Work-related musculoskeletal symptoms among Traffic police: A Review

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Abstract

Workplace environment plays an important role in the health of the working population. The risk of adverse effects on health becomes high with the increase in duration of exposure to occupational hazards. Traffic police personnel are vulnerable to such situations. They undergo various hazards ranging from road injuries, physical hazards, biological hazards, chemical hazards, ergonomic hazards and psychological stress while they are at work. They have to keep on standing on same place throughout the duty hours, which also increases the risk of musculoskeletal problem. There have been very few researches to explore the situation of work-related musculoskeletal symptoms in traffic police. Recently, work-related musculoskeletal symptoms were the main cause of sickness absenteeism, reduction in productivity, and chronic occupational disabilities in traffic police have received much attention. Thus, this review has been designed to help the health care professional and occupational health and safety professionals to know the most prone body areas for Musculoskeletal Disorders so as to plan for ergonomic modification and improve quality of life of Traffic Police Personnel. It will also help in uplifting musculoskeletal health for Traffic Police Personnel.

Key words: Ergonomic hazards; Traffic Police Personnel; Work-related Musculoskeletal Symptoms

Introduction

Work-related musculoskeletal disorder has been described as one of the major problems in many industrialized countries. It is considered as a major occupational health problem in working population which results in reducing working capacity and productivity. The risk of health hazard depends upon the occupational environment as well as severity and the duration of exposure. In this regard, traffic police personnel (TPP) are the vulnerable group as they get engaged in managing the busy street for longer hours in adverse conditions.¹ Rapid globalization and industrialization have resulted in the emergence of occupational health related problems. Health is a way of functioning within one's environment. It is largely affected by work conditions so workplace environment plays an important role in man’s total environment.²

The job also requires traffic police to keep on standing during their entire duty hours which puts them at risk for serious musculoskeletal disorders. In addition to this, static position also makes them vulnerable to ergonomic hazards. Many cities have been facing the problems of traffic congestion due to the increased number of vehicles which has made the duty of TPP hard and complex one. While managing complex traffic system, traffic police encounters with occupational hazards related with their duties and responsibilities. TPP go through various hazards ranging from road traffic accidents, physical hazards, biological hazards, chemical hazards, ergonomic hazards and psychological stress while managing the traffic. They

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remain equally vulnerable to many biological agents, viruses, bacteria, parasites, fungi, moulds and organic dusts. This increases the risk for viral and bacterial infection, allergies and respiratory diseases etc.\textsuperscript{3} They are also exposed to physical factors such as noise, vibration, radiation which also affects their health. Noise induced hearing loss is a common health problem among TPP while working in a busy and congested road. Exposure to heat and light makes them vulnerable to heat sensitivities and light exposure related complications. Oxides of carbon, sulfur, nitrogen, lead and benzene are the major chemicals found in the air which has serious effect on health. TPP equally suffer from psychological stress caused by hectic nature of the work, long duty hours, vehicular congestion and their monotonous nature of work. Taking all things into consideration, it is highly likely that TPP may suffer from cardiovascular disorder as well.\textsuperscript{4-7}

Among various occupational hazards, musculoskeletal disorder (MSD) is one of the most common work-related health problems. The work-related musculoskeletal disorder (WRMSD) is defined as “a wide range of inflammatory and degenerative disease conditions that result in pain and functional impairment affecting the neck, shoulders, elbows, wrists and hands”.\textsuperscript{8} The prevalence of WRMSD has been reported high among TPP and is related to duration of working hours, number of years worked, awkward and static postures, repetition of movements, uncomfortable posture, vibration, manual handling etc. This leads to strain on the joints and various disorders of the musculoskeletal system which is the main cause of absenteeism from the workplace.\textsuperscript{9}

To ensure regular movement of vehicles on the busy road, the traffic police personnel play an active role.\textsuperscript{10} They are the most susceptible group to develop work-related musculoskeletal symptoms (WRMSS). WRMSS is defined as any trouble (ache, pain or discomfort) in nine topographic regions of the body viz: neck, shoulder, elbow, wrist, upper back, low back, hips/thigh, knee, and ankle/feet.\textsuperscript{11}

Among WRMSS, low back pain (LBP) is the most common health problem all around the world. It is a major cause of disability among workplaces as well.\textsuperscript{12} According to World Health Organization (WHO) report 2013, low back pain was responsible for being away from work and for visiting a doctor. About 70% to 80% of the World’s population has at least one episode of low back pain in their life time.\textsuperscript{13} Due to lack of awareness about the proper posture, low back pain is the most common symptom among workers. It is also a leading cause of sickness absenteeism, reduction in productivity, and chronic occupational disability.\textsuperscript{14}

Mechanism of Development of Work-related Musculoskeletal Disorders
WRMSSs are painful disorders of muscles, tendon and ligaments. It is mostly due to repetitive work activities and awkward working postures. Common types of soft tissues affected are muscles, tendons and nerves. Lactic acid released by blood during muscle contraction gets accumulated in the muscle and irritates the muscle and results in muscle pain.\textsuperscript{15} Tendon is a strong fibrous collagen tissue attaching muscle to bone. It is flexible but inelastic. It is classified as tendon with sheaths (found in hands and wrist) and without sheaths (found in shoulder, elbow and forearm). The sheaths contain cells that produce a fluid. This fluid acts as lubrication between tendon and muscle. Repetitive and excessive movement of the tendon prevents lubrication and may not produce enough fluid for the lubrication which results in inflammation and swelling between tendon and sheath. Recurrent inflammation prevents tendon movements due to formation of fibrous tissue which thickens the sheath. Awkward posture and repetitive motion are the important risk factors in which tendon without sheath can get more exposed. The tendon which gets tensed repeatedly for a long time will get thickened and inflamed (tendonitis). Bursa is a sac located between tendons and bones. It is filled with fluid which acts as a medium for lubrication. When the tendon tends to thicken, it results in friction and bursitis.\textsuperscript{15}

Nerve is a bundle of fibers responsible for transmission of sensory and motor information from one part of body to another. It also transmits information about pain, touch and temperature and control bodily function. The nerves are surrounded by tendon, ligaments and muscles. Due to repetitive motion and awkward postures, it gets swollen and compressed and results in muscle weakness and numbness.\textsuperscript{15}

Risk Factors of Work-Related Musculoskeletal Symptoms
Repetition of Movement: Due to the nature of work, traffic police have to use same muscles and tendons throughout the day, which is responsible for fatigue and
injuries. Repetitive movements are hazardous when same joints and muscle groups are involved frequently, quickly and for a long period. Repetitive work in an awkward position is the most important risk factors for development of musculoskeletal problems.16

**Awkward and Static Postures:** An awkward posture refers to significant deviation (bent, extended or flexed) of various parts of the body (limbs, joints, back) from straight or neutral position. When the position of body parts deviate significantly from neutral, the joints are more susceptible to injuries and the muscles have less capacity for exerting force. Risk of MSD is increased when joints are worked outside the neutral position repetitively for sustained periods without proper recover time.17

**Static Postures** is defined as physical exertion due to same position or posture held for prolonged period. These types of exertions put increased load or forces on the muscles and tendons, which contributes to fatigue. If workers have long-term static postures, they will get their shoulder muscles tensed while the hand work without the opportunity to rest. This type of repeated static posture may lead to injuries.18

**Prolonged Standing:** It may result in fatigue and discomfort in the legs. It leads to the foot problems and varicose veins. Muscles have to hold the trunk, neck and shoulders in a fixed position while standing for prolonged period. This squeezes the blood vessels in the muscles, which reduces blood supply. Insufficient blood supply accelerates fatigue and makes the muscles prone to injury.16

**Age:** With increased age, repeated exertions and awkward postures, exposure to different hazards, people are more vulnerable to back, shoulder and wrist joint problems. So, MSD diagnosis is likely to develop in the later part of life.16

**Cigarette Smoking:** Cigarette smoking has progressive effect on the musculoskeletal system. Similarly, nicotine in cigarette slows the production of bone forming cells. Smoking also decreases the absorption of calcium from the diet which is necessary for bone mineralization. So, smokers are prone to develop fragile bone. Smoking is associated with more bone fractures and slower healing and is associated with up to a 40% increase in the risk of hip fractures among men. Smoking has a negative impact on bone mineral density, and lowering the level of vitamin D, changing hormones level and body mass. It also favors the onset of rheumatoid arthritis and back pain. Smokers and ex-smokers experience 60% more pain in the back, neck and legs and increase in lower back pain.17

**Alcohol Consumption:** Excessive alcohol interferes with the balance of calcium and interferes with the production of vitamin D. Similarly, it causes testosterone deficiency in male and estrogen in female and hormone deficiency results in less production of osteoblasts and increases the risk of osteoporosis. Also, cortisol level may be increased in alcoholic which decrease bone formation and increase bone breakdown. Myopathies is also common in alcoholics which could increase susceptibility of fall, resulting in osteoporotic fractures.17

