Infectious Diseases Study in Military Health Personnel

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Abstract

Introduction: Infectious diseases are common in health care personnel. The aim of this study was to investigate the prevalence of these diseases on military health personnel.

Methods: This descriptive, cross-sectional study in military health personnel during years 2011-2012 in one corps studied. First, a questionnaire developed and presented to the personnel. Suspicious personnel examined by a physician. Then, they sent to paraclinical for final diagnosis. Results analyzed by spss v17 software, chi-square, and Fisher tests.

Results: Patients were 11.1 percent of total personnel. Viral infectious with 55.5 percent were the most in-patient. Positive results were obtained in 86.7 percent of the men (n = 39) and 13.3 percent of women (n = 6).

Conclusion: The infectious disease has affected more than one in ten personnel. Medical and nursing groups are most vulnerable. For the protection of the personnel, health and safety in the workplace will be considerate.

Keywords: Infection Diseases, Health Care Personnel, Armed Forces, Military

Introduction

Among the diseases that people are suffering, there are diseases associated with the work; the risks of various jobs up to 900 have mentioned the main causes of death, disease, disability and injury of the personal [1]. In a study with four million works, related disease has been reported [2]. Employees in the United States healthcare near to the 80 percent of women and Broad occupational hazards encountered. Prevention with decrease in contact of job dangerous factors is possible but experience has shown that the number of diseases and events and obstacles in job is growing. Occupational injury rate for personal has been growing in the past decade [3]. Health care personnel, at the risk of developing many diseases and health of the personnel services and employees in the health care, is in serious danger. Sink needle into the hands, most of the major technician stakes [4]. Ballistics sharp needle injuries are among the people who exposed to blood-borne infections such as HIV and hepatitits B and C [5]. Damages of needles and sharp bodies including cases that people in exposed to blood-borne disease such as AIDS and Hepatitis B and c [5]. More than 20 pathogens transmitted through injuries from needles and sharp instruments [6]. According to the Control Disease Center [CDC] studies, the risk of damage caused by contaminated instruments was 0.3 percent of HIV, the possible risk of hepatitis C 10-2.7 percent and the risk for hepatitis B 45-5 percent [7, 8]. According to the World Health Organization, 2.5 percent of the health workers around the world due to occupational exposures AIDS / HIV and 40 percent have been infected hepatitis B and C [9]. The cost of treating the three diseases will be thousands of dollars. In addition, during injury, emotional stress and anxiety many experience to personals that are not measurable. (10 In one study in the United States, 385,000 in contact with needles or sharp objects used in environments where the risk of infection through blood transfusion has been reported that there were 78,100 cases in hospitals

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The rate of HbsAg-positive cases at two hospitals, 0.66 percent with the other studies that about (0.6-1.4) Is tagged (12). In a study of 3.3 percent of the staff of the laboratories has been reported HBsAg positive (13). In another study, the most common face of sharp medical instruments among nurses in a military hospital with a syringe, maximum number of exposures that have occurred in internal sectors [14]. Other study, exposure to sharp instruments and syringe the most reported from nurses in military hospitals. The most number of over exposure has happened in department of Internal Medicine [14]. A variety of parasitic infection, poisoning with chemicals such as ether and formalin, bacterial infections and viral effect of direct contact with infectious samples, contact with the pure culture of bacteria or viruses, the dangers that are threatening the health of the personnel [15]. Inhalation of contaminated aerosols due to improper fixation of specimens could be involved Microbiology and Virology sector workers [16]. Study of 57 employee’s health centers in the United States, during the 20 years before they had been suffering from AIDS, it was cleared, that 86 percent of them had a history of contact with patients’ blood. Approximately 11 percent of these individuals have been asymptomatic and 14 percent of them despite doing prophylaxis of contact, showed symptoms of the disease [4] In Taiwan, a retrospective study on 8645 employees working in health centers showed that 30 percent of personal over 12 months on the job needles were sunk into their hands. Of these, 52 percent were happen during sampling, and 8.2 percent affected to infectious diseases such as hepatitis C Hepatitis B syphilis and AIDS [17]. A study in Egypt, injuries from sharp instruments 66.2 percent reported. [18] In one hospital in Lehman, this type of injury 31.4 percent and 45 percent reported in Pakistan [19, 20]. In Saudi Arabia 46.8 percent [21] Turkey's 45 percent and 51 percent in the Australian, Iran 41 percent of injuries caused by of needles [22, 23]. In our country, the detailed statistics of occupational injuries is not available in the personal. But for the study in 1996, based in Mazandaran, 57.3 percent of the health workers have had a history of contact with a needle [12]. In study of Kurdistan 64.9 percent and 39.3 percent in yasuj, damage caused by sharp instruments and contaminated has been reported [24]. In a study that carried out in Zahedan University, the prevalence of needle injuries among staff working in health centers 64.9 percent reported. Of this group, 57.2 percent damaged by more than two times, the most over a position that people had been damaged when Blood collection and Infusions [25].

