Occupational Low Back Pain among OPD Patients in Tertiary Care Center

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Abstract: Low back pain is a silent epidemic. There is an increased prevalence of LBP among working population in developing countries. Increased forward bending and lifting heavy weight appears to be a significant risk factor, other being bad posture and weak core muscles. Observational study was carried out in a tertiary care center and patients visiting the orthopedics OPD with back pain were asked about their work profile, age, sex, nutritional status and off duty work hours. Overall incidence of low back pain in industrial workers was 43.92% among which 26.59% patients had back pain for more than 6 weeks. Low back pain causes major disability than any other disease. It is one of the major cause for economic burden in developing countries. Better understanding of the work physiology and better back ergonomics can significantly reduce the incidence and prevalence of the disease.

Keywords: Low Back pain, Industrial workers, Occupational, Prevalence

1. Introduction

Pain is a subjective sensation and an unpleasant emotional state felt in the mind, but identifiable as arising in a part of the body. Low back pain (LBP) is one of the most common complaint with which patient presents to the outpatient department. This disorder has many etiologies and can occur as a sign of an underlying pathology or could be the disease itself. It is a major cause of morbidity among industrial workers and several studies have reported its incidence in general population and in other occupational settings. Low back pain is the most common work related disorder and around 40% of industrial workers are affected. Because of this high prevalence the World health organization named the first decade of the third millennium as the “decade of campaign against musculoskeletal disorders (as the silent epidemic)” (WHO, 2005). Work-related factors associated with LBP are physical and psychosocial in origin. The workers in the industries have to lift heavy weights, stand for prolonged hours and with the bad back ergonomics are susceptible to develop LBP. The office staff due to prolonged sitting in incorrect posture are at high risk of developing work related musculoskeletal disorders. The aim of this study was to find out the prevalence of low back ache among the patient working in industries and to find out the preventive measures for the same. Epidemiological studies report that the lifetime incidence of Low Back Pain (LBP) in Industrial workers to be approximately 60% (Sevens son and Anderson, 1983; Lee et al, 2001)

2. Materials and Method

This was a observational study conducted at a tertiary care centre. There is a Industrial zone nearby to the hospital and majority of the industries in the area are under the medical care of the tertiary center. All the patients coming to Orthopedics outpatient were asked about chief complaint being low back pain. Low back pain was defined as lumbosacral pain, occurring below the 12th rib and above the gluteal folds. The Patients falling under industrial category were asked questions based on self structured questionnaire. The questionnaire sought information on identification, demographic information, prevalence, posture, severity, back hygiene, duty hours, work profile, nutritional status, off duty status, and duration of LBP. The observation was made twice a week for 1 months (8 OPD sessions). All the patients were started on oral analgesics, physiotherapy sessions and those with severe pain and radiculopathy were evaluated further. Patients were followed up after 2 weeks and asked about the pain relief, Off duty hours and recurrence of similar pain. Patients were also asked about previous hospitalization for back pain.

3. Results

There were in 1072 patients in total coming to the orthopedics OPD in 8 days, with an average of 134 patients per day(Table1)(Fig 1). The overall mean incidence of Low back among general patients was 19.96 % and out of those 43.92 % patients were industrial workers. All the industrial workers were male. Among the general population presenting to OPD with low back pain 39% were females, and among that 61 % females were in age group of 25 to 65 years and 8 % above 65 years. Among the industrial workers presenting with LBP, maximum were among middle age group (25 to 45 years).26.59 % industrial patients had back pain for more than 6 weeks and were subjected for further evaluation. 44% patients had pain for less than 2weeks(Fig 2). 56 % of the patients had resolution of their back pain with course of analgesics and physiotherapy sessions.18 % of the patients have taken self medication for back pain in past. In the work profile 71.28 % patients were involved in lifting heavy weights or working with machines in bent posture for prolonged hours (n=67) and 28.72%(n=27) sitting in offices (Fig 3). Among the acute event of back pain for less than a week maximum patients were from the high physical demand work category. In physiotherapy clinic patients were taught about back ergonomics, back strengthening exercises, correct posture, and changes related to posture for specific work. The Overall admission rate for low back pain (current or past) among industrial patients were around 18%.Average workers with off duty hours of 1 week or more in past 6 months was 22.34% (n=21)
4. Discussion

LPB is a common problem in the working population in a developing country. Age, gender and work related profile with psychosocial factors influence the prevalence of LBP. In studies, lifting heavy machineries, prolonged sitting position and repetitive work were significant risk factors for LBP but heavy lifting weight significantly increased the risk of acute event of LBP among industrial workers. Among the psychosocial exposures, working continuously in the same posture remains to be a risk factor for LBP. This study suggests there is a etiological role of work strain for LBP. The prevalence of LBP was higher among the workers with high physical demand work as compared to sitting in office for prolonged hours. The results showed that high work demands, monotonous work profile, job strain, less job satisfaction were associated with both increased LBP prevalence and increased off duty hours. Smoking as a risk factor for LBP studied extensively. Studies have found that smoking is associated with increase disc degeneration and thereby increasing the risk of low back pain. In a review, Lebouef-Yde c11 suggested that smoking should be considered a weak risk factor but not a cause of LBP. In our study we did not consider smoking as an factor and that may be the limitation. The increased off duty hours increase the overall economic burden of the disease and also reduces the overall work satisfaction. In the developing world there has been a transition in the workforce from old, unskilled and uneducated workers to young educated males. This has changed the exposure at work and the relationship between the employer and the employees. Industries should make newer policies and must spread awareness to create and good working environment and thereby leading the industrial and economical development.

References


