

## **INTISARI**

**ANGLIA R., 2015, EVALUASI PENGELOLAAN OBAT TAHUN 2012, 2013 DAN 2014 DI GUDANG FARMASI KABUPATEN MUNA SULAWESI TENGGARA, TESIS, FAKULTAS FARMASI, UNIVERSITAS SETIA BUDI, SURAKARTA.**

Pengelolaan obat mempunyai empat fungsi dasar yaitu perencanaan, pengadaan, pendistribusian dan penggunaan obat. Pengelolaan obat dilakukan di Gudang Farmasi Dinas Kesehatan Kabupaten Muna. Tujuan penelitian adalah untuk mengetahui tahap pengelolaan obat yaitu perencanaan, pengadaan, penyimpanan dan pendistribusian yang di Gudang Farmasi Dinas Kesehatan Kabupaten Muna dan untuk mengetahui faktor-faktor apa saja yang mempengaruhi manajemen pengelolaan obat.

Metode penelitian menggunakan rancangan deskriptif untuk data tahun 2012, 2013 dan 2014 kemudian dibandingkan dengan standar serta dideskripsikan berdasarkan hasil evaluasi maupun hasil wawancara.

Hasil penelitian didapatkan manajemen pengelolaan obat sesuai standar sebagai berikut : Biaya obat perpenduduk (Rp 11.404, Rp 9.106, Rp 10.099), rata-rata ketepatan perencanaan (90,65 %, 108 %, 110 %), kesesuaian jadwal kedatangan obat (100 %), sistem penataan gudang FIFO/FEFO (100 %), dan ketepatan distribusi obat (100%). Tahapan yang belum sesuai standar yaitu : kesesuaian item obat dengan DOEN ( 81,03 %, 81,03 %, 81,93 %), alokasi dana pengadaan obat (91,34 %, 91,09, 91,88 %), persentase alokasi dana pengadaan obat (18,04 %, 15,10 %, 17,07 %), tingkat ketersediaan obat (14 bulan, 13 bulan, 13 bulan), persentase obat kadaluarsa atau rusak (20,41 %, 7,05 %, 14,20 %).

Kata Kunci : evaluasi, pengelolaan obat, gudang farmasi, Dinas Kesehatan Muna.

## **ABSTRACT**

**ANGLIA R., 2015, EVALUATION MANAGEMENT OF DRUGS IN 2012, 2013 and 2014 IN THE WAREHOUSE PHARMACY DISTRICT MUNA SOUTHEAST SULAWESI, PHARMACEUTICAL FACULTY, THESIS, SETIA BUDI UNIVERSITIES, SURAKARTA.**

Drug Management had four basic functions that are planning, procurement, distribution and use of drugs. Management of drugs will be done in the Warehouse District Health Office Pharmaceutical Muna. The research is to know the management of drugs that is planning, procurement, storage and distribution that in the Warehouse District Health Office Pharmaceutical Muna and to know these factors what management influence drug.

Research method used an optimal design descriptive for data in 2012, 2013 and 2014 and then compared with the standard and described based on results of the evaluation and interview.

Results of research management obtained drugs according to the standard as follows: The cost of medicines population (Rp 11,404 , Rp 9,106 , Rp 10,099 ), averaging precision planning ( 90.65 percent, 108 percent, 110 percent ), the extent schedule coming drugs (100 percent ), systems warehouse FIFO/FEFO (100 percent ), and precision distribution drug ( 100%). Stages that have not yet been according to the standard, namely: suitability pharmaceutical products with DOEN ( 81.03 percent, 81.03 percent, 81.93 percent ), budget allocation for procurement of medicine (91.34 percent, 91.09, 91.88 percent ), its biggest percentage fund allocation procurement of medicine (18.04 percent, 15.10 percent, 17.07 percent ), high availability drug ( 14 month, 13 month, 13 month ), its biggest percentage drug kadaruasa or damaged ( 20.41 percent, 7.05 percent, 14.20 percent ).

Key words : evaluation, management, warehouse drug pharmaceutical, Health Office Muna.