

Pengaruh terapi musik gamelan jawa terhadap tingkat nyeri pemasangan infus dan kemoterapi pada pasien kanker di ruang one day care (ODC) reguler RSUD Dr Moewardi Surakarta = The effect of javaness gamelan music therapy to the level pain of infusion canulation and chemotherapy of cancer patient at reguler one day care (ODC) room Dr Moewradi Hospital Surakarta

Retno Dyah Wahyuningsih, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20389876&lokasi=lokal>

Abstrak

[ABSTRAK

Pasien kanker yang menjalani kemoterapi mengalami nyeri. Tujuan penelitian ini mengetahui adakah pengaruh terapi musik gamelan Jawa terhadap tingkat nyeri pemasangan infus dan kemoterapi pada pasien kanker di Ruang One Day Care(ODC). Penelitian ini menggunakan desain quasi eksperimen dengan rancangan nonequivalent control group after only design. Jumlah sampel 52 pasien (26 pasien kelompok kontrol dan 26 pasien kelompok intervensi) dengan tehnik consecutive sampling. Pengukuran tingkat nyeri menggunakan VAS rentang 1-10 cm. Analisis data menggunakan Independent T test, Mann Whitney test, Dependen T test, Wilcoxon test dan Kruskal Wallis test. Hasil penelitian menunjukkan terapi musik gamelan Jawa berpengaruh terhadap tingkat nyeri pemasangan infus (nilai p 0,000) dan tingkat nyeri kemoterapi (nilai p 0,000). Rekomendasi penelitian ini adalah terapi musik gamelan Jawa menjadi program intervensi keperawatan pada pasien kanker untuk mengurangi tingkat nyeri pemasangan infus dan kemoterapi.;

<hr>

ABSTRACT

Cancer patient during chemotherapy experience pain. This research aimed to identify the influence of Javaness gamelan music therapy to level pain of infussion canulation and chemotherapy of cancer patient in One Day Care (ODC). Design of this research is quasi experiment with nonequivalent control group after only design. A 52 sample (26 patient of control group and 26 patient of intervenstion group) is chosen by using consecutive sampling. Measurement of pain use VAS range 1-10 cm. Analyses of data use Independent T test, Mann Whitney Test, Dependent T test, Wilcoxon Test and Kruskal Wallis test. This research show that the Javaness Gamelan Music Therapy influence level pain of infussion canulation (p value 0,000) and chemotherapy (p value 0,000). Base on the research, it is recommended that Javaness Gamelan Music Therapy become nursing intervention program for cancer patient treatment management to reduce level pain of infussion canulation and chemotherapy;Cancer patient during chemotherapy experience pain. This research aimed to identify the influence of Javaness gamelan music therapy to level pain of infussion canulation and chemotherapy of cancer patient in One Day Care (ODC). Design of this research is quasi experiment with nonequivalent control group after only design. A 52 sample (26 patient of control group and 26 patient of intervenstion group) is chosen by using consecutive sampling. Measurement of pain use VAS range 1-10 cm. Analyses of data use Independent T test, Mann Whitney Test, Dependent T test, Wilcoxon Test and Kruskal Wallis test. This research show that the Javaness Gamelan Music Therapy influence level pain of

infusion cannulation (p value 0,000) and chemotherapy (p value 0,000). Base on the research, it is recommended that Javaness Gamelan Music Therapy become nursing intervention program for cancer patient treatment management to reduce level pain of infusion cannulation and chemotherapy; Cancer patient during chemotherapy experience pain. This research aimed to identify the influence of Javaness gamelan music therapy to level pain of infusion cannulation and chemotherapy of cancer patient in One Day Care (ODC). Design of this research is quasi experiment with nonequivalent control group after only design. A 52 sample (26 patient of control group and 26 patient of intervention group) is chosen by using consecutive sampling. Measurement of pain use VAS range 1-10 cm. Analyses of data use Independent T test, Mann Whitney Test, Dependent T test, Wilcoxon Test and Kruskal Wallis test. This research show that the Javaness Gamelan Music Therapy influence level pain of infusion cannulation (p value 0,000) and chemotherapy (p value 0,000). Base on the research, it is recommended that Javaness Gamelan Music Therapy become nursing intervention program for cancer patient treatment management to reduce level pain of infusion cannulation and chemotherapy, Cancer patient during chemotherapy experience pain. This research aimed to identify the influence of Javaness gamelan music therapy to level pain of infusion cannulation and chemotherapy of cancer patient in One Day Care (ODC). Design of this research is quasi experiment with nonequivalent control group after only design. A 52 sample (26 patient of control group and 26 patient of intervention group) is chosen by using consecutive sampling. Measurement of pain use VAS range 1-10 cm. Analyses of data use Independent T test, Mann Whitney Test, Dependent T test, Wilcoxon Test and Kruskal Wallis test. This research show that the Javaness Gamelan Music Therapy influence level pain of infusion cannulation (p value 0,000) and chemotherapy (p value 0,000). Base on the research, it is recommended that Javaness Gamelan Music Therapy become nursing intervention program for cancer patient treatment management to reduce level pain of infusion cannulation and chemotherapy]