

ABSTRAK

Nama : Meli Damayanti
Program Studi : Kesehatan Masyarakat
Judul : Hubungan Pengetahuan dan Sikap Petugas Laboratorium Terhadap Kepatuhan Menerapkan Standar Operasional Prosedur (SOP) di Laboratorium Virologi Pusat Biomedis Dan Teknologi Dasar Kesehatan, Jakarta

Latar Belakang: Berbagai kasus infeksi, diantaranya *Emerging* dan *re-Emerging Infectious Diseases*, merupakan contoh dari spesimen infeksius yang harus ditangani. Kaitannya adalah kemungkinan sering terjadinya kontak antara para penderita dengan tenaga kesehatan termasuk petugas laboratorium. Tindakan seperti pengambilan sampel darah, sputum dan lainnya dapat memicu kecelakaan kerja yang berdampak pada meningkatnya infeksi nosokomial. Salah satu kontrol pengendalian kecelakaan kerja ini adalah adanya dan kepatuhan melaksanakan SOP.

Tujuan : Mengetahui hubungan pengetahuan dan sikap petugas laboratorium terhadap kepatuhan menerapkan Standar Operasional Prosedur (SOP) di Laboratorium Virologi Pusat Biomedis dan Teknologi Dasar Kesehatan, Jakarta.

Metode : Penelitian ini merupakan penelitian yang bersifat survey dengan pendekatan metode *Cross Sectional Study*. Populasi yang diamati untuk mengukur kepatuhan SOP dalam penelitian ini adalah petugas yang bekerja di bagian laboratorium virologi sebanyak 34 orang petugas. Peneliti menggunakan seluruh sampel yang bekerja sebagai petugas laboratorium virologi. Uji statistik menggunakan uji *chiSquare*.

Hasil: Hasil penelitian menunjukkan bahwa ada hubungan yang bermakna antara pengetahuan dengan kepatuhan menerapkan standar operasional prosedur (SOP) di laboratorium virologi = 0,001 ($p \text{ value} < 0,05$), ada hubungan yang bermakna antara sikap dengan kepatuhan menerapkan standar operasional prosedur (SOP) di laboratorium virologi $p = 0,003$ ($p \text{ value} > 0,05$)

Kesimpulan: Terdapat hubungan antara pengetahuan petugas laboratorium dengan kepatuhan menerapkan standar operasional prosedur (SOP) dan hubungan antara sikap petugas laboratorium dengan kepatuhan menerapkan standar operasional prosedur (SOP) di laboratorium virologi. Memberikan apresiasi/penghargaan untuk peningkatan kepatuhan dalam standar operasional prosedur (SOP) sehingga dapat melaksanakan program dengan baik dan mencegah terjadinya infeksi nosokomial di laboratorium.

Kata Kunci : Pengetahuan, sikap dan Kepatuhan Menerapkan SOP
VI Bab, 81 Halaman; 2 Gambar; 10 Tabel
Daftar Pustaka: 27 (1997 – 2016)

ABSTRACT

Name : Meli Damayanti
Program Study : Public Health
Title : Related Knowledge And Attitude Towards Compliance Officer
Applying The Laboratory Standard Operating Prosedur (SOP) In
Virology Laboratory Of The Center For Biomedical Basic Health
And Technology Jakarta

Background: Various cases of infection, including Emerging and re-Emerging Infectious Diseases, is an example of an infectious specimens should be handled. That connection is the possibility of frequent contact between the patients with health personnel including officers laboratorium. Tindakan such as blood sampling, sputum and can trigger other accidents that result in the increase of nosocomial infections. One control control of workplace accidents is the existence and compliance implement SOP.

Purpose : Knowing the relationship of knowledge and attitude towards compliance officer laboratories implement Standard Operating Procedure (SOP) in the Virology Laboratory of the Center for Biomedical and Health Technology Association, Jakarta.

Method : This research is a nature survey with cross sectional study method. The population was observed to measure compliance with SOP in this study were officers working at the laboratory virologisebanyak 34 officers. Researchers used the entire sample who worked as a clerk statistics virologi. Uji laboratory using chi-square test.

Outcome : The results showed that there was a significant relationship between knowledge with adherence implementing the standard operating procedures (SOP) in laboratory virologip = 0.001 (p value <0.05), there was a significant relationship between attitudes to compliance with implementing the standard operating procedures (SOP) in the laboratory virologip = 0.003 (p value > 0.05).

Conclusion: There is a relationship between knowledge laboratory with compliance officers implement standard operating procedures (SOP) and the relationship between the attitude of the laboratory staff with compliance implement standard operating procedures (SOP) in the virology laboratory. Appreciation / rewards for adherence improvement in the standard operating procedures (SOP) in order to implement the program properly and prevent the occurrence of nosocomial infection in the laboratory.

Key Words : Knowledge, attitudes and compliance implement SOP

VI Bab, 81 pages; 2 pictures; 10 tables

Bibliography : 27 (1997 – 2016)