Keywords: Gunshot, Medico-legal Autopsy, Death

I. Introduction

Despite stringent legislation in some developed nations like united-kingdom and world over use of firearms in criminal activities continue to increase. Weapons are becoming cheaper and easier to obtain as a result of excessive and at times indiscriminate supply of arms and ammunition by governments and acts or actions of natural; and international terrorist groups. In all part of the world, deaths due to gunshot injuries continue to increase tremendously. This is also seen in Pakistan as this is the best mode of committing murder. Firearms have served as most destructive useful weapons in our modern day society. These have functioned in ensuing high cases of fatalities world wide. However differences exist all over the world but the incidence is highest in developing and lower income countries. At the moment New Zealand, is known to be one of the safest countries in the world. Gunshot wounds (GSW) in New Zealand cities are very uncommon compared with major cities world-wide. Although,crimes do exist but most GSW are mostly accidental or self inflicted injuries. The low level in this part of the world is largely due to the occupation of the people which is farming and hunting. Since GSW are uncommon here, the specialists/trainees have little knowledge and exposure to their management hence this leads to high fatalities in event of occurrence.

The severity of gunshot injuries is determined by the damage of the tissues caused by the mechanical interaction between the bullet and tissues, and effects of the cavity produced by the bullet. The evaluation of the injured though still alive requires specialized emergency traumatologist or at death by a forensic pathologist. This is because of the growing trend of indiscriminate use of firearms on a large scale, especially in the last decade. The availability of these firearms-small arms and high weapons (SALW) has been described as a cancer spreading across the developing world. One of the possible causes for the development of locally made guns is that these weapons are very cheap and readily available for criminals. These types of firearms are manufactured without any fixed standards as production is poor and fired cartridges can easily be distinguished by distinct markings found on it. Also are not known for long distance; and material used is of cheaper quality.

There is a powerful correlation between the acquisition of a gunshot and its use in suicides, murders, assaults and unintentional deaths. As a result of the invention of more advanced gun types and availability, there has been dramatic increase in death rates due to gunshot injuries. Additionally, in high income countries a significant number of gunshot wounds are related to suicide attempts. More disturbing are findings that these firearms violence is borne by the most productive segment of the society, that is age range of 15-44 years, males more than females with wide ratio.

Deaths from firearms have been on increase in developing countries which has been due to spates of communal and ethnic clashes, political violence and armed robberies. Wars in and around west African region have increased easy acquisition to sophisticated and locally manufactured firearms leading to increased incidence of gunshot injuries in peace times through armed violence.
This study is taken to document our experience and associated consequences with respect to morbidities due to gunshot injuries in order to advance ways of curbing the growing trends.

Materials and Method: A cross-section of all autopsies done from 2008-2012 was evaluated and that due to gunshot deaths were extracted from the medico-legal (coroner) files. A total of 30 cases of various ages and sex were documented. The data obtained were analyzed using SPSS version 16. Most of the cases warranted our appearance in court as expert witness.

Results:

**GUNSHOTS DEATHS IN A SOUTH EASTERN TERTIARY HOSPITAL FROM 2008-2012**

<table>
<thead>
<tr>
<th>AGE GROUP (YEARS)</th>
<th>NO OF CASES</th>
<th>PERCENTAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-10</td>
<td>3</td>
<td>10%</td>
</tr>
<tr>
<td>11-20</td>
<td>5</td>
<td>16.66%</td>
</tr>
<tr>
<td>21-30</td>
<td>10</td>
<td>33%</td>
</tr>
<tr>
<td>31-40</td>
<td>8</td>
<td>26.6%</td>
</tr>
<tr>
<td>41-50</td>
<td>4</td>
<td>13%</td>
</tr>
<tr>
<td>TOTAL</td>
<td>30</td>
<td>Average: 100%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SEX RATIO</th>
<th>NO OF CASES</th>
<th>PERCENTAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>MALE</td>
<td>24</td>
<td>82.8%</td>
</tr>
<tr>
<td>MALE</td>
<td>5</td>
<td>17.2%</td>
</tr>
<tr>
<td>TOTAL</td>
<td>29</td>
<td>100%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TYPES OF INJURY/LESION</th>
<th>NO OF CASES</th>
<th>PERCENTAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypervolemic Shock</td>
<td>1</td>
<td>2.5%</td>
</tr>
<tr>
<td>Massive exsanguination</td>
<td>10</td>
<td>25%</td>
</tr>
<tr>
<td>Neurogenic shock</td>
<td>2</td>
<td>5%</td>
</tr>
<tr>
<td>Intracellular haemorrhage</td>
<td>6</td>
<td>15%</td>
</tr>
<tr>
<td>Subarachnoid haemorrhage</td>
<td>3</td>
<td>7.5%</td>
</tr>
<tr>
<td>Multiple soft tissues/skeletal injuries</td>
<td>13</td>
<td>33%</td>
</tr>
<tr>
<td>Haemothorax</td>
<td>6</td>
<td>15%</td>
</tr>
</tbody>
</table>

Discussion: They were a total of 30 cases autopsied during this period as inquest was given for a detailed medico-legal autopsy. Most of the undocumented and no inquest were treated as clinical autopsy. Some others were not done as the relatives appeared unreceptive in signing concept since there was no inquest from the coroner. Also they are handicapped by lack of will and finances to seek a legal action.

However, age range of 21-30 and 31-40 years which is the more productive age accounted for 33% and 26.7% as they are the most devastatedly affected as the study of Houry et al hold same view. Also we noticed the great preponderance of the males affected mostly accounting for 82.8% (Table 2). Mohammed A.Z et al study in the North central part of Nigeria has same male dominant with a wide ratio when compared with the females. Azam Khan Khetran et al attributed the increased in male victims to long-term hostility in Pakistan. Intracerebral haemorrhages and haemothorax were both 15% as these appeared to be the third prominent sudden death. This is also a prognostic factor seen with Martins R et al where they attributed a few of gunshot injuries to head having a high mortality with features of low Glasgow coma scores, pupil dilatation, transhemispheric or bihemispheric trajectories and multiple lobar wounds as these are predictors of high mortality and morbidity. These also is noticed by Emmanuel o. Ojo that instant death results from exsanguinations following haemorrhagic shock.

The type of lesions seen which led to death was evaluated. We noticed that multiple soft tissue and skeletal injuries accounted for 33%; followed by massive exsanguinations. In Brazil, Falbo et al pointed the fact that most frequent anatomical site leading to exsanguination is lower limbs followed by the chest, upper limbs and head. Finally the age range of 0-10 years three (3) cases were seen and are all accidental discharge/intentional from armed robbers attack to families. This accounted for 10% of the study population.
Limitations: In most cases, we are not aware of the type of firearms used as even when we get some of the sophisticated bullets there are no specialist ballistic to analyzed such. Also the fact of local arms used we could only see the lead pellets scattered; at least we could only make out the fact that it’s a local arms used. In few cases, we were able to see the golden cap with plastic red part and that gave us a clue of the firearm used. Also unwillingness of most people to address their cases at a law court even when the suspects are held. They avoid such procedures giving reasons of let us just bury our deceased since any law suit can not bring him/her back; and at times due to financial unavailability they feel reluctant in pursuance of justice.

Conclusion: Since gunshot injuries is a major cause of mortality and morbidity in this part of Nigeria its now of great interest to address a lot of issue ranging from good qualitative education, unemployment, hard drug abuse and of utmost important respect to human life. More rigid implementation is law guiding acquisition of arms given the most stringent measure.

Training and re-training of Emergency physicians, Neurologist and effective disaster victim team headed by a seasoned forensic pathologist.

References: