CLINICO-EPIDEMIOLOGICAL PATTERN OF POISONING IN A TERTIARY LEVEL HOSPITAL
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Abstract:
Poisoning is a common medico-social problem in our country causing around 300,000 episodes and around 2000 death per year. The number of poisoning cases is increasing in our country day by day. The common pattern of poisoning in our country is suicidal, homicidal/criminal and accidental. The incidence, nature, etiology, age group affected and the outcome of poisoning in our country is different from that of the western world. A prospective descriptive study of poisoning cases in Sir Salimullah Medical College and Mitford Hospital was attempted in 2004. Among 100 cases, age of the cases ranged from 15-65 years. Sixty four percent were male. Around 68 percent cases were found businessman, 48% were from low-income group and Fifty three percent cases were educated up to secondary level.

Among male patients 57.81% of poisoning caused by suspected sedative poisoning (transport related poison), 28.12% by organophosphorous, 3.12% by copper sulphate, 4.98 by benzodiazepines (attempted suicide), 4.98% by Acid and 1.56% by kerosene. Among female patients 41.66% of poisoning caused by organophosphorous compounds, 19.44% by rat killer, 11.11% by copper sulphate, 8.33% by benzodiazepines, 5.55% by acid, 5.55% by savlon, 5.55% by herpic and 2.77% by phenol.

Transport related poisoning by short acting sedative-hypnotics for the purpose of hijacking the belongings of the travelers and agrochemicals-organophosphorous compounds for suicidal purpose are the most common poisoning in our country. The pattern and magnitude of poisoning are thus multidimensional and demanding multi-sectoral approach for facing the problem. The comprehensive patient care can improve the poisoning case management in our country.

Introduction:
Poisoning is a common medico-social problem now a days all over the world. It consumes not only the valuable health service resources but also cause considerable morbidity and mortality. In our country it causes around 300,000 episodes and around 2000 death per year.1 In the United States of America exposure to xenobiotics results in over 5 million request for medical advice and treatment each year and is the fourth most common cause of accidental death with the reported mortality is over 5000 per year.2,3 In the United Kingdom, it accounts for 13-20% of all medical emergency admission to hospital.4

A world wide analysis of acute intoxications was attempted trying to weight their medical and economic burden and the toll for acute poisoning in terms of morbidity and mortality. The natural history of acute intoxications reveals two common pattern, such as the increase in number and the changing profile of acute poisoning5,6.

The number of poisoning cases are increasing in our country day by day. The common pattern of poisoning in our country are suicidal, homicidal/criminal and accidental. The incidence, nature, aetiology, age group affected and the outcome of poisoning in our country is different from that of the western world.5,7

The poisoning agents involved in our country are different because of the social structure, economic status, educational level, awareness

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of our people and availability of drugs are different from that of the western countries. Few studies done previously in our country shown that, the causes of poisoning in our country are lack of education, frustration, familial disharmony, failure of love affairs, failure in the examination and the availability of the poison. Common poisoning in our country are organophosphorous compound and street poisoning with ultra short acting sedative-hypnotics.

However pattern of poisoning and motive behind poisoning might have changed over the years, which needs further study. Such will help management and prevent poisoning in our country.

**Materials & Methods**

**Types of Study:** Prospective study.

Place of study: Medicine units of Sir Salimullah Medical College & Mitford Hospital (SSMC&MH), Dhaka.

Period of Study: From January 2004 to June 2004

**Inclusion criteria:**
1. All the suspected poisoning cases admitted in medicine units, of Sir Salimullah Medical College & Mitford Hospital, Dhaka were included in this study. A total 100 cases were studied.
2. Age more than 15 yrs
3. Patient or patient’s attendant who gave consent.

**Exclusion criteria:**
1. Snake bite, food poisoning, and electrocution, near drowning, drug reaction are not included in this study.
2. Patients with co-morbid conditions including metabolic causes and structural brain related causes were excluded.
3. Unwilling to give informed consent by patient or patients relatives.

**Data collection**

Patients admitted as suspected cases of poisoning through emergency and outdoor admission were initially screened by study physician. After doing the exclusion criteria detailed history and clinical examination were done in all enrolled cases. Diagnosis was made on the basis of patients statement, statement of the witness, smell of poisoning agents, brought specimen and characteristic features of poisoning in majority of cases (clusters of syndrome). Relevant investigations like RBS, CBC, SGPT, Serum Bilirubin, Prothrombin time, Blood Urea, Serum Creatinine, X-ray Chest was done to exclude other possibilities and to see the prognosis. Those having relevant investigation confirming other metabolic or structural causes were not included in the study and not analyzed therefor. All the data collected in data sheet. Informed written consent from the patient when conscious and from attendant when unconscious were taken before enrollment. According to the educational level all the patients were classified into three groups:

1. Primary: Those who were illiterate or educated only up to class five level.
2. Secondary: Those who were educated up to higher secondary level.
3. Graduate: Educated above higher secondary level.