**Body Mass Index (BMI):** The BMI value indicates the amount of body fat a person has. Individuals with a BMI value of 25 or greater are considered overweight, and individuals with a BMI of 30 or greater are considered obese.17 There was potential association between a workers BMI and the occurrence of musculoskeletal symptoms in one of the study.19 Overweight workers experienced symptoms in the upper and lower extremities, while obese workers showed symptoms in the neck/shoulder, back, and upper and lower extremities. Obese employees had a greater odds ratio (OR) than overweight workers, suggesting a positive increasing relationship between BMI and musculoskeletal symptoms.20

**Prolong Duration of Working Hours:** The job requires traffic police to keep on standing position during the entire duty hours. This standing posture for a long time may increase the risk of musculoskeletal disorders. Standing for long hours in a static position also makes them vulnerable to ergonomic problems.21 Prolonged standing at work has been shown to be associated with a number of health outcomes, such as lower back and leg pain, fatigue, discomfort, and pregnancy complication. Major health risks identified were chronic venous insufficiency, musculoskeletal pain of the lower back and feet, pre-term birth, and spontaneous abortion. Back pain was the most reported musculoskeletal disorder followed by neck and shoulder discomforts.

Outcomes of Work-Related Musculoskeletal Symptoms

**Sickness absenteeism:** Among various occupational hazards, work-related musculoskeletal disorders are important causes of inability to work which leads to sickness absenteeism in traffic police. Sick leave
Discussion

Musculoskeletal disorder is a common health problem all over the world; affecting people in all occupations. These disorders have caused a significant human suffering as well as reduced working capacity and decreased productivity. A study which was done back in 1995 A.D in one of the major city of China estimated that 1.2 million men and women were suffering from musculoskeletal symptoms caused by work. MSD most commonly affected lower back, neck, shoulder and upper back, with prevalence rates of 28.0%, 24.0%, 18.6% and 15.5% respectively. Among workers suffering from MSD, about 50% reported pain or discomfort in less than one month duration.

One of the researches which was done on occupational health in the UK, the Netherlands and the USA in 2015 revealed that disability and sickness absenteeism was the major outcome of musculoskeletal disorders. In most industrialized countries, almost 50% of all workers compensation costs were due to musculoskeletal disorders. Moreover, recent reviews have also concluded that almost 50% of all reported occupational illnesses are due to WRMS. Similarly, a study conducted in Europe in 2008 also revealed that WRMS was the main cause of absenteeism from the workplace. We can conclude that sickness absenteeism and occupational disability as the major outcomes of work related musculoskeletal disorders.

A cross-sectional study conducted on 40 traffic police from Comilla district in Dhaka, Bangladesh (2013) to identify the prevalence of low back pain among traffic police showed that 80% of traffic police suffered from low back pain. Working status, working posture, body type (BMI), cigarette smoking, diabetes, working period (years) were the common risk factors for the development of low back pain. Another similar study which was done in Ahmadabad City of India (2015) showed that 62.65% of traffic police were having joint problems and the most common was burning sole (43.32%), followed by pain in the knee joint (32.36%), back pain (20.33%), and others (17.84%). The study done by Satish et al. in 2015 on work related musculoskeletal symptoms in 250 traffic police in Mumbai showed that the lower back was the major body region affected. The major working posture for traffic police was standing. While standing, the centre of gravity is usually in the hip and waist area. This means that while standing hip carries most of the body weight and prolonged standing may cause fatigue of muscles around the hip. As a result, the lower back assumes a severely arched position to allow the weight to be distributed on the back, resulting into lumbar strain causing back pain. Recently, cross-sectional study was done in Lahore, Pakistan (2018) in 204 male traffic police warden to find out the prevalence of Musculoskeletal pain. The study showed that the prevalence of MSK pain was 65.7% in which leg pain prevalence was highest (38.8%) followed by lower back (38.1%), shoulder(33.6%), knee (11.2%), arms/hands (6.7%), foot (6.7%), neck (6.7%) and 4.5% in upper back. Inclusion criteria were work related MSK pain, male, road traffic wardens, age 25-50 years and Lahore city. Exclusion criteria were infection, tumor, trauma, recent fracture, female, computer user wardens/office worker wardens. Most participants had moderate pain (61.2%), 20.1% have mild pain and only 18.7% have severe pain. Maximum participants had pain during 31-35 years of age. This study showed most of the traffic police warden (TPW) experienced leg pain instead of low back pain which may be due to working posture of TPW. During standing, the center of gravity is usually in the waist and hip area, so on standing hip carries most weight of the body. Prolonged standing cause muscle fatigue around the hip resulting into low back pain and also leg pain. Similar study design from Mumbai area among 270 traffic police concluded that MSK pain was mostly common during 41-50 years of age. Furthermore, high prevalence of low back
pain was found in Canadian police force (54.9%) who drove motor vehicles than the general population, and among other police officers, 1-year prevalence rate of between 44% and 62% had been reported. In that study a random sample of 1002 members of the Royal Canadian Mounted Police were included to determine their experience with low back pain. Above studies showed that low back pain is the most common site for development of work-related musculoskeletal symptoms in traffic police. The common cause might be standing for prolonged periods, long duty hours and the nature of the work.

