**KNOWLEDGE ATTITUDE & BEHAVIOR OF CHERAT COAL MINE WORKERS REGARDING OCCUPATIONAL HEALTH & SAFETY MEASURES IN NOWSHERA**

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**ABSTRACT**

**Background:** Globally, mining is considered as one of the most hazardous occupation. Significant numbers of workers are killed or become disabled due to occupational injuries and diseases. Accidents and injuries occur because of unsafe behavior, poor and specific work knowledge and human errors. A cross-sectional study of consecutive (non probability) sampling technique was carried out from October 2012 to April 2013 in which 252 coal mine workers of Shakot were assessed for Knowledge Attitude & Behavior safety of occupational health & safety measures in the Department of Community Medicine Khyber Medical College, Peshawar. The majority of the miners were unaware of the occupational safety at coal mines. 54.76% had poor, 30.16%, had average knowledge while only 15.08% had good knowledge of occupational health & safety measures among coal miners. 43.65% coal mine workers has low safety attitude and 38.49% coal mine workers has un-safe behavior of occupational health & safety measures in coal mines.

**Keywords:** Coal mining, Knowledge, Attitude, Behavior Safety, Occupational health & safety

**INTRODUCTION**

Mining in general and coal mining in particular is considered as one of the most hazardous occupations worldwide. Many workers are killed or injured due to mining accidents every year throughout the world. Mining, especially underground coal mining due to its peculiar environment poses many occupational hazards to workers. The situation in developing countries like ours remains unchanged. Different occupations have specific inherited hazards; the most important categories include physical, chemical, biological & psycho-social hazards¹.

Coal mining is among one of the oldest industry in Pakistan². Coal is the major source of energy being consumed in domestic and commercial sectors including power plants, railway, cement and fertilizers in Pakistan. In Pakistan, there are around 185 billion tons of coal reserves, out of which Khyber Pakhtunkhwa Province contributes about 90 million tons; i.e. from Hangu/Orakzai and Cherat/Nowshera³. Despite the fact that all workers are aware of the risk, efforts must be and are being made to increase the safety of mines⁴. Heavy physical work, severity of the working conditions, work place injuries and often combined occupational dust exposure, are the main causes of occupational morbidity and mortality⁵. Only about 7.8% workers are aware of health hazards and this data is in agreement with other surveys conducted by International Labor organization in Pakistan⁶. Workers were exposed to a variety of occupational hazards and compliance of protective measures were inadequate and poor⁷. The accidents occur mainly because of the management negligence⁸. Studies concluded that personal protective equipments, medical health care services, screening programs will be effective for providing general information on work-related injuries and illnesses⁹. Safety regulations can reduce the frequency of disastrous accidents, but have not reduced mortality rate, which represents overall safety performance¹⁰. A Korean study concluded that about 62% of coal miners having knowledge about personnel protective equipments and about 81% have positive attitude towards respiratory problems associated with coal mining¹¹. The incidence of injuries and illnesses is probably very high in
Pakistan. Training positively affects worker practices. The objective of the study is to assess Knowledge Attitude & practices Of Occupational health & safety measures in Shakot/ Cherat Coal Miners, Nowshera, Khyber PukhtunKhwa.

MATERIALS AND METHODS
A cross-sectional study was conducted from October 2012 to April 2013 at Community Medicine Department, Khyber Medical College; Peshawar. 252 coal miners working in coal mines for at least six months were assessed. All the coal mine workers were carefully scrutinized for their past records if need to be excluded and interviewed on pre designed questionnaire in a friendly environment and local language. Data was analyzed using SPSS. Mean ± SD was calculated for numerical variables like age, knowledge. Frequencies and percentages were calculated for categorical variables like knowledge (Good, Average, Poor); attitude (Low, Middle, Positive) and Behavior (Safe, Unsafe).

<table>
<thead>
<tr>
<th>Demographics</th>
<th>n</th>
<th>%/age</th>
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<tbody>
<tr>
<td>Age Distribution</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt; 20 years</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>20-25 years</td>
<td>106</td>
<td>42</td>
</tr>
<tr>
<td>26-30 years</td>
<td>45</td>
<td>18</td>
</tr>
<tr>
<td>31-35 years</td>
<td>28</td>
<td>11</td>
</tr>
<tr>
<td>36-40 years and above</td>
<td>63</td>
<td>25</td>
</tr>
<tr>
<td>Total</td>
<td>252</td>
<td>100</td>
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Age distribution among 252 coal mine workers is given in the table; 1. Mean age was 30 years with standard deviation ±1.26.