Methods
This analytical descriptive study performed during the years 2011-2012. The Statistical Society of the study included [405 person] staff of the medical centers. All people with the questionnaire complete the requested information. The information contained in the questionnaire include sex, age, marital status, type of activity, work experience, type of membership as well as catching infectious diseases. Suspicious personnel examined by physician. Then with the help of were sent to preclinical for final diagnosis. Results analyzed by spss v17 software, chi-square, and Fisher tests.

Results
After medical examination, 45 cases [11.1 percent] were infected. Men with 86.7 percent [n = 39] the highest and women 13.3 percent [n = 6] were the lowest reported. Nearly 65 percent were aged 35 years or more (Figure 1).

![Figure1. Patients’ age distribution](image1)

Accordingly, the relationship between age and the disease can be a significant consideration (P < 0.01). Time of working in healthcare centers is an important factor in presence variety of diseases, more than 80 percent of those with 5 years of work experience (Figure 2).

![Figure2. Length of employment](image2)

That is a significant correlation with the prevalence of the disease (P < 0.01). Almost 50 percent of employees in these centers that were suffering from infectious diseases, the doctors and the nurses are being directly involved in treatment (Figure 3). Almost 50 percent of employees in these centers that were suffering from Infectious diseases, the doctors and the nurses are being directly involved...
in treatment (Figure 3), and 60 percent of them were as official members (Figure 4). The factors that cause disease among subjects has been inserted (Figure 5), which shows, more than 55 percent of people infected by the virus. Discussion: Every job has its hazards and related health problems. In addition, there is no exception for medical staff [27]. In this study, the age group 35years and above shows the highest percentage of infections (64.5%). In addition, this may be due to contact with infectious agents in this age group over the years in different areas and are working multiple shifts.

Figure 3. Health Staff directly involved in Treatment

Figure 4. 60 percent of them have served as official personnel

Figure 5. Profile of infectious Agent

The relationship between age and susceptibility to infectious disease, is significant (P<0.01). This study was matched with Mossadegh et al, which is between age and the extent of the injury on the job is a significant relationship [28]. Most patients (44.4%) relevant to personal with work experience of 10 years and a significant correlation between experience and the risk of infectious disease this is matched with studies Mahmoudi et al[12], nakhai et al, [27], nasiri et al, [29], and zamanian et al, [30]. This is due to the involved of these personnel with healthcare activities. The high percentage medical group of infectious diseases (48.9%), it may be due to a shortage of nurses. Because this treatment centers, many general practitioners forced to do the duties of nurses. If do not take the necessary measures, in addition to the risk of health care workers, the risk of leaving it out of the realm of activity due to fear of disease, because in this centers, many doctors are forced to do the duties of nurses.

The aim of this study was to determine the prevalence and causes of damage and its reactions in healthcare personnel, to identify the job injuries and scheduling in health staff. The results provide the necessary information to make decisions and plan for administrators.

Conclusions

Due to the high prevalence rate can be recommended, in all hospitals and health centers, the damage have documented to record the full details of damage, damage items evaluating once a year by the infection control Committee. Slow down the aggressive methods as much as possible, creating a safe environment and increase in the ratio of employees to patients could reduce injuries. The employees’ continuing education, vaccination, the use of protective equipment and observe the principles of safety, periodic health examinations are considered to Hospital infection control Committee.

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