

ABSTRAK

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Analisis Monitoring Fungsi Hati Pada Pasien Ca Mammae Dengan Kebutuhan Nutrisi Di RSD dr. Soebandi Jember, 2024

ABSTRAK

Pendahuluan : Kanker payudara disebut juga dengan Carcinoma Mammae adalah sebuah tumor ganas yang tumbuh dalam jaringan payudara. Tumor ini dapat tumbuh dalam kelenjar susu, saluran kelenjar, dan jaringan payudara (jaringan lemak, maupun jaringan ikat payudara. Metode : pengumpulan data dengan mengumpulkan informasi dari 3 pasien yang didiagnosa medis Ca Mammae dan mengalami masalah keperawatan deficit nutrisi di ruang Gardena RSD dr. Soebandi Jember. Penelitian ini dilaksanakan di RSD dr. Soebandi Jember. Dan dilaksanakan sejak tanggal 01 Juli sampai 07 Juli 2024. Hasil : Hasil pemantauan SGOT dan SGPT pada ketiga pasien dilakukan setiap hari dan di dapatkan hasil penurunan SGOT dan SGPT kurang lebih sebesar 0,05% dari hasil lab semula. Klien 1 dan 2 hanya terjadi penurunan hasil SGOT dan SGPT sebanyak 112. Sedangkan pada klien 3 tidak terdapat penurunan hasil SGOT dan SGPT namun pada hari ketiga terdapat penurunan hasil SGOT dan SGPT sebanyak 11. Ketiga pasien sama sama dilakukan pemantauan hasil laboratorium SGOT dan SGPT setiap hari. Hasil pemantauan status nutrisi pada ketiga pasien didapatkan klien hasil ketiga pasien mengalami nafsu makan menurun, dan penurunan BB sebanyak 10%. Pada klien 1 dan 2 terdapat mual muntah, sedangkan pada pasien 3 tidak mengalami mual muntah. Dari ketiga pasien dapat ditegakkan diagnosis keperawatan yang sama yaitu deficit nutrisi.

Kata Kunci : Ca Mammae, Defisit Nutrisi, Fungsi Hati

ABSTRACT

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Analysis of Liver Function Monitoring in Ca Mammary Patients with Nutritional
Needs at RSD dr. Soebandi Jember, 2024

ABSTRACT

Introduction: Breast cancer, also known as Carcinoma Mammae, is a malignant tumor that grows in breast tissue. This tumor can grow in the mammary glands, glandular ducts, and breast tissue (fatty tissue, or breast connective tissue. Method: data collection by collecting information from 3 patients who were medically diagnosed with Ca Mammae and experienced nutritional deficit nursing problems in the Gardena room of RSD dr. Soebandi Jember. This study was conducted at RSD dr. Soebandi Jember. And was carried out from July 1 to July 7, 2024. Results: The results of SGOT and SGPT monitoring in the three patients were carried out every day and the results of SGOT and SGPT decreased by approximately 0.05% from the original lab results. Clients 1 and 2 only experienced a decrease in SGOT and SGPT results of 112. While in client 3 there was no decrease in SGOT and SGPT results, but on the third day there was a decrease in SGOT and SGPT results of 11. All three patients underwent daily SGOT and SGPT laboratory monitoring. The results of monitoring the nutritional status of the three patients showed that the three patients experienced decreased appetite and a decrease in weight of 10%. In clients 1 and 2 there was nausea and vomiting, while in patient 3 there was no nausea and vomiting. From the three patients, the same nursing diagnosis can be established, namely nutritional deficit. Keywords: Ca Mammae, Nutritional Deficit, Liver Function