The economic status of the patients were labeled according to monthly income (approximately). These were as follows:

- Low income group: <3,000 taka per month
- Middle income group: 3,000-10,000 taka per month
- High income group: > 10,000 taka per month

Ethical aspect / consent

Before study informed consent was taken from the patient/attendant and aims of the study were explain to them.

**Results:**

A total of 100 (male 64, female 36) cases were observed in the finding. Age of the cases ranged from 15-65 years. 40% were found in 36-45 years of age group, 26% were 26-35 years age group. Most of the affected people were between 20-45 years age group (table- I). Sex incidence of this table shows that most of the affected people were male 46 (64%) and 36 (36%) were
female. Marital status shows that highest number 62 (62%) of the patients were married, 20 (20%) of were unmarried and 12 (12%) were separated.

### Table- I

*Age distribution of poisoning*

<table>
<thead>
<tr>
<th>Age range in years</th>
<th>Number of patients</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-25</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>26-35</td>
<td>26</td>
<td>26</td>
</tr>
<tr>
<td>36-45</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>46-55</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>56-65</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

In analysis of occupation of the victims, 67.56% were businessman, 16.21% were traveler (domestic), 10.81% were service holder and 5.40% were from different other categories (table-II). Regarding economic status of the victims, 48% were from low income group, 47% from middle income and 5% from high income group. Fifty three percent cases were educated up to secondary level, 40% were primary level and only 7% were above higher secondary level.

### Table- II

*Pattern of occupation of transport related poisoning patients (n = 37)*

<table>
<thead>
<tr>
<th>Position</th>
<th>Number of patients</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Businessman</td>
<td>25</td>
<td>67.56</td>
</tr>
<tr>
<td>Traveler</td>
<td>6</td>
<td>16.21</td>
</tr>
<tr>
<td>Service holder</td>
<td>4</td>
<td>10.81</td>
</tr>
<tr>
<td>Others</td>
<td>2</td>
<td>5.40</td>
</tr>
</tbody>
</table>

The pattern of poisoning in male patient shows that 57.81% of poisoning caused by suspected sedative poisoning (transport related poison), 28.12% by organophorphorous, 3.12% by copper sulphate, 4.98 by benzodiazepines (attempted suicide), 4.98% by Acid and 1.56% by kerosene (table- III).

### Table- III

*Shows pattern poisoning in male (n = 64)*

<table>
<thead>
<tr>
<th>Types</th>
<th>Number</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transport related poisoning 'with suspected benzodiazepines'</td>
<td>37</td>
<td>57.81</td>
</tr>
<tr>
<td>Organophosphorous (O.P.C)</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Copper sulphate</td>
<td>2</td>
<td>3.12</td>
</tr>
<tr>
<td>Benzodiazepines</td>
<td>3</td>
<td>4.98</td>
</tr>
<tr>
<td>Acids</td>
<td>3</td>
<td>4.98</td>
</tr>
<tr>
<td>Kerosine</td>
<td>1</td>
<td>1.56</td>
</tr>
</tbody>
</table>

The pattern of poisoning in female patient shows that 41.66% of poisoning caused by organophorphorous compounds, 19.44% by rat killer, 11.11 by copper sulphate, 8.33% by benzodiazepines, 5.55% by acid, 5.55% by savlon, 5.55% by herpic and 2.77% by phenol (table-IV).

### Table- IV

*Pattern of poisoning in female (n = 36)*

<table>
<thead>
<tr>
<th>Types</th>
<th>Number of patients</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organophosphorous</td>
<td>15</td>
<td>41.66</td>
</tr>
<tr>
<td>Rat Killer</td>
<td>7</td>
<td>19.44</td>
</tr>
<tr>
<td>Copper Sulphate</td>
<td>4</td>
<td>11.11</td>
</tr>
<tr>
<td>Benzodiazepines</td>
<td>3</td>
<td>8.33</td>
</tr>
<tr>
<td>Acid</td>
<td>2</td>
<td>5.55</td>
</tr>
<tr>
<td>Savlon</td>
<td>2</td>
<td>5.55</td>
</tr>
<tr>
<td>Herpic</td>
<td>2</td>
<td>5.55</td>
</tr>
<tr>
<td>Phenol</td>
<td>1</td>
<td>2.77</td>
</tr>
</tbody>
</table>

**Discussion:**

In this study, poisoning of male (64%) predominated over female (36%) which was nearly similar to findings of Rashid et al9, 11,12. Among all the poisoning cases, homicidal ‘transport related poisoning’ by suspected short acting sedative or hypnotic drugs were the highest percentage (37% of the total) and all were male. This finding are consistent with four previous study conducted in the Dhaka Medical College and District Hospital level13,14. But differ with the findings of other study10,11.

