

Efektivitas imunisasi influenza untuk mencegah influenza -like illness pada karyawan PT X = Effectiveness of influenza immunization to prevent influenza-like illness for PT X workers

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Abstrak

Latar belakang: Influenza-like illness merupakan penyakit yang terbanyak dijumpai di PT. X, yang dikhawatirkan akan menurunkan produktivitas kerja. Program imunisasi influenza baru diikuti oleh 30% pekerja. Belum diketahui efektivitas imunisasi tersebut terhadap kejadian influenza-like illness. Penelitian ini dilakukan untuk melihat efektivitas imunisasi influenza di PT. X

Metode penelitian: Penelitian ini menggunakan desain kasus-kontrol dengan perbandingan 1:1. Jumlah sampel perkelompok 88 orang. Sampel dipilih dengan random. Data dikumpulkan dengan menggunakan kuisioner, wawancara, pemeriksaan fisik dan rekam medik serta dari dokumen sumber daya manusia.

Hasil penelitian: Influenza-like illness dipengaruhi oleh imunisasi ($OR=4.83$), lokasi kerja ($OR=3.94$), kebiasaan olahraga ($OR=3.86$), kebiasaan merokok ($OR=2.86$), dan Indeks Massa Tubuh ($OR=0.44$). Subjek yang mendapat imunisasi median lama sakit 3 (3-5) sedangkan pada yang tidak diimmunisasi median lama sakit 4 (2-7) hari. Dua nilai tersebut berbeda bermakna ($p = 0.008$). Efektivitas imunisasi influenza terhadap kejadian influenza-like illness sebesar 69.4%.

Kesimpulan Imunisasi influenza merupakan faktor determinan utama influenza illness dengan efektivitas 69.4%.

<hr><i>Background : Influenza-like illness is an illness found mostly among staff members in PT X. It's great concern due to the fact of lowering workers' productivity. Influenza immunization program in PT X has just covered 30% of the whole number of workers. So far, the effectiveness regarding the immunization on the Influenza-like illness symptoms is not known yet. This research is carried out to observe, effectiveness of influenza immunization in PT X.

Methods: This research used the design of Case-control of 1:1. The number of random samples per group was 88 persons. Data was collected through carrying out questionnaires, interview, physical observation; medical record and human resources document observation.

Result: Influenza-like illness was influenced by immunization ($OR=4.83$), workers location ($OR=3.94$), sport activities ($OR=3.86$), smoking ($OR=2.86$) and Body Mass Index ($OR=0.44$). Workers who got immunization, their length of illness was 3 (3-5) days, while those who did not get immunization, their length of illness was 4 (2-7) days. The difference was significant with p value of 0.008. The effectiveness of influenza immunization on Influenza-like illness symptoms is 69.4%.

Conclusion: The influenza immunization was main determinant factor of the influenza-like illness, the effectiveness was 69.4%.</i>