Centemeri et al. in 2005 conducted a study on stabilometric parameters associated with musculoskeletal diseases in a group of traffic policeman found that cervico-brachial pain, low back pain and sciatica as the most common symptoms. Likewise a study done in a Metropolitan City Maharashtra, India in 2015 on male traffic police found that 50.75% of TPP had symptoms related to gastrointestinal tract, 37.31% subjects were having musculoskeletal symptoms (joint pain, backache, neck pain, cramps in calves, pain in heals, pain in lumber regions), 14.92% had chest pain, 9% had skin problems, 8% had respiratory problems and 6% suffered from dental problems. This study showed musculoskeletal disorder as the second most common cause in TPP. Similar study done by Satopathy et al. (2009) on health status of Traffic Police Personnel in Brahmapur City, Orissa in India also observed MSDs as the second leading cause of work-related occupational hazards. They observed that 43.75% had anemia, 27.08% had MSDs, 25% suffered from hypertension, 19% had eosinophilia. Only 16% of the respondents had respiratory problems. Likewise the study done by Patel et al (2014) on "Global review of studies on Traffic police with special focus on Environmental Health Effects" showed correlation between atmospheric pollution and some possible outcomes like ergonomic impact, damaged oral health, hearing loss, traffic injuries, personal protective equipments (PPEs), reproductive effects in traffic policemen wives, and vascular inflammatory reactions in traffic policemen.

Burton et al. in 1996 revealed that physical stress as one of the occupational risk factors for low LBP among police officers managing traffic which often leading to increased sickness absenteeism. So, stress can be responsible for a number of physical symptoms, including muscle tension and back pain.

A study which was done on “Factor affecting the Musculoskeletal Symptoms of Korean Police Officers” in 2014 in 353 subjects showed that the incidence of pain was 44.2% in the shoulder, 41.4% in the waist, 31.2% in the neck, 26.1% in the legs/foot, 16.7% in the hands/wrist/fingers and 14.7% in the arms/elbows which concluded the global burden of musculoskeletal disorders in TPP. In addition to that, the comparative risk of the relevant part which was analyzed showed that the shoulder had a 4.87 times higher risk in police lieutenants compared with those under the rank of corporal and 1.78 times higher risk in people with chronic diseases than those without chronic diseases.

Recent study done in 384 traffic police in Pakistan also showed that 69% had upper extremity pain and 54% had radiating pain to other regions. Upper extremity pain in this study was due to their working hours which were more than 11 hours a day. Due to long working hours 66.1% felt fatigued after their duty hour. These two studies showed that long duty hour as a major risk factor for occurrence of upper extremity pain in police officers.

A comparative study on occupational stress and work ability among the police officers (n=191), doctors (n=288), teachers (n=343) in 2004 in China found differences in occupational stress and the strain between the groups which was statistically significant (p<0.05), and the score of the police officers were higher than that of the doctors and teachers (p<0.05). But the sample of police officers was lower than those of teachers and doctors.

The occupational Health Department of driving police forces in the UK in 1998 did a study to find a risk factor for sickness absenteeism due to low back pain. The main risk factors was among the people who were tall, used to wear bulky clothes, involved in a lot of weight lifting activities and driving for a long hours. These risk factors were responsible for the development of LBP in driving police which resulted sickness absenteeism.

