ABSTRACT

ANALYSIS OF COVID-19 DRUG LOGISTIC MANAGEMENT AT KIMIA FARMA 24 DHARMAWANGSA PHARMACY SURABAYA

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Drug logistics management is a series of activities consisting of aspects of selection, planning, procurement, storage, distribution, withdrawal and destruction, control, and recording and withdrawal. This study aims to determine the description of the logistics management of Covid-19 medicines which consists of 3 factors, namely input, process, and output. This research was conducted at Kimia Farma 24 Dharmawangsa Pharmacy and is a qualitative descriptive study with the types of data used in the form of interviews and direct observations. Based on the results of the study, it is known that the Covid-19 drug planning has not been implemented effectively due to overstock and in the storage process, it is found that the recording of incoming and outgoing drugs on the stock card is still not fully recorded. It can be concluded that the management of Covid-19 drug logistics management in the planning aspect at Kimia Farma 24 Dharmawangsa Surabaya Pharmacy is still not effective. This can be seen from the planning and storage aspects. Based on the results of this study, it is hoped that efforts are made to establish an integrated drug planning team and determine drug needs appropriately in order to avoid overstock or drug vacancies and the use of stock cards by recording the stock of Covid-19 drugs that go in and out to avoid errors and loss of drug quantities.

Keywords: Drug logistic management, covid-19, pharmacy.