

ABSTRAK

HUBUNGAN SUPERVISI DAN MOTIVASI TERHADAP TINDAKAN DALAM PENCEGAHAN INFEKSI MELALUI PENGGUNAAN APD DAN HAND HYGIENE DI RUANG ISOLASI COVID 19 DI RSUD PROF. DR. SOEKANDAR MOJOKERTO

Oleh :
Titik Irawati

Tindakan pencegahan infeksi masih terdapat perawat yang kurang mengimplementasikannya, hal ini terjadi karena kurangnya kesadaran perawat disamping itu karena kurangnya supervisi yang baik serta motivasi yang rendah dalam mengikuti atau menjalankan SOP pencegahan infeksi. Tujuan penelitian untuk menganalisis hubungan supervisi dan Motivasi Perawat Terhadap Tindakan pencegahan infeksi melalui penggunaan APD dan Hand Hygiene di Ruang Isolasi Covid 19. Desain penelitian analitik korelasional. Supervisi dan motivasi sebagai variabel independen, tindakan sebagai variabel dependen. Populasinya seluruh perawat Ruang Isolasi Covid-19 RSUD Prof. Dr. Soekandar Mojokerto sebanyak 32 orang. Sampel diambil dengan teknik total sampling sebanyak 32 responden. Data dikumpulkan dengan instrument kuesioner dan diuji dengan uji contingensi cooefficient dan uji chi square. Hasil uji contingensi coefficient untuk variabel supervisi dengan APD di dapatkan nilai $p = 0,001$. Supervisi dengan hand hygiene didapatkan nilai $p = 0,000$. Sedangkan hasil uji chi square motivasi dengan APD diperoleh nilai $p = 0,005 < \alpha = 0,05$, dan motivasi dengan hand hygiene didapatkan nilai $p = 0,004 < \alpha = 0,05$. Hasil analisis bivariate menunjukkan bahwa H1 diterima berarti ada hubungan antara Supervisi dan motivasi dengan tindakan pencegahan infeksi melalui APD dan hand hygiene. Hasil analisis multivariate menunjukkan nilai koefisien beta untuk supervisi lebih tinggi daripada motivasi yaitu 0,304 sehingga variabel yang paling dominan pada penelitian ini adalah variabel supervisi. Adanya pelaksanaan supervisi yang baik dan tepat maka akan menumbuhkan semangat dan kinerja petugas kesehatan yang tepat dalam melaksanakan pencegahan infeksi.

Kata Kunci : APD, hand hygiene, motivasi, supervisi, tindakan

ABSTRACT

THE RELATIONSHIP OF SUPERVISION AND MOTIVATION OF NURSES TOWARDS ACTION IN INFECTION PREVENTION THROUGH THE USE OF PERSONAL PROTECTIVE EQUIPMENT AND HAND HYGIENE IN COVID 19 ISOLATION ROOMS AT PROF. DR. SOEKANDAR HOSPITAL OF MOJOKERTO

BY :
Titik Irawati

Infection prevention measures still have nurses who did not implement it, this happens because of lack of awareness of nurses in addition to lack of good supervision and low motivation in following or running sop infection prevention. The purpose of the study was to analyzed the relationship of supervision and motivation of nurses against infection prevention measures through the use of PPE and Hand Hygiene in the Covid 19 Isolation Room. Correlational analytical research design. Supervision and motivation as independent variables, actions as dependent variables. The population of all nurses of Covid-19 Isolation Room Hospital Prof. Dr. Soekandar Mojokerto as many as 32 people. The sample was taken with a total sampling technique of 32 respondents. The data was collected with questionnaire instruments and tested with coefficient contingency tests and chi square tests. The result of the coefficient contingency test for variable supervise with APD is obtained the value of $\rho = 0.001$. Supervision with hand hygiene obtained value $\rho = 0.000$. While the results of the chi square motivation test with APD obtained the value of $\rho = 0.005 < \alpha = 0.05$, and motivation with hand hygiene obtained the value of $\rho = 0.004 < \alpha = 0.05$. The results of bivariate analysis show that H1 is accepted meaning there is a relationship between supervision and motivation with infection prevention measures through PPE and hand hygiene. The results of multivariate analysis showed the beta coefficient value for supervise is higher than the motivation of 0.304 so that the most dominant variable is the supervisory variable. The implementation of good and appropriate supervision will foster the spirit and performance of the right health workers in carrying out infection prevention.

Keywords: **action, hand hygiene, motivation, PPE, supervision**