

DP-019

DIRECT COSTS INPATIENT TREATMENT OF OVARIAN CANCER HOSPITAL ON EDUCATION IN SOUTH JAKARTA

Lili Musnelina and Pipit Triyundasari

Department of Pharmacy, Institute of Science and Technology of National, Jakarta,
Indonesia

Email : dkn.fmipa.istn@gmail.com

ABSTRACT

Ovarian cancer is the cause of death from all gynecological cancers. Nearly 70% of epithelial ovarian cancer are not diagnosed until the advanced stages. High mortality due to this disease are asymptomatic. Assessment of ovarian cancer treatment costs largely unknown and not yet widely applied. Thus it has done research on the magnitude of the average cost of treatment based on treatment classes, the average cost of medical expenses per patient/ day action, and total costs of treatment of patients with ovarian cancer in inpatient teaching hospital in South Jakarta. By using analytic descriptive retrospective method. Data were obtained from medical records to see the condition of clinic patients and a memorandum of payment ovarian cancer patients who are hospitalized in the period January 2008 - August 2009. The data collected are then processed by using a percentage calculation. Of the 50 patients with ovarian cancer showed that, the age of ovarian cancer patients are generally found at the age of 45-64 years (58%) with duration of patient care on average 1-9 days. Class treatment room that has been chosen is a class III (52%). The average cost of treatment based on the largest class in the class I care for Rp.12.520.069 / patient / day (30%). Total cost of treatment for all patients is equal Rp. 911 880 070, -. which consists of the room, physician fees, drug costs and expenses of medical action. The average cost is the biggest cost of medical action of Rp. 1,424,325 / patient / day and drug costs Rp. 423 626, - / patient / day. The average cost of treatment per patient / day amounting to Rp. 2.026.602, -. The high cost of treatment and the existence of price differences in the treatment of patients with ovarian cancer can be caused by different patient conditions and already at an advanced stage.