Figure 1. level of knowledge of coal mine workers

Safety measures was analyzed as 54.76% n=138 workers had poor knowledge, 30.16% n=76 workers had average knowledge and 15.08% n=38 workers had good knowledge. (Fig No. 1).

Figure 2. safety attitude of coal mine workers

Overall safety attitude about occupational health safety measures was analyzed as 43.65% (110) workers had low safety attitude, 21.83% (55) workers had middle while 34.52% (87) workers had positive safety attitude. (Fig No 2).

Figure 3. safety behavior of coal mine workers

Overall safety behavior about occupational health safety measures was analyzed as 61.51% (155) workers had safe behavior, while 38.49% (97) workers had unsafe behavior. (Fig No 3).

DISCUSSION
According to an international labor organization (ILO) report the fatality rate at small mines in underdeveloped countries is up to 90 times higher than in industrialized countries. No occupational
health and safety (OHS) measures are available in Pakistan\textsuperscript{15}.

Majority of these workers were employees at private small scale mines where compliance regarding occupational health and safety (OHS) measures are not followed and this may be one of the reasons for such a high frequency of accidents\textsuperscript{16}. In China, for example it is estimated that more than 6,000 fatalities occur each year in small scale coal mines. Many of these mines are uncertified and having abysmal safety records, these mines are most at risk but cannot be abandoned as 50% of China's output is provided by such mines\textsuperscript{17}.

Another interesting finding in our study is that workers working in coal mines are using primitive methods of mining. This fact has been high lighten in others reports\textsuperscript{18} indicating poor physical and technical standards and use of equipment considered absolute by modern standards, leading to accidents and low production rates\textsuperscript{19}.

Our study shows that 55.32% workers had poor knowledge, 29.92% workers had average knowledge and 14.76% workers had good knowledge of occupational health hazards.

The knowledge of the coal mine workers about their occupational health hazards as assessed in this study is poor. Similar findings were observed in another study done by Tariq A et al\textsuperscript{20} in which 60% workers had bad knowledge of health hazards while only 8% workers were aware of health hazards. It is in agreement with other surveys conducted by International Labor Organization in Pakistan.

Most of the workers 88% in our study are illiterate and do not know what protective measures should be adopted for their jobs this fact has been explained in different national and international reviews as well\textsuperscript{21}. In a report by Ashraf S et al\textsuperscript{22}, 20% of the labor force consists of children between the ages of 10 and 18 years in Baluchistan coal mines. Our study also showed induction of children as mine workers in a young age, mean age of staring work at 20 years. Our study supports the findings of others studies\textsuperscript{15,21}.

**CONCLUSIONS**

The majority of the coal miners are unaware of the occupational health & safety measures.

They have positive attitude regarding prevention from coal mining hazards but due to various factors they did not follow the protective measures to avoid the coal mine hazards and their associated consequences.

It was concluded that it is of highest importance to educate coal mine workers regarding the fact that 54.76% have poor level of knowledge about Occupational Health & Safety Measures.

Despite government concern with occupational health and safety (OHS) and the promulgation of new laws and regulations, a lack of rigor and lax implementation are major impediments to improvements in workplace safety\textsuperscript{12}.

**RECOMMENDATIONS**

There is immediate need to increase awareness among workers and their operations about the health hazards of coal mining through arrangements of special seminars and training sessions.

There should be regular and periodic medical checkup of coal miners.

The government and private sector should arrange training programs and workshops to educate and train coal mine workers.

Availability of personnel protective equipments will be ensured.

Occupational environment can be improved through efficient implementation of the legislative provisions.

The Government and private sector should have sufficient resources to regularly monitor and inspect the coal mines.
Legislation should be done to enforce the standards of occupational health & safety measures in coal mines.

Similar type of research studies be carried out in the country to have basic data for future reference.

REFERENCES


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