Most of the poisoning occurs in the 3rd and 4th decade (40% of the total poisoning cases). Both suicidal and transport related poisoning are common in this group of people. Because they are the earning member of the family, so all the responsibilities (both financial and social) are exposed to them. They are the victim of poverty or any familial or social disharmony.
In transport related poisoning these age group are commonly targeted, because the hijacker think that money is keep with them.

A large group of affected people were in young adult (30% of total), which is similar to finding of Khan et al.\textsuperscript{15,16,17,18} and most cases the motive behind poisoning in this age group were failure in affair, failure in the examination, sexual abuse etc. Overall these group people are emotionally labile and they are not mature enough to tolerate extreme mental or physical pressure.

Transport related poisoning by sedative-hypnotics and datura ranked the highest among agents used for poisoning in this series (37%). Datura was found as predominant agent used for stupefying purpose by Khan et al in 1985.\textsuperscript{19} But the situation has entirely changed. Only 4 patients out of 37 stupefying poisoning cases in this series had datura poisoning. All the remaining 33 were sedative-hypnotics poisoning applied to the travelers for the purposes of theft. This finding is nearly similar to the finding of Azhar et al in 1992 and Sarker et al in 2002.\textsuperscript{10, 20}

Most of victims of travel related poisoning were businessman (67.56%) rest were normal/domestic travelers (16.21%) and few were service holder (10.81%). Majority were from lower socio-economic classes. Possibly poor people move more frequently through bus and can be offered food more easily and easily approachable. Majority of people live hand to mouth and their educational status were also in the primary and secondary level. This finding closely resembles with the finding of other western countries.\textsuperscript{21} The miscreants were deliberately mixing the poison with various foods for the purpose of theft. Initially they creates a relationship with the victim and then offered foods mixed with poison to them. Majority of people were made stuporous with dub water, soft drink, tea, banana, smaller parentage of victims were offered with betel leaf and nut, biscuits, jhal muri, fruit juice etc.

The similar results were seen in a study in CMCH and in a hospital in New Delhi (Jain A. et al 2000) because these items were familiar with this group of victims, popular as fast food, cheaper to buy and easily available and widely accepted. Most of the victims were long route traveler. Sometimes poisons were forcefully offered to the victims and they compelled to ingest the poison. Most of the victims were transfer to the hospital emergency department by the police or helper of the bus or by accompanying person in the unconscious or semiconscious state.

Organophosphorous compound poisoning was the second leading causes of admission (33%) in this series. Similar results found by five separate groups of authors in four separate study place\textsuperscript{15-18}. OPC is commonly used as a suicidal poisoning by the poor rural people in the tropical Country\textsuperscript{22}. Because this compounds are easily available in the rural agricultural based area. This indicates poverty, illiteracy and early marriage is an important contributing factor. Incidence of suicidal poisoning among married housewives was high indicating that they become the victim of domestic trouble, many being dowry related, this observation correlates with the finding of Azhar, Khan and Faiz et al.\textsuperscript{10,19,23} But in western countries the type of poisoning is entirely different and the incidence of insecticide and pesticide poisoning is minimal. Barbiturate, alcohol and other sedative hypnotics are the most common offenders in suicidal poisoning.\textsuperscript{24}

Other agents used for the suicide were rat killer, which was 7% of the with poisoning case. This finding is consistent with Sarker et al.\textsuperscript{20} This agents were mostly used by the poor female. Few of them were maidservant. Next were the copper sulphate (6% of the total) used as a suicidal agent commonly by the rural poor people. As copper sulphate is easily available in this area. It is used to protect the fungal infection in the feet and hands by the cultivators and used for ripening of the banana. Out of 6 cases, only one patient developed renal failure and hepatic dysfunction, other were recovered by conservative measure.

Occasionally Acids were used as a suicidal poisons. Though it is not easily available, it is found, who are engaged in jewelery business
or works in a chemical industry. Occasionally it was taken accidentally.

Sometimes, sedatives (5% of the total) used as a suicidal agent. It was commonly used by educated and rich people (affluent people). This is, probably due to the knowledge among this class of people about the ability of these drugs to produce a peaceful death (Death in sleep), occasionally it was used due to emotional crisis or attempts to draw attention which was evidenced by taking in a minimal amount (only a few tablets) and preserving the strip of the drugs.

Other agents used for suicidal purpose were herpic, savlon, kerosine, phenol etc. Also it was commonly used by the poor people mainly maid servant.

Conclusion:
Acute poisoning is a common and urgent medical problem in our country. Transport related poisoning by short acting sedative-hypnotics for the purpose of hijacking the belongings of the travelers and agrochemicals-organophosphorous compounds for suicidal purpose are the most common poisoning in our country. The pattern and magnitude of poisoning are thus multidimensional and demanding multi-sectoral approach for facing the problem. People involved in medical practice must be aware of pattern of the common poisoning agents as well as their management.

References
10. Azhar MA. Poisoning cases in a district hospital of Bangladesh. JOPSYM, 1992; 11(2): 69-72.