Causes and Outcome of Suicidal Cases Presented to a Medical Ward

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Suicide is one of the leading causes of death in world but its causes and methods may vary. We enrolled patients who presented to the emergency with attempted suicide. The end point was death, discharge or leaving the hospital against medical advice. The study was designed to know the modes of committing suicide and underlying causes. Of the total 107 patients, who presented to the emergency 59 (55%) were males and 48 (45%) were females. Most common poison ingested was wheat pill in 35 (33.3%) patients followed by bleach/bathroom cleaner in 27 (25.7%), benzodiazepines in 20 (19%) and a small proportion of patients had copper sulfate, organophosphorus compounds, rat pills, lice powder, dettol and varnish. Two patients presented after hanging. Twenty eight (26%) patients died, just after reaching hospital and 10 had permanent disability. For suicide the most common poisons used were those that were easily available and without any ban on their sale. So general awareness should be created among masses about them and legal restrictions should be imposed on their sale.

Key words: Suicide, Wheat pill, Bleach/Bathroom cleaner, Benzodiazepines, Common.

Suicide is an act of taking one's own life voluntarily and intentionally. Suicidal rate is high in societies that are socially isolated and disorganized. It is lower in countries or subcultures where religious or cultural norms prohibit the act of suicide.

Different suicidal risk factors are present in different age groups. The teenager cannot compete with others, in young and middle aged adults there is lack of accomplishment of life goals along with failure in social relationships, while in elderly there is loss of friends and loved ones, health and financial problems and ideas of death.

Suicide is one of the ten leading causes of death in world, accounting for more than 400,000 deaths annually. The incidence and pattern of suicide vary from country to country. Cultural, religious and social values play some role in this regard. Suicide is more common in males than females and rates are said to increase with age.

Suicide has been more prevalent in winter and spring. Very few studies about the epidemiology of suicide have been conducted in Pakistan and most are based on Newspaper reports.

We chose to conduct this study in order to note the pattern of suicide presenting to a medical ward of Mayo Hospital, Lahore, and evaluate their outcome, and degree of mortality and morbidity associated with it. This is a step to recognize the risk and pattern of suicide. Different poisons which are commonly used to commit suicide are:

**Wheat pill**
This is a very dangerous poison freely available and is also very cheap. It contains Aluminum phosphide, which on contact to mucous membranes forms toxic phosphene gas that causes myocarditis immediately. Mortality is nearly 100%. It has been observed in one of the recent study done at Mayo Hospital, Lahore that wheat pill poisoning is more common in females with 46.67% mortality. A higher mortality rate of 80% had been reported by Waseem et al. in 1997.

**Bleach poisoning/bathroom cleaner:**
This is one of the common modes of poisoning, which is easily available in every house. The content of this is not usually mentioned on the bottle and is also sold freely and is again more common way of attempting suicide in females.

**Benzodiazepines**
They are also a common mode of poisoning but the lethal dose required is very high so people presenting after benzodiazepine poisoning have no permanent mortality or morbidity.

**Copper sulfate**
“Neela Thotha” is usual cause of exhibitional poisoning but sometimes it can cause renal or hepatic damage. In one of the local series, copper sulfate poisoning had 62.5% mortality.

**Rat pill**
It contains a long acting warfarin like compound and can cause bleeding.

**Organophosphorus compounds**
These are insecticides, cause cholinergic symptoms and have almost 25% mortality. There are many other different poisons, which have also been used for attempting suicide.

**Patients and methods:**
Between October 2003 to September 2004, 107 patients were enrolled who presented to the emergency of West Medical Ward and had ingested poison with suicidal intent. End point was leaving hospital either dead, discharged or against medical advice.

**Results:**
Of the total 107 patients who presented to the emergency, 59 (55%) were males whereas female were 48 (45%), (figure 1). Twenty eight (26%) patients died and rest were saved (table 1). As for age distribution is concerned they were divided according to the decades: 37 patients were in
second decade of age i.e. 11-20 years, 52 patients in third
decade (21-30 years), 11 patients in fourth decade (31-40
years), 3 in fifth one (41-50 years) and 4 in sixth decade
(50-60 years), (figure 2). Out of them 10 patients were
left with permanent disability i.e. 3 had permanent brain
dysfunction, 6 had oesophageal strictures and 1 had
abortion. Most common poison ingested was wheat pill in
35 (33.3%) patients, which was the leading cause of death
in 17 out of 28 patients. This was followed by bleach
poisoning in 27 (26%) patients and that was most common
cause of morbidity. Anxiolytics were taken by 20 (19%)
patients, copper sulfate in 7.4%, rat pill in 5.6% and rest
of 8.4% patients took organophosphorus, lice powder,
dettol, paracetamol, epival and varnish to attempt suicide.
Two patients committed suicide by hanging. Ten patients
were known to have psychiatric illness and had attempted
it before as well.

Fig. 1: Sex Distribution of Patients attempting Suicide

![Pie chart showing sex distribution with 45% female and 55% male]

Fig. 2: Age Distribution of Patients attempting Suicide

![Bar chart showing age distribution with peak in 11-20 years]

<table>
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<th>Morbidity</th>
<th>Discharged</th>
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**Table 1: Pattern of Poisons ingested for Suicide and its Fate**

**Discussion:**
Suicide is a leading cause of death in the world. However,
incidence and pattern of suicide varies from country to
country depending upon social, cultural and religious
values. The rate of suicide in our country is less than
USA, UK, Switzerland and China, whereas it is nearer to
that of Jordan and Nigeria. One reason for this
difference may be the degree of urbanization and industrial
development in developed countries that has resulted in
increasing detachment of individual’s identification with
social group that controls and defines this action. Yet
another important reason could be the role of religion
specially the belief in the world hereafter, which prevents
the feeling of hopelessness, a feeling that has been
described as important predisposing factor for suicide.
In addition religious codes of Islam strictly prohibit suicide.
The gender ratio in our study is similar to accepted view of
male dominance that has also been reported in many other
countries as well as in other local study. About 80% of
patients were between 10-29 years, and 20% between 30-
60 years. Only 4 patients above 50 had attempted suicide.
This finding goes against the increasing incidence of
suicide with age. The causes, for which the patient
commit suicide in younger age group, are usually love
affairs that are unsuccessful either due to other partner or
the family, inability to find job and failure in examinations
whereas in fourth decade, this is usually fight with spouse
or financial problems whereas in old age usually due to
children ignoring their parents. Females usually commit
suicide with bleach, which usually do not result in
mortality but can cause long term morbidity by causing
oesophageal strictures and much difficult long term
problem. These are very easily available and usually no
contents are mentioned on the bottle. Wheat pill a deadly
poison causes high mortality and patients who are saved
from it either have a doubtful history of its intake or have taken long kept pills that are less toxic. These pills are very cheap and freely available. Many patients by attempting to commit suicide want to gain sympathies and do not want to die like those taking copper sulfate, anxiolytics, dettol etc.

Therefore, from this study it can be concluded that patients, presented to the emergency of West Medical Ward Mayo Hospital, Lahore, a tertiary care hospital, who have poisoned themselves deliberately in order to die, use easily available toxic substances that cause major mortality and morbidity. The sale of such drugs and poisons should be restricted and general awareness should be created among masses about them.

References: