

**POLITEKNIK KESEHATAN TANJUNGPURING
JURUSAN KEPERAWATAN
PROGRAM STUDI PROFESI NERS**

LAPORAN TUGAS AKHIR NERS, JUNI 2022

Kartika Candra Dewi

**ASUHAN KEPERAWATAN PERIOPERATIF PADA PASIEN DENGAN
DIAGNOSA MEDIS TUMOR HEPAR SEGMENT 6, 7, 8 DENGAN TINDAKAN
OPERASI *SECTIONECTOMY SEGMENT 6 NON ANATOMICAL* DI RSUD
DR.H.ABDUL MOELOEK PROVINSI LAMPUNG TAHUN 2022
(xv + 122 halaman, 45 tabel, 4 gambar dan 9 lampiran)**

ABSTRAK

Tumor hepar merupakan penyakit yang relatif jarang ditemukan. Terpantau Kasus Tumor Hepar dilaporkan hanya 2% dari seluruh tumor di hati dengan insiden 3-4 kasus per 100.000 kasus di Indonesia, di RSUD Dr.H.Abdul Moeloek Provinsi Lampung terdapat 2 kasus Tumor Hepar yang ditemukan dari 1.458 operasi selama bulan Januari sampai Mei 2022 dengan tindakan operasi *laparoscopy* dan *sectionectomy*. Tujuan penulisan laporan ini untuk memberikan gambaran pelaksanaan asuhan keperawatan perioperatif pada pasien tumor hepar dengan tindakan *sectionectomy* di RSUD Dr.H.Abdul Moeloek Provinsi Lampung Tahun 2022.

Desain penulisan laporan tugas akhir ini dalam bentuk asuhan keperawatan perioperatif yang dilakukan selama 6 hari pada tanggal 29 Mei-03 Juni 2022 dan yang menjadi subjek adalah satu orang pasien dengan diagnosa tumor hepar yang akan menjalani tindakan *sectionectomy*. Pengumpulan data dilakukan menggunakan format asuhan keperawatan perioperatif. Analisis dilakukan dengan proses keperawatan yang meliputi pengkajian, intervensi, implementasi dan evaluasi terhadap pasien perioperatif.

Hasil asuhan keperawatan diperoleh pada tahap pre operasi masalah nyeri kronis berkurang dan ansietas menurun sehingga dapat dijalankan operasi. Status cairan pada masalah hipovolemia ketika intra operasi membaik. Pasien merasa lebih nyaman dan merasakan nyerinya berkurang pada saat post operasi, disarankan dalam memberikan asuhan keperawatan pada pasien perioperatif tumor hepar memperhatikan kondisi pasien secara keseluruhan baik saat pre operasi, intra operasi, maupun post operasi.

Kata Kunci :Tumor Hepar, *Sectinectomy*, Perioperatif

Referensi : 42 Sumber (2010-2021)

**TANJUNGPOLYTECHNIC OF HEALTH
TANJUNGPOLYTECHNIC SCHOOL OF NURSING
NURSING PROFESSIONAL STUDY**

FINAL PROFESSIONAL NURSE REPORT, JUNE 2022

Kartika Candra Dewi

**PERIOPERATIVE NURSING CARE IN PATIENTS WITH MEDICAL
DIAGNOSIS OF LIVER TUMOR SEGMENT 6, 7, 8 WITH SECTIONECTOMY
SEGMENT 6 NON ANATOMICAL SURGERY IN RSUD DR.H.ABDUL
MOELOEK, LAMPUNG PROVINCE, 2022**

(xv + 122 pages, 45 tables, 4 pictures and 9 attachments)

ABSTRACT

Liver tumors are a relatively rare disease. It was observed that only 2% of all liver tumors were reported in the liver with an incidence of 3-4 cases per 100,000 cases in Indonesia. At Dr.H.Abdul Moeloek Hospital, Lampung Province, there were 2 cases of liver tumors found from 1,458 operations during January to May. 2022 with laparoscopic surgery and sectionectomy. The purpose of writing this report is to provide an overview of the implementation of perioperative nursing care for liver tumor patients with sectionectomy at Dr.H.Abdul Moeloek Hospital, Lampung Province in 2022.

The design of this final project report was in the form of perioperative nursing care which was carried out for 6 days on 29 May-03 June 2022 and the subject was one patient with a liver tumor diagnosis who would undergo sectionectomy. Data was collected using a perioperative nursing care format. The analysis was carried out with the nursing process which included assessment, intervention, implementation and evaluation of perioperative patients.

The results of nursing care obtained at the preoperative stage of chronic pain problems are reduced and anxiety decreases so that surgery can be carried out. Fluid status in the problem of intraoperative hypovolemia improves. Patients feel more comfortable and feel the pain is reduced at the time of postoperative, it is recommended in providing nursing care to perioperative liver tumor patients paying attention to the patient's overall condition both preoperatively, intraoperatively, and postoperatively.

**Key Word : Liver tumor, Sectionectomy, Perioperative
Reference : 42 Source (2010-2021)**