Ergonomics is the science of fitting workplace conditions and job demands to the capability of the working population. The objective of ergonomics is to reduce stress and eliminate injuries and disorders associated with the overuse of muscles, bad postures and repeated tasks. Workers who spend many hours at a workstation may develop ergonomic-related problems resulting in musculoskeletal disorders (MSDs). Workers in many industries and occupations are exposed to risk such as lifting heavy loads, bending, pushing and pulling heavy
Work-related musculoskeletal symptoms are common in various occupations. The nature of the working environment and the type of job play an important role in the occurrence of WRMSS. Research which was done on the global burden of diseases and injuries in Colombia (1994) showed that annual incidence of MSD was estimated in almost 1/3rd of all occupational diseases. MSDs were the most frequent occupational disease affecting workers throughout the World. A study which was conducted in Calicut, India in 2013 on "Pattern of occupational injury and its effects on the health" in 900 male police officers, 20% policemen were reported to be injured. The main cause of injury was encounters with the criminals (52.7%) followed by accidents (35.5%). Common type of injury was laceration (43.2%) followed by fractures (36.7%). The injury group had higher prevalence of smoking, consumption of alcohol, dissatisfaction with their job and joint pains and body aches.

Review of prevalence of work-related musculoskeletal symptoms and associated risk factors is shown in table 1.

Conclusions

In the light of these studies, it is possible to conclude that traffic police are facing the problem of work-related musculoskeletal symptoms; most common being the low back pain. Age, working status, working posture body type (BMI), cigarette smoking, alcohol consumption, diabetes, working period (years), physical stress were the common risk factors for occurrence of WRMSS in TPP. Likewise tall people, wearing bulky clothes, involved in weight lifting activities, driving for a long hours are also other important risk factors for the development of LBP. Prolonged standing, walking, uncomfortable posture, lifting heavy loads, frequent twisting was observed as ergonomics risk factors for occurrence of WRMSS. It can also be concluded that WRMSS is common in other professionals as well. All these are responsible for sickness absenteeism, reduction in productivity and chronic disability in TPP. Hence, periodic health examination, ergonomics modification, awareness campaign, occupational health and safety strategies will help to improve workplace environment and health of traffic police personnel. This review will also help the health care professional and occupational health and safety professionals to know the most prone body areas for MSDs so as to improve quality of life of TPP.
Table 1: Prevalence of work-related musculoskeletal symptoms and associated risk factors

<table>
<thead>
<tr>
<th>Author(year)</th>
<th>Country</th>
<th>No of respondents</th>
<th>Parts of the body</th>
<th>Risk factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown et al. (1988)</td>
<td>Canada</td>
<td>1002 police officer</td>
<td>Lower back</td>
<td>Wearing duty belt, patrol car seat</td>
</tr>
<tr>
<td>Gyi and Potter (1998)</td>
<td>United Kingdom</td>
<td>80 traffic car drivers and 91 general duty officer</td>
<td>Lower back</td>
<td>Tall built, wearing bulky clothes, weight lifting activities, driving for long hours</td>
</tr>
<tr>
<td>Satopathy et al. (2009)</td>
<td>India</td>
<td>48 traffic police</td>
<td>Leg</td>
<td>Prolonged standing hours, obesity</td>
</tr>
<tr>
<td>Nazmul (2013)</td>
<td>Bangladesh</td>
<td>40 traffic police</td>
<td>Lower back</td>
<td>Working status, working posture, body type (BMI), Cigarette smoking, diabetes, working period</td>
</tr>
<tr>
<td>Cho et al. (2014)</td>
<td>Republic of Korea</td>
<td>353 police officer</td>
<td>Shoulder, Waist, Neck, Leg/foot, wrist, elbow</td>
<td>Age, repetitive motion</td>
</tr>
<tr>
<td>Prajapati et al. (2015)</td>
<td>India</td>
<td>482 traffic police</td>
<td>Knee, lower back, sole</td>
<td>Prolonged standing hour, obesity, working period</td>
</tr>
<tr>
<td>Satish et al. (2015)</td>
<td>India</td>
<td>270 traffic police</td>
<td>Lower back, upper back</td>
<td>Working period, working posture, obesity</td>
</tr>
<tr>
<td>Gaurav (2015)</td>
<td>India</td>
<td>67 traffic police</td>
<td>Lower back, Neck, Calves, heals, lumber regions</td>
<td>Overweight</td>
</tr>
<tr>
<td>Fiaz et al. (2018)</td>
<td>Pakistan</td>
<td>204 traffic police wardens</td>
<td>Leg, lower back, Shoulder, Knee, Arms/hands, foot, Neck</td>
<td>Working posture, Prolonged standing</td>
</tr>
<tr>
<td>Anmad et al. (2018)</td>
<td>Pakistan</td>
<td>384 traffic police</td>
<td>upper extremity</td>
<td>Working hours</td>
</tr>
</tbody>
</table>

References


