

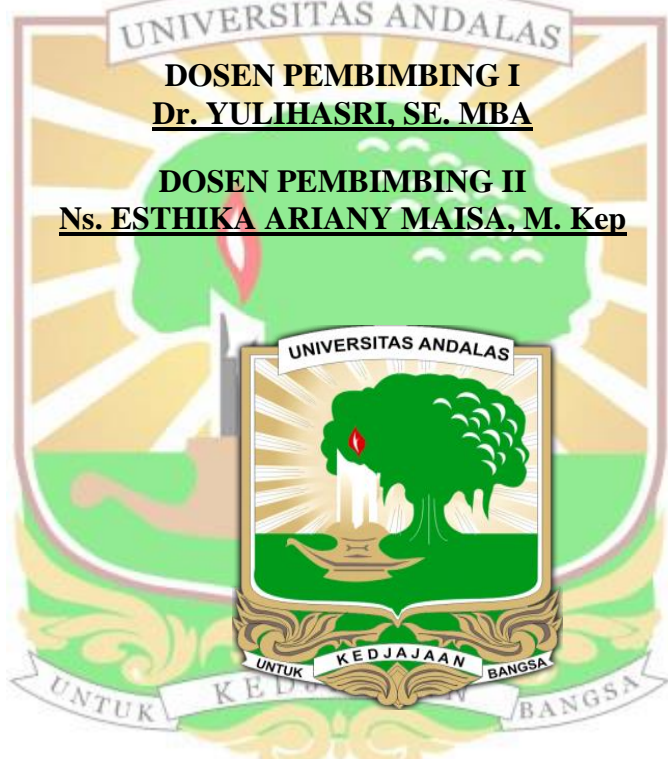
**ANALISIS PENERAPAN KEWASPADAAN STANDAR PADA PERAWAT
MELALUI PERAN *INFECTION PREVENTION CONTROL NURSE (IPCN)*
DAN INFECTION PREVENTION CONTROL LINK NURSE (IPCLN)
DIRUANG RAWAT INAP RSUD PASAMAN BARAT**

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**PROGRAM STUDI S2 KEPERAWATAN
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Tesis, Desember 2019

Herlina Susanti

ANALISIS PENERAPAN KEWASPADAAN STANDAR PADA PERAWAT MELALUI PERAN INFECTION PREVENTION CONTROL NURSE (IPCN) DAN INFECTION PREVENTION CONTROL LINK NURSE (IPCLN) DI RUANG RAWAT INAP RSUD PASAMAN BARAT

Xiii + 91 hal + 12 tabel + 15 lampiran + 4 Skema+ 1 Gambar

Abstrak

Health Care Associated Infections (HAIs) adalah suatu infeksi yang didapat pasien saat dirawat di rumah sakit. Tingginya *HAIs* menambah beban bagi rumah sakit maupun pasien. Penerapan kewaspadaan standar sampai saat ini masih belum mencapai standar minimal yang ditetapkan oleh Kemenkes. Tujuan dari penelitian ini untuk menganalisis hubungan antara kinerja *infection prevention control nurse (IPCN)* dan *infection prevention control link nurse (PCLN)* dengan penerapan kewaspadaan standar pada perawat di Ruang Rawat Inap di RSUD X. Dengan desain deskriptif analitik, pendekatan *cross sectional*. Jumlah sampel yang digunakan sebanyak 36 orang dengan *total sampling*. Dilakukan dengan menggunakan uji *chi-square* dengan instrumen kuesioner yang dikembangkan oleh peneliti dari uraian tugas IPCN dan IPCLN. Hasil menunjukkan ada hubungan antara kinerja IPCN dengan penerapan kewaspadaan standar five moments, penggunaan APD dan pengelolaan jarum suntik dan benda tajam (p value $\leq 0,05$). Ada hubungan antara kinerja IPCLN dengan penggunaan APD dan pengelolaan jarum suntik dan benda tajam (p value $\leq 0,05$). Namun tidak terdapat hubungan antara kinerja IPCLN dengan *five moments* cuci tangan (p value $\geq 0,05$). Simpulan kinerja IPCN dan IPCLN berkontribusi dalam kewaspadaan standar pada perawat. Saran diharapkan rumah sakit mengoptimalkan peran IPCN dan IPCLN bekerja sama dengan Komite PPI diantaranya: melakukan pelatihan PPI dasar dan memberikan motivasi pada perawat terhadap penerapan kewaspadaan standar.

Kata Kunci : Infection Prevention Control Nurse (IPCN), Infection Prevention Control Link Nurse (IPCLN), Kewaspadaan Standar

Daftar Pustaka : 69 (2008-2019)

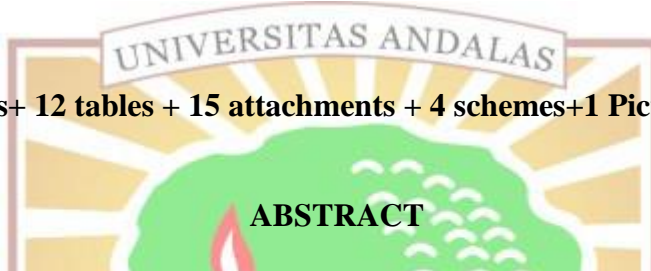


**MAGISTER PROGRAM STUDY
LEADERSHIPNURSING MANAGEMENT
FACULTY OF NURSING ANDALAS UNIVERSITY**

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Herlina Susanti**

***ANALYSIS OF THE APPLICATION OF STANDARD PRECAUTIONS TO
NURSES THROUGH THE ROLE OF THE INFECTION PREVENTION
CONTROL NURSE (IPCN) AND INFECTION PREVENTION CONTROL
LINK NURSE (IPCLN) IN THE INPATIENT ROOM OF WEST PASAMAN
HOSPITAL***

Xiii + 91 pages+ 12 tables + 15 attachments + 4 schemes+1 Picture



Health Care Associated Infections (HAIs) is an infection that is obtained by patients while being treated in hospital. HAIs can have an impact on increasing the length of stay, greater burden of care costs, as well as causing disability and death. The incidence of HAIs is increasing this can be seen from data in various countries. The purpose of this study is to analyze the relationship between the performance of infection prevention control nurse (IPCN) and infection prevention control link nurse (PCLN) with the application of the standard of vigilance of implementing nurses in the Inpatient Room of West Pasaman Hospital in 2019. This study uses descriptive analytic design with cross sectional. This research will be used total sampling. Testing the relationship between IPCN and IPCLN performance with standard precautions using the chi-square test. The results show that there is a relationship between IPCN performance with the application of five moments standard vigilance, the use of PPE and the management of syringes and sharps (p value ≤ 0.05). There is a relationship between IPCLN's performance with the use of PPE and the management of syringes and sharps (p value ≤ 0.05). But there is no relationship between the performance of IPCLN with five moments of hand washing (p value ≥ 0.05). Suggestions are expected that hospitals optimize the role of IPCN and IPCLN in collaboration with the PPI Committee including: conducting basic PPI training and motivating nurses towards the application of standard precautions.

- Keywords** : Infection Prevention Control Nurse (IPCN), Infection Prevention Control Link Nurse (IPCLN), Standard Precaution
- Reference** : 69 (2008-2019)