

Penilaian pelaksanaan manajemen peralatan laboratorium puskesmas di Kota Kendari = Assessment of the implementation laboratory equipment management of puskesmas in Kendari City

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Abstrak

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Manajemen peralatan laboratorium merupakan bagian dari manajemen sumber daya puskesmas tetapi belum mengimplemetasikan sistem manajemen peralatan medis dengan baik dan masih terdapat beberapa kekurangan dalam elemen penilaian Permenkes No.46 tahun 2015. Riset ini bertujuan untuk melakukan penilaian pelaksanaan manajemen peralatan laboratorium puskesmas di Kota Kendari dengan metode deskriptif eksplanatif, dimulai dengan merancang kuesioner, menyajikan data kemudian dianalisis dengan uji korelasi untuk melihat hubungan antara variabel. Hasil riset ini menyimpulkan : 1 terdapat 6 puskesmas sudah memenuhi standar Permenkes No.46 tahun 2015; 2 15 puskesmas belum memenuhi standar teori HTM, dan 3 terdapat korelasi antara kegiatan pemeliharaan $r=0,898$, perencanaan $r=0,896$, recall $r=0,883$, uji coba alat $r=0,875$, evaluasi $r=0,849$ dan SDM $r=0,800$ pada proses manajemen peralatan laboratorium.

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ABSTRACT

Management of laboratory equipment is part of the resource management of public health center but it has not implemented the medical equipment management system properly and there are still some deficiencies in the assessment element of Health Department Law No.46 Year 2015. This research aims to evaluate the implementation of laboratory equipment of public health center management of in Kendari City with explanative descriptive method, starting with designing questionnaires, presenting data and being analyzed by correlation test to see the relation between variables. The results of this research conclude 1 there are 6 of public health center already met the standard of Health Department Law No.46 year 2015 2 there are 15 of public helath center have not met the standard of HTM theory, and 3 there is correlation between maintenance activity $r 0,898$, program $r 0,896$, recall $r 0,883$, instrument test $r 0,875$, evaluation $r 0,849$ and human resource $r 0,800$ on laboratory equipment management process.