by intervening to suck ice cubes on the thirst of patients undergoing Hemodialysis on the 4th floor of the Inpatient Room Darmawan Pavilion, Gatot Soebroto Regional Hospital. Writing scientific papers using the case study method of 3 patients, in the form of comprehensive nursing care. The results of the final evaluation of patients 2 and 1 with subjective data revealed that the patient did not feel excessive thirst, and calmed down, whereas the patient 1 with subjective data had less thirst and the patient said calm. The objective data obtained by the majority of clients shows calmness, cooperation, being able to follow instructions and vital signs indicating normal limits. The analysis shows that 2 patients' goals were achieved, some problems were not resolved, while 1 patient's goals were achieved, some problems were not resolved by planning discharge planning, therapy to suck ice cubes to overcome the patient's thirst.

Keywords: Chronic Kidney Disease, Sucking Stone Ice, Decreasing Hausing

Literature: 40 (2009-